



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 1 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No              | Discipline / Group                         | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|-------------------|--|------------------------------|--|--|
| Permanent Testing |  |                              |  |  |
| 1                 | BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS | Tea                          | Coliforms  | IS 5401 (Part 1)   |
| 2                 | BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS | Tea                          | Escherichia coli   | IS 5887 (Part 1)   |
| 3                 | BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS | Tea                          | Salmonella   | IS 5887(part 3)  |
| 4                 | BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS | Tea                          | Total bacterial Count  | IS 5402 (Part 1)   |
| 5                 | BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS | Tea                          | Yeast & Mould  | IS 5403  |
| 6                 | BIOLOGICAL- WATER                          | Drinking Water               | Aerobic Microbial Count at 22 Deg C for 72hrs  | IS 5402 (Part 1)   |
| 7                 | BIOLOGICAL- WATER                          | Drinking Water               | Aerobic Microbial Count at 37 Deg C for 24hrs  | IS 5402 (Part 1)   |
| 8                 | BIOLOGICAL- WATER                          | Drinking Water               | Escherichia coli   | IS 15185   |
| 9                 | BIOLOGICAL- WATER                          | Drinking Water               | Faecal streptococci  | IS 15186   |
| 10                | BIOLOGICAL- WATER                          | Drinking Water               | Pseudomonas aeruginosa   | IS 13428 (ANNEX-D)   |
| 11                | BIOLOGICAL- WATER                          | Drinking Water               | Salmonella   | IS 15187   |
| 12                | BIOLOGICAL- WATER                          | Drinking Water               | Shigella   | IS 5887 (Part 7)   |
| 13                | BIOLOGICAL- WATER                          | Drinking Water               | Staphylococcus aureus  | IS 5887 (Part 2)   |
| 14                | BIOLOGICAL- WATER                          | Drinking Water               | Sulphite Reducing Anaerobes  | IS 13428 (ANNEX C)   |
| 15                | BIOLOGICAL- WATER                          | Drinking Water               | Total Coliforms  | IS 15185   |
| 16                | BIOLOGICAL- WATER                          | Drinking Water               | Total Coliforms  | IS 5401 (Part 1)   |
| 17                | BIOLOGICAL- WATER                          | Drinking Water               | Vibrio Cholerae  | IS 5887 (Part 5) Sec 1   |
| 18                | BIOLOGICAL- WATER                          | Drinking Water               | Vibrio Parahaemolyticus  | IS 5887 (Part 5) Sec 1   |
| 19                | BIOLOGICAL- WATER                          | Drinking Water               | Yeast & Mould  | IS 16069 (Part 1)  |
| 20                | BIOLOGICAL- WATER                          | Ground Water/ Surface Water  | Aerobic Microbial Count at 22 Deg C for 72hrs  | IS 5402 (Part 1)   |
| 21                | BIOLOGICAL- WATER                          | Ground Water/ Surface Water  | Aerobic Microbial Count at 37 Deg C for 24 hrs   | IS 5402 (Part 1)   |
| 22                | BIOLOGICAL- WATER                          | Ground Water/ Surface Water  | E.coli   | IS 15185   |
| 23                | BIOLOGICAL- WATER                          | Ground Water/ Surface Water  | Faecal Streptococci  | IS 15186   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 2 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--------------------|--------------------------------|--|--|
| 24   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Pseudomonas aeruginosa   | IS 13428 (ANNEX - D)   |
| 25   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Salmonella   | IS 15187   |
| 26   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Shigella   | IS 5887 (Part 7)   |
| 27   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Staphylococcus aureus  | IS 5887 (Part 2)   |
| 28   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Sulphite Reducing Anaerobes  | IS 13428 (ANNEX - C)   |
| 29   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Total Coliforms  | IS 15185   |
| 30   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Total Coliforms  | IS 5401 (Part 1)   |
| 31   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Vibrio Cholerae  | IS 5887 (Part 5) Sec 1   |
| 32   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Vibrio parahaemolyticus  | IS 5887 (Part 5) Sec 1   |
| 33   | BIOLOGICAL- WATER  | Ground Water/ Surface Water    | Yeast & Mould  | IS 16069 (Part 1)  |
| 34   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Aerobic Microbial Count at 37 Deg C for 24hrs  | IS 5402 (Part 1)   |
| 35   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Sulphite Reducing Anaerobes  | IS 13428 (ANNEX - C)   |
| 36   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Aerobic Microbial Count at 22 Deg C for 72hrs  | IS 5402 (Part 1)   |
| 37   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Escherichia coli   | IS 15185   |
| 38   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Faecal streptococci  | IS 15186   |
| 39   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Pseudomonas aeruginosa   | IS 13428 (ANNEX - D)   |
| 40   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Salmonella   | IS 15187   |
| 41   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Shigella   | IS 5887 (Part 7)   |
| 42   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Staphylococcus aureus  | IS 5887 (Part 2)   |
| 43   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Total Coliforms  | IS 15185   |
| 44   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Vibrio Cholerae  | IS 5887 (Part 5) Sec 1   |
| 45   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Vibrio parahaemolyticus  | IS 5887 (Part 5) Sec 1   |
| 46   | BIOLOGICAL- WATER  | Packaged Drinking Water        | Yeast & Mould  | IS 16069 (Part 1)  |
| 47   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Aerobic Microbial Count at 22 Deg C for 72hrs  | IS 5402 (Part 1)   |
| 48   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Aerobic Microbial Count at 37 Deg C for 24hrs  | IS 5402 (Part 1)   |
| 49   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Escherichia coli   | IS 15185   |
| 50   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Faecal streptococci  | IS 15186   |
| 51   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Pseudomonas aeruginosa   | IS 13428 (ANNEX - D)   |
| 52   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Salmonella   | IS 15187   |
| 53   | BIOLOGICAL- WATER  | Packaged Natural Mineral Water | Shigella   | IS 5887 (Part 7)   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 3 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--------------------------------|--|--|
| 54   | BIOLOGICAL- WATER                      | Packaged Natural Mineral Water | Staphylococcus aureus  | IS 5887 (Part 2)   |
| 55   | BIOLOGICAL- WATER                      | Packaged Natural Mineral Water | Sulphite Reducing Anaerobes  | IS 13428 (ANNEX - C)   |
| 56   | BIOLOGICAL- WATER                      | Packaged Natural Mineral Water | Total Coliforms  | IS 15185   |
| 57   | BIOLOGICAL- WATER                      | Packaged Natural Mineral Water | Vibrio Cholerae  | IS 5887 (Part 5) Sec 1   |
| 58   | BIOLOGICAL- WATER                      | Packaged Natural Mineral Water | Vibrio Parahaemolyticus  | IS 5887 (Part 5) Sec 1   |
| 59   | BIOLOGICAL- WATER                      | Packaged Natural Mineral Water | Yeast & Mould  | IS 16069 (Part 1)  |
| 60   | BIOLOGICAL- WATER                      | RO Water                       | Coliforms  | IS 15185   |
| 61   | BIOLOGICAL- WATER                      | RO Water                       | Escherichia coli   | IS 15185   |
| 62   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                  | Peroxide value   | IS 548(Part -1/Sec 2)  |
| 63   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Acid insoluble Ash   | IS 13857   |
| 64   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Alkalinity of water soluble Ash  | IS 13856   |
| 65   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Crude fibre  | IS 16041   |
| 66   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Loss in mass at 103 Deg C  | IS 13853   |
| 67   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Total Ash  | IS 13854   |
| 68   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Water insoluble Ash  | IS 13855   |
| 69   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Water extract  | IS 13862   |
| 70   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Black Tea                      | Water soluble Ash  | IS 13855   |
| 71   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                    | Acid value   | IS 548 (part-1/Sec 2)  |
| 72   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                    | Argemone oil   | IS 15642 (part-1&2)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 4 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 73   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Bellier turbidity temperature  | FSSAI 02.012   |
| 74   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Castor oil   | IS 15642 (part-1&2)  |
| 75   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Flash point-penski martens(closed)   | IS 1448 (part 21)  |
| 76   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Insoluble Impurities   | IS 548 (part-1/Sec 2)  |
| 77   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Iodine value(Wijs)   | IS 548 (part-1/Sec 2)  |
| 78   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Mineral oil  | IS 15642 (part-1&2)  |
| 79   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Moisture   | IS 548 (part-1/Sec 2)  |
| 80   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Peroxide value   | IS 548 (part-1/Sec 2)  |
| 81   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Rancidity  | FSSAI 02.043   |
| 82   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Refractive index at 40 Deg C   | IS 548 (part-1/Sec 2)  |
| 83   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Saponification value   | IS 548 (part-1/Sec 2)  |
| 84   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Specific gravity 30 Deg C/30Deg C  | IS 548 (part-1/Sec 2)  |
| 85   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Coconut Oil                  | Unsaponifiable matter  | IS 548 (part-1/Sec 2)  |
| 86   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Acid value   | IS 548 (part-1/Sec 2)  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84 AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 5 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 87   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut oil                | Argemone oil   | IS 15642 (part-1&2)  |
| 88   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Bellier turbidity temperature  | FSSAI 02.012   |
| 89   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Castor oil   | IS 15642 (part-1&2)  |
| 90   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Flash point-pensky-martens(closed)   | IS 1448 (part 21)  |
| 91   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Insoluble Impurities   | IS 548 (part-1/Sec 2)  |
| 92   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Iodine value(Wijs)   | IS 548 (part-1/Sec 2)  |
| 93   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Mineral oil  | IS 15642 (part-1&2)  |
| 94   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Moisture   | IS 548 (part-1/Sec 2)  |
| 95   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Rancidity  | FSSAI 02.043   |
| 96   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Refractive index at 40 Deg C   | IS 548 (part-1/Sec 2)  |
| 97   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Saponification value   | IS 548 (Part-1/Sec 2)  |
| 98   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Specific gravity 30 Deg C/30 Deg C   | IS 548 (part-1/Sec 2)  |
| 99   | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Groundnut Oil                | Unsaponifiable matter  | IS 548 (part-1/Sec 2)  |
| 100  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Acid Value   | IS 548(Part-1/Sec 2)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 6 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 101  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Argemone Oil   | IS 15642 (Part-1&2)  |
| 102  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Bellier Turbidity Temperature  | FSSAI 02.012   |
| 103  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Castor Oil   | IS 15642(Part-1&2)   |
| 104  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Flash Point-Pensky martens(Closed)   | IS 1448 (Part 21),   |
| 105  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Insoluble Impurities   | IS 548(Part-1&Sec 2)   |
| 106  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Iodine Value(Wijs)   | IS 548(Part-1&Sec 2)   |
| 107  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Mineral Oil  | IS 15642(Part-1&2)   |
| 108  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Moisture   | IS 548(Part-1/Sec 2)   |
| 109  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Rancidity  | FSSAI 02.043   |
| 110  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Refractive Index at 40 Deg C   | IS 548(Part-1/Sec 2)   |
| 111  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Saponification Value   | IS 548(Part-1/Sec 2)   |
| 112  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Mustard Oil                  | Unsaponifiable Matter  | IS 548(Part-1&Sec 2)   |
| 113  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Acid value   | IS 548(Part -1/Sec 2)  |
| 114  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Argemone Oil   | IS 15642(Part-1&2)   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 7 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 115  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Castor Oil   | IS 15642(Part-1&2)   |
| 116  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Flash Point -Pensky Mortens(Closed)  | IS 1448(Part 21)   |
| 117  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Insoluble Impurities   | IS 548(Part -1/Sec 2)  |
| 118  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Iodine value(Wijs)   | IS 548(Part -1/Sec 2)  |
| 119  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Mineral Oil  | IS 15642(Part-1&2)   |
| 120  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Moisture   | IS 548(Part -1/Sec 2)  |
| 121  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Rancidity  | FSSAI 02.043   |
| 122  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Refractive Index at 40 Deg C   | IS 548(Part -1/Sec 2)  |
| 123  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Saponification value   | IS 548(Part -1/Sec 2)  |
| 124  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Palmolein Oil                | Unsaponifiable matter  | IS 548(Part -1/Sec 2)  |
| 125  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Acid Value   | IS 548(Part-1&/Sec 2)  |
| 126  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Argemone Oil   | IS 15642(Part-1&2)   |
| 127  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Castor Oil   | IS 15642(Part-1&2)   |
| 128  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Flash Point-Pensky martens(Closed)   | IS 1448(Part 21)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 8 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 129  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Insoluble Impurities   | IS 548(Part-1/Sec 2)   |
| 130  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Iodine Value(Wijs)   | IS 548(Part-1/Sec 2)   |
| 131  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Mineral Oil  | IS 15642(Part-1&2)   |
| 132  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Moisture   | IS 548(Part-1&Sec 2)   |
| 133  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Rancidity  | FSSAI 02.043   |
| 134  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Refractive Index at 40 Deg C   | IS 548(Part 1&Sec 2)   |
| 135  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Saponification value   | IS 548 (Part-1 & Sec 2)  |
| 136  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Specific Gravity at 30 Deg C/30 Deg C  | IS 548(Part-1/Sec 2)   |
| 137  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Rice bran Oil                | Unsaponifiable Matter  | IS 548(Part-1/Sec 2)   |
| 138  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Acid value   | IS 548(Part -1/Sec 2)  |
| 139  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Argemone Oil   | IS 15642(Part-1&2)   |
| 140  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Bellier Turbidity Temperature  | FSSAI 02.012   |
| 141  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Castor Oil   | IS 15642(Part-1&2)   |
| 142  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Flash Point-Pensky Mortens(Closed)   | IS 1448(Part 21)   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 9 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 143  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Insoluble Impurities   | IS 548(Part -1/Sec 2)  |
| 144  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Iodine Value(Wijs)   | IS 548(Part -1/Sec 2)  |
| 145  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Mineral Oil  | IS 15642(Part-1&2)   |
| 146  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Moisture   | IS 548(Part -1/Sec 2)  |
| 147  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Rancidity  | FSSAI 02.043   |
| 148  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Refractive Index at 40 Deg C   | IS 548(Part -1/Sec 2)  |
| 149  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Saponification value   | IS 548(Part -1/Sec 2)  |
| 150  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Specific Gravity at 30 Deg C/30 Deg C  | IS 548(Part -1/Sec 2)  |
| 151  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sesame Oil                   | Unsaponifiable Matter  | IS 548(Part -1/Sec 2)  |
| 152  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Acid Value   | IS 548(Part-1/Sec 2)   |
| 153  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Argemone Oil   | IS 15642(Part-1&2)   |
| 154  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Castor Oil   | IS 15642(Part-1&2)   |
| 155  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Flash Point Pensky - Martens(Closed)   | IS 1448(Part 21)   |
| 156  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Insoluble Impurities   | IS 548(Part-1/Sec 2)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 10 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 157  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Iodine Value(Wijs)   | IS 548(Part-1/Sec 2)   |
| 158  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Mineral Oil  | IS 15642(Part-1&2)   |
| 159  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Moisture   | IS 548(Part-1/Sec 2)   |
| 160  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Rancidity  | FSSAI 02.043   |
| 161  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Refractive Index at 40 Deg C   | IS 548(Part-1/Sec 2)   |
| 162  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Saponification Value   | IS 548(Part-1/Sec 2)   |
| 163  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Soybean Oil                  | Unsaponifiable Matter  | IS 548(Part-1/Sec 2)   |
| 164  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Acid Value   | IS 548(Part-1/Sec 2)   |
| 165  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Argemone Oil   | IS 15642(Part-1&2)   |
| 166  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Castor Oil   | IS 15642(Part-1&2)   |
| 167  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Flash Point-Pensky Mortens(Closed)   | IS 1448(Part 21)   |
| 168  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Insoluble Impurities   | IS 548(Part-1/Sec 2)   |
| 169  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Iodine Value   | IS 548(Part-1/Sec 2)   |
| 170  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil                | Mineral Oil  | IS 15642(Part-1&2)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 11 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                     | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 171  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil  | Moisture   | IS 548(Part-1/Sec 2)   |
| 172  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil  | Rancidity  | FSSAI 02.043   |
| 173  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil  | Refractive Index at 40 Deg C   | IS 548(Part-1/Sec 2)   |
| 174  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil  | Saponification Value   | IS 548(Part-1/Sec 2)   |
| 175  | CHEMICAL- FOOD & AGRICULTURAL PRODUCTS | Sunflower Oil  | Unsaponifiable Matter  | IS 548(Part-1/Sec 2)   |
| 176  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Carbon   | OES & IS 8811  |
| 177  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Chromium   | OES & IS 8811  |
| 178  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Cobalt   | OES & IS 8811  |
| 179  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Copper   | OES & IS 8811  |
| 180  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Manganese  | OES & IS 8811  |
| 181  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Molybdenum   | OES & IS 8811  |
| 182  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Nickel   | OES & IS 8811  |
| 183  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Phosphorous  | OES & IS 8811  |
| 184  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Silicon  | OES & IS 8811  |
| 185  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Sulphur  | OES & IS 8811  |
| 186  | CHEMICAL- METALS & ALLOYS              | Carbon Steel & Low Alloy Steels  | Titanium   | OES & IS 8811  |
| 187  | CHEMICAL- METALS & ALLOYS              | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Aluminium  | OES & ASTM E 1251  |
| 188  | CHEMICAL- METALS & ALLOYS              | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Chromium   | OES & ASTM E 1251  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 12 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|--|--|--|
| 189  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Copper   | OES & ASTM E 1251  |
| 190  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Iron   | OES & ASTM E 1251  |
| 191  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Lead   | OES & ASTM E 1251  |
| 192  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Magnesium  | OES & ASTM E 1251  |
| 193  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Manganese  | OES & ASTM E 1251  |
| 194  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Nickel   | OES & ASTM E 1251  |
| 195  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Silicon  | OES & ASTM E 1251  |
| 196  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Tin  | OES & ASTM E 1251  |
| 197  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Titanium   | OES & ASTM E 1251  |
| 198  | CHEMICAL- METALS & ALLOYS | Cast Aluminium and its alloys-Ingots and Castings for general engineering purposes (IS 617:2024) | Zinc   | OES & ASTM E 1251  |
| 199  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Carbon   | IS 12308(Part 11)  |
| 200  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Carbon   | OES & IS 15338   |
| 201  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Chromium   | OES & IS 15338   |
| 202  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Copper   | IS 12308 (Part 12)   |
| 203  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Copper   | OES & IS 15338   |
| 204  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Magnesium  | IS 12308 (Part 13)   |
| 205  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Manganese  | IS 12308 (Part 10)   |
| 206  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Manganese  | OES & IS 15338   |
| 207  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Molybdenum   | OES & IS 15338   |
| 208  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Nickel   | IS 12308 (Part 7)  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 13 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested                                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|--|--|--|
| 209  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Nickel   | OES & IS 15338   |
| 210  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Phosphorous  | IS 12308 (Part 5)  |
| 211  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Phosphorous  | OES & IS 15338   |
| 212  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Silicon  | IS 12308 (Part 6)  |
| 213  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Silicon  | OES & IS 15338   |
| 214  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Sulphur  | IS 12308 (Part 2)  |
| 215  | CHEMICAL- METALS & ALLOYS | Cast Iron  | Sulphur  | OES & IS 15338   |
| 216  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils ( IS 15960:2013) | Aluminium  | OES & ASTM E 1251  |
| 217  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Silicon  | IS 9879  |
| 218  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Chromium   | OES & ASTM E 1251  |
| 219  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Copper   | OES & ASTM E 1251  |
| 220  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Iron   | OES & ASTM E 1251  |
| 221  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Lead   | OES & ASTM E 1251  |
| 222  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Magnesium  | OES & ASTM E 1251  |
| 223  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Manganese  | OES & ASTM E 1251  |
| 224  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Nickel   | OES & ASTM E 1251  |
| 225  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Silicon  | OES & ASTM E 1251  |
| 226  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Tin  | OES & ASTM E 1251  |
| 227  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Titanium   | OES & ASTM E 1251  |
| 228  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013)  | Zinc   | OES & ASTM E 1251  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 14 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested                                      | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|---|--|--|
| 229  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Antimony   | OES & BS EN 15079  |
| 230  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Arsenic  | OES & BS EN 15079  |
| 231  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Bismuth  | OES & BS EN 15079  |
| 232  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Carbon   | IS 228 (Part 1)  |
| 233  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Carbon   | IS 9879  |
| 234  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Chromium   | IS 228 (Part 6)  |
| 235  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Chromium   | IS 9879  |
| 236  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Copper   | IS 9879  |
| 237  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Iron   | OES & BS EN 15079  |
| 238  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Lead   | OES & BS EN 15079  |
| 239  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Manganese  | IS 228 (Part 2)  |
| 240  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Manganese  | IS 9879  |
| 241  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Molybdenum   | IS 9879  |
| 242  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Nickel   | IS 228 (Part 5)  |
| 243  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Nickel   | IS 9879  |
| 244  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Nickel   | OES & BS EN 15079  |
| 245  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Phosphorous  | IS 228 (Part 3)  |
| 246  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Phosphorous  | IS 9879  |
| 247  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Phosphorous  | OES & BS EN 15079  |
| 248  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Silicon  | IS 228 (Part 8)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 15 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested                                      | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|---|--|--|
| 249  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Silver   | OES & BS EN 15079  |
| 250  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Sulphur  | IS 228 (Part 9)  |
| 251  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Sulphur  | IS 9879  |
| 252  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Sulphur  | OES & BS EN 15079  |
| 253  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Tin  | OES & BS EN 15079  |
| 254  | CHEMICAL- METALS & ALLOYS | Composite Bottom stainless steel cooking utensils (IS 15960:2013) | Zinc   | OES & BS EN 15079  |
| 255  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Manganese  | OES & IS 8811  |
| 256  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Carbon   | OES & IS 8811  |
| 257  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Carbon   | IS 228 (Part 1)  |
| 258  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Chromium   | IS 228 (Part 6)  |
| 259  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Chromium   | OES & IS 8811  |
| 260  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Copper   | OES & IS 8811  |
| 261  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Manganese  | IS 228 (Part 2)  |
| 262  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Molybdenum   | OES & IS 8811  |
| 263  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Nickel   | IS 228 (Part 5)  |
| 264  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Nickel   | OES & IS 8811  |
| 265  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Phosphorous  | IS 228 (Part 3)  |
| 266  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Phosphorous  | OES & IS 8811  |
| 267  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Silicon  | IS 228 (Part 8)  |
| 268  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)                                    | Silicon  | OES & IS 8811  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 16 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|--|--|--|
| 269  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)   | Sulphur  | IS 228 (Part 9)  |
| 270  | CHEMICAL- METALS & ALLOYS | CONCRETE NAILS (IS 18741:2024)   | Sulphur  | OES & IS 8811  |
| 271  | CHEMICAL- METALS & ALLOYS | Copper   | Copper   | IS 7212  |
| 272  | CHEMICAL- METALS & ALLOYS | Copper & its alloys  | Copper   | Clause 4 of IS 440   |
| 273  | CHEMICAL- METALS & ALLOYS | Copper & its alloys  | Copper   | IS 4027(Part 1)  |
| 274  | CHEMICAL- METALS & ALLOYS | Copper & its alloys  | Iron   | IS 4027(Part 8)  |
| 275  | CHEMICAL- METALS & ALLOYS | Copper & its alloys  | Lead   | IS 4027(Part 1)  |
| 276  | CHEMICAL- METALS & ALLOYS | Copper & its alloys  | Nickel   | Clause 10 of IS 440  |
| 277  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Chromium   | OES & IS 8811  |
| 278  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Manganese  | OES & IS 8811  |
| 279  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Molybdenum   | OES & IS 8811  |
| 280  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Nickel   | OES & IS 8811  |
| 281  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Phosphorous  | OES & IS 8811  |
| 282  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Silicon  | OES & IS 8811  |
| 283  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Sulphur  | OES & IS 8811  |
| 284  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metal ARC welding of carbon and carbon manganese steel (IS 814:2004) | Vanadium   | OES & IS 8811  |
| 285  | CHEMICAL- METALS & ALLOYS | Covered electrodes for manual metals ARC welding of carbon manganese steel (IS 814 : 2004)         | Carbon   | OES & IS 8811  |
| 286  | CHEMICAL- METALS & ALLOYS | Ferro Silicon  | Silicon  | IS 1559 (Part 1)   |
| 287  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989)   | Aluminium  | OES & BS EN 15079  |
| 288  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989)   | Iron   | OES & BS EN 15079  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 17 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested               | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|--|--|--|
| 289  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Nickel   | OES & BS EN 15079  |
| 290  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Silicon  | OES & BS EN 15079  |
| 291  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Zinc   | OES & BS EN 15079  |
| 292  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Chromium   | OES & BS EN 15079  |
| 293  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Lead   | OES & BS EN 15079  |
| 294  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Manganese  | OES & BS EN 15079  |
| 295  | CHEMICAL- METALS & ALLOYS | Ferrules for water services (IS 2692:1989) | Tin  | OES & BS EN 15079  |
| 296  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings ( IS 210:2009)          | Carbon   | IS 12308 (Part 11)   |
| 297  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Manganese  | IS 12308 (Part 10)   |
| 298  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Nickel   | IS 12308 (Part 7)  |
| 299  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Phosphorous  | IS 12308 (Part 5)  |
| 300  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Silicon  | IS 12308 (Part 6)  |
| 301  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Sulphur  | IS 12308 (Part 2)  |
| 302  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Carbon   | OES & IS 15338   |
| 303  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Chromium   | OES & IS 15338   |
| 304  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Copper   | OES & IS 15338   |
| 305  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Molybdenum   | OES & IS 15338   |
| 306  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Nickel   | OES & IS 15338   |
| 307  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Silicon  | OES & IS 15338   |
| 308  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)           | Copper   | IS 12308 (Part 12)   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 18 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|---|--|--|
| 309  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)  | Manganese  | OES & IS 15338   |
| 310  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)  | Phosphorous  | OES & IS 15338   |
| 311  | CHEMICAL- METALS & ALLOYS | Grey Iron Castings (IS 210:2009)  | Sulphur  | OES & IS 15338   |
| 312  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Sulphur  | OES & IS 8811  |
| 313  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Carbon   | OES & IS 8811  |
| 314  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Chromium   | OES & IS 8811  |
| 315  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Copper   | OES & IS 8811  |
| 316  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Nickel   | OES & IS 8811  |
| 317  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Manganese  | OES & IS 8811  |
| 318  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Molybdenum   | OES & IS 8811  |
| 319  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Phosphorous  | OES & IS 8811  |
| 320  | CHEMICAL- METALS & ALLOYS | High strength deformed steel bars and wires for concrete reinforcement (IS 1786:2008) | Vanadium   | OES & IS 8811  |
| 321  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Carbon   | OES & IS 8811  |
| 322  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Phosphorous  | OES & IS 8811  |
| 323  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Manganese  | OES & IS 8811  |
| 324  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Silicon  | OES & IS 8811  |
| 325  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Sulphur  | OES & IS 8811  |
| 326  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Titanium   | OES & IS 8811  |
| 327  | CHEMICAL- METALS & ALLOYS | Hot rolled medium and high tensile structural steel (IS 2062:2011)                    | Vanadium   | OES & IS 8811  |
| 328  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981)                             | Copper   | IS 9879  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 19 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested                              | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|---|--|--|
| 329  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Manganese  | IS 9879  |
| 330  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Molybdenum   | IS 9879  |
| 331  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Aluminium  | OES & BS EN 15079  |
| 332  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Carbon   | IS 12308(Part 11)  |
| 333  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Carbon   | IS 9879  |
| 334  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Carbon   | OES & IS 15338   |
| 335  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Chromium   | IS 9879  |
| 336  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Chromium   | OES & BS EN 15079  |
| 337  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Chromium   | OES & IS 15338   |
| 338  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Copper   | IS 12308(Part 12)  |
| 339  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Copper   | OES & IS 15338   |
| 340  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Iron   | OES & BS EN 15079  |
| 341  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Lead   | OES & BS EN 15079  |
| 342  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Magnesium  | IS 12308(Part 13)  |
| 343  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Manganese  | IS 12308(Part 10)  |
| 344  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Manganese  | OES & BS EN 15079  |
| 345  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Manganese  | OES & IS 15338   |
| 346  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Molybdenum   | OES & IS 15338   |
| 347  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Nickel   | IS 12308(Part 7)   |
| 348  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Nickel   | IS 9879  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 20 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested                              | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|---|--|--|
| 349  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Nickel   | OES & BS EN 15079  |
| 350  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Nickel   | OES & IS 15338   |
| 351  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Phosphorus   | IS 12308(Part 5)   |
| 352  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Phosphorus   | IS 9879  |
| 353  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Phosphorus   | OES & IS 15338   |
| 354  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Silicon  | IS 12308(Part 6)   |
| 355  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Silicon  | IS 9879  |
| 356  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Silicon  | OES & BS EN 15079  |
| 357  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Silicon  | OES & IS 15338   |
| 358  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Sulphur  | IS 12308(Part 2)   |
| 359  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Sulphur  | IS 9879  |
| 360  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Sulphur  | OES & IS 15338   |
| 361  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Tin  | OES & BS EN 15079  |
| 362  | CHEMICAL- METALS & ALLOYS | Specification for water meters (bulk type) (IS 2373:1981) | Zinc   | OES & BS EN 15079  |
| 363  | CHEMICAL- METALS & ALLOYS | Stainless Steel   | Carbon   | IS 9879  |
| 364  | CHEMICAL- METALS & ALLOYS | Stainless Steel   | Chromium   | IS 9879  |
| 365  | CHEMICAL- METALS & ALLOYS | Stainless Steel   | Copper   | IS 9879  |
| 366  | CHEMICAL- METALS & ALLOYS | Stainless Steel   | Manganese  | IS 9879  |
| 367  | CHEMICAL- METALS & ALLOYS | Stainless Steel   | Molybdenum   | IS 9879  |
| 368  | CHEMICAL- METALS & ALLOYS | Stainless Steel   | Nickel   | IS 9879  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 21 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested              | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|---|--|--|
| 369  | CHEMICAL- METALS & ALLOYS | Stainless Steel                           | Phosphorous  | IS 9879  |
| 370  | CHEMICAL- METALS & ALLOYS | Stainless Steel                           | Silicon  | IS 9879  |
| 371  | CHEMICAL- METALS & ALLOYS | Stainless Steel                           | Sulphur  | IS 9879  |
| 372  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils ( IS 14756:2022) | Chromium   | OES & ASTM E 1251  |
| 373  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Aluminium  | OES & ASTM E 1251  |
| 374  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Copper   | IS 9879  |
| 375  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Molybdenum   | IS 9879  |
| 376  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Carbon   | IS 9879  |
| 377  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Phosphorous  | IS 9879  |
| 378  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Silicon  | IS 9879  |
| 379  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Nickel   | IS 9879  |
| 380  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Carbon   | IS 228 (Part 1)  |
| 381  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Chromium   | IS 228 (Part 6)  |
| 382  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Chromium   | IS 9879  |
| 383  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Copper   | OES & ASTM E 1251  |
| 384  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Iron   | OES & ASTM E 1251  |
| 385  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Lead   | OES & ASTM E 1251  |
| 386  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Magnesium  | OES & ASTM E 1251  |
| 387  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Manganese  | IS 228 (Part 2)  |
| 388  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)  | Manganese  | IS 9879  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 22 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|--|--|--|
| 389  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Manganese  | OES & ASTM E 1251  |
| 390  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Nickel   | IS 228 (Part 5)  |
| 391  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Nickel   | OES & ASTM E 1251  |
| 392  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Phosphorous  | IS 228 (Part 3)  |
| 393  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Silicon  | IS 228 (Part 8)  |
| 394  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Silicon  | OES & ASTM E 1251  |
| 395  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Sulphur  | IS 228 (Part 9)  |
| 396  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Tin  | OES & ASTM E 1251  |
| 397  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Titanium   | OES & ASTM E 1251  |
| 398  | CHEMICAL- METALS & ALLOYS | Stainless steel utensils (IS 14756:2022)   | Zinc   | OES & ASTM E 1251  |
| 399  | CHEMICAL- METALS & ALLOYS | Steel  | Carbon   | IS 228 (Part 1)  |
| 400  | CHEMICAL- METALS & ALLOYS | Steel  | Chromium   | IS 228 (Part 6)  |
| 401  | CHEMICAL- METALS & ALLOYS | Steel  | Manganese  | IS 228 (Part 2)  |
| 402  | CHEMICAL- METALS & ALLOYS | Steel  | Nickel   | IS 228 (Part 5)  |
| 403  | CHEMICAL- METALS & ALLOYS | Steel  | Silicon  | IS 228 (Part 8)  |
| 404  | CHEMICAL- METALS & ALLOYS | Steel  | Sulphur  | IS 228 (Part 9)  |
| 405  | CHEMICAL- METALS & ALLOYS | Steel plate for pressure vessel for intermediate and high temperature service including boilers (IS 2002:2024) | Carbon   | OES & IS 8811  |
| 406  | CHEMICAL- METALS & ALLOYS | Steel plate for pressure vessel for intermediate and high temperature service including boilers (IS 2002:2024) | Manganese  | OES & IS 8811  |
| 407  | CHEMICAL- METALS & ALLOYS | Steel plate for pressure vessel for intermediate and high temperature service including boilers (IS 2002:2024) | Phosphorous  | OES & IS 8811  |
| 408  | CHEMICAL- METALS & ALLOYS | Steel plate for pressure vessel for intermediate and high temperature service including boilers (IS 2002:2024) | Silicon  | OES & IS 8811  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 23 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group        | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---------------------------|--|--|--|
| 409  | CHEMICAL- METALS & ALLOYS | Steel plate for pressure vessel for intermediate and high temperature service including boilers (IS 2002:2024) | Sulphur  | OES & IS 8811  |
| 410  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Carbon   | IS 228 (Part 1)  |
| 411  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Chromium   | IS 228 (Part 6)  |
| 412  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Manganese  | IS 228 (Part 2)  |
| 413  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Nickel   | IS 228 (Part 5)  |
| 414  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Phosphorous  | IS 228 (Part 3)  |
| 415  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Silicon  | IS 228 (Part 8)  |
| 416  | CHEMICAL- METALS & ALLOYS | Welding rods and bars electrodes for gas shielded ARC welding of structural steels (IS 6419:1996)              | Sulphur  | IS 228 (Part 9)  |
| 417  | CHEMICAL- METALS & ALLOYS | Wrought and cast Aluminium utensils (IS 1660:2024)   | Chromium   | OES & ASTM E 1251  |
| 418  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Copper   | OES & ASTM E 1251  |
| 419  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Iron   | OES & ASTM E 1251  |
| 420  | CHEMICAL- METALS & ALLOYS | Wrought and cast Aluminium utensils (IS 1660:2024)   | Lead   | OES & ASTM E 1251  |
| 421  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Magnesium  | OES & ASTM E 1251  |
| 422  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Manganese  | OES & ASTM E 1251  |
| 423  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Nickel   | OES & ASTM E 1251  |
| 424  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Silicon  | OES & ASTM E 1251  |
| 425  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Tin  | OES & ASTM E 1251  |
| 426  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Titanium   | OES & ASTM E 1251  |
| 427  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Zinc   | OES & ASTM E 1251  |
| 428  | CHEMICAL- METALS & ALLOYS | Wrought and cast aluminium utensils (IS 1660:2024)   | Carbon   | IS 9879  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

24 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                  | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|-------------------------------------|---|--|--|
| 429  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Chromium   | IS 9879  |
| 430  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Copper   | IS 9879  |
| 431  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Manganese  | IS 9879  |
| 432  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Molybdenum   | IS 9879  |
| 433  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Nickel   | IS 9879  |
| 434  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Phosphorous  | IS 9879  |
| 435  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Silicon  | IS 9879  |
| 436  | CHEMICAL- METALS & ALLOYS           | Wrought and cast aluminium utensils (IS 1660:2024)  | Sulphur  | IS 9879  |
| 437  | CHEMICAL- RESIDUES IN FOOD PRODUCTS | Black Tea   | Copper   | IS 11123   |
| 438  | CHEMICAL- RESIDUES IN FOOD PRODUCTS | Black Tea   | Dicofol  | AOAC Method 2007.01,19th edition   |
| 439  | CHEMICAL- RESIDUES IN FOOD PRODUCTS | Black Tea   | Ethion   | AOAC Method 2007.01,19th edition   |
| 440  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water   | Cyanide(as CN)   | IS 3025(Part 27/Sec1) Method B.  |
| 441  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Anthracene   | APHA 6440 ,24th Edition  |
| 442  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Benzo (a) Pyrene   | APHA 6440 ,24th Edition  |
| 443  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Chrysene   | APHA 6440 ,24th Edition  |
| 444  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Dibenze (a,h) Anthracene   | APHA 6440 ,24th Edition  |
| 445  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Fluoranthene   | APHA 6440 ,24th Edition  |
| 446  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Naphthalene  | APHA 6440 ,24th Edition  |
| 447  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Phenanthrene   | APHA 6440 ,24th Edition  |
| 448  | CHEMICAL- RESIDUES IN WATER         | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Pyrene   | APHA 6440 ,24th Edition  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 25 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group          | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|-----------------------------|---|--|--|
| 449  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,2',3,4,4',5' Hexachlorobiphenyl  | Annex M of IS 13428  |
| 450  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,2',3,4,4',5,5' Heptachlorobinyl  | Annex M of IS 13428  |
| 451  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,2',4,4',5,5' hexachlorobiphenyl  | Annex M of IS 13428  |
| 452  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,2',5,5' Tetrachlorobiphenyl  | Annex M of IS 13428  |
| 453  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,4,4' Trichlorobiphenyl   | Annex M of IS 13428  |
| 454  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,4D   | USEPA 515.1 Revision 4.1   |
| 455  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,4D   | USEPA 555- Revision 1.0  |
| 456  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,4DDD   | USEPA 508,Revision 3.1   |
| 457  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,4DDE   | USEPA 508,Revision 3.1   |
| 458  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,4DDT   | USEPA 508,Revision 3.1   |
| 459  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 2,6 Dichlorobiphenyl   | Annex M of IS 13428  |
| 460  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 4,4DDE   | USEPA 508,Revision 3.1   |
| 461  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | 4,4DDT   | USEPA 508,Revision 3.1   |
| 462  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Acenaphthene   | APHA 6440 ,24th Edition  |
| 463  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Acenaphthylene   | APHA 6440 ,24th Edition  |
| 464  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Alachlor   | USEPA 525.2- Revision 2.0  |
| 465  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Aldrin   | USEPA 525.2- Revision 2.0  |
| 466  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Alpha Endosulphan  | USEPA 508,Revision 3.1   |
| 467  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Alpha HCH  | USEPA 508,Revision 3.1   |
| 468  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Aluminium(as Al)   | IS 15302   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 26 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group          | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|-----------------------------|---|--|--|
| 469  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Aluminium(as Al)   | IS 3025(Part 55) Method A.   |
| 470  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Antimony (as Sb)   | IS 15303   |
| 471  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Arsenic(as As)   | IS 3025 (Part 37) Method A   |
| 472  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Atrazine   | USEPA 525.2- Revision 2.0  |
| 473  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Benzo (a) Anthracene   | APHA 6440 ,24th Edition  |
| 474  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Benzo (b) Fluoranthene   | APHA 6440 ,24th Edition  |
| 475  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Benzo (g,h,i) Perylene   | APHA 6440 ,24th Edition  |
| 476  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Benzo (k) Fluoranthene   | APHA 6440 ,24th Edition  |
| 477  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Beta Endosulphan   | USEPA 508,Revision 3.1   |
| 478  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Beta HCH   | USEPA 508,Revision 3.1   |
| 479  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Butachlor  | USEPA 525.2- Revision 2.0  |
| 480  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Cadmium(as Cd)   | IS 3025 (Part 41) Method A   |
| 481  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Chlorpyrifos   | USEPA 525.2- Revision 2.0  |
| 482  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Copper (as Cu)   | IS 3025 (Part 42) Method C   |
| 483  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Delta HCH  | USEPA 508,Revision 3.1   |
| 484  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Dieldrin   | USEPA 525.2- Revision 2.0  |
| 485  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Endosulphan Sulphate   | USEPA 508,Revision 3.1   |
| 486  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Ethion   | USEPA 1657A -Revision A,Sep  |
| 487  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Fluorene   | APHA 6440 ,24th Edition  |
| 488  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Indeno (1,2,3-cd) Pyrene   | APHA 6440 ,24th Edition  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 27 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group          | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|-----------------------------|---|--|--|
| 489  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Iron (as Fe)   | IS 15303   |
| 490  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Iron (as Fe)   | IS 3025 (Part 53) Method B   |
| 491  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Isoproturon  | USEPA 532- Revision 1.0 ,June  |
| 492  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Lead(as Pb)  | IS 3025 (Part 47) Method A   |
| 493  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Lindane  | USEPA 508,Revision 3.1   |
| 494  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Malaoxon   | USEPA 8141A,Revision 1.0 ,Sep  |
| 495  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Malathion  | USEPA 8141A,Revision 1.0 ,Sep  |
| 496  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Mercury(as Hg)   | IS 3025 (Part 48) Method A   |
| 497  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Methly Paraoxon  | USEPA 8141A,Revision 1.0 ,Sep  |
| 498  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Methyl Parathion   | USEPA 8141A,Revision 1.0 ,Sep  |
| 499  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Monocrotophos  | USEPA 8141A,Revision 1.0 ,Sep  |
| 500  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Nickle(as Ni)  | Annex L of IS 13428  |
| 501  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Phorate  | USEPA 8141A,Revision 1.0 ,Sep  |
| 502  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Phorate Sulphone   | USEPA 8141A,Revision 1.0 ,Sep  |
| 503  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Phorate Sulphoxide   | USEPA 8141A,Revision 1.0 ,Sep  |
| 504  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Polyaromatic Hydrocarbon   | APHA 6440,24th Edition   |
| 505  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Selenium(as Se)  | IS 15303   |
| 506  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Selenium(as Se)  | IS 3025(Part 56) Method B  |
| 507  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Silver (as Ag)   | Annex K of IS 13428  |
| 508  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well Water | Zinc (as Zn)   | IS 3025 (Part 49) Method A   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 28 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group          | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|-----------------------------|--|--|--|
| 509  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well WaterWater-Bore Well Water | 4,4DDD   | USEPA 508,Revision 3.1   |
| 510  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/ Packaged Natural Mineral Water/Ground Water-Bore Well WaterWater-Bore Well Water | Chromium(as Cr)  | Annex K of IS 13428  |
| 511  | CHEMICAL- RESIDUES IN WATER | Packaged Drinking Water/Drinking Water/Bore well Water   | Poly Chlorinated Biphenyl(PCB)   | Annex M of IS 13428  |
| 512  | CHEMICAL- WATER             | Bore Well Water  | Colour   | IS 3025 (Part 4) Method a  |
| 513  | CHEMICAL- WATER             | Bore Well Water  | Alkalinity(as HCO <sub>3</sub> )   | IS 3025(Part 23) Method Indicator  |
| 514  | CHEMICAL- WATER             | Bore Well Water  | Ammonia(as NH <sub>3</sub> -N)   | IS 3025(Part 34/Sec1) Method a   |
| 515  | CHEMICAL- WATER             | Bore Well Water  | Anionic surface active agents (as MBAS)  | IS 3025 (Part 68)  |
| 516  | CHEMICAL- WATER             | Bore Well Water  | Barium (as Ba)   | Annex G of IS 13428  |
| 517  | CHEMICAL- WATER             | Bore Well Water  | Borates(as B)  | Annex J of IS 13428  |
| 518  | CHEMICAL- WATER             | Bore Well Water  | Calcium(as Ca)   | IS 3025 (Part 40) Method a   |
| 519  | CHEMICAL- WATER             | Bore Well Water  | Chloride (as Cl)   | IS 3025 (Part 32) Method a   |
| 520  | CHEMICAL- WATER             | Bore Well Water  | Conductivity   | IS 3025(Part 14)   |
| 521  | CHEMICAL- WATER             | Bore Well Water  | Fluoride(as F)   | IS 3025 (Part 60/Sec1) Method b  |
| 522  | CHEMICAL- WATER             | Bore Well Water  | Free Residual chlorine   | IS 3025 (Part 26) Method c   |
| 523  | CHEMICAL- WATER             | Bore Well Water  | Magnesium(as Mg)   | IS 3025 (Part 46) Method a   |
| 524  | CHEMICAL- WATER             | Bore Well Water  | Manganese(as Mn)   | IS 3025 (Part 59) Method a   |
| 525  | CHEMICAL- WATER             | Bore Well Water  | Mineral Oil  | IS 3025 (Part 39) Method b   |
| 526  | CHEMICAL- WATER             | Bore Well Water  | Nitrate(NO <sub>3</sub> )  | IS 3025 (Part 34/Sec1) Method b  |
| 527  | CHEMICAL- WATER             | Bore Well Water  | Nitrite(NO <sub>2</sub> )  | IS 3025(Part 34/Sec1)  |
| 528  | CHEMICAL- WATER             | Bore Well Water  | Odour  | IS 3025 (Part 5)   |
| 529  | CHEMICAL- WATER             | Bore Well Water  | pH   | IS 3025 (Part 11)  |
| 530  | CHEMICAL- WATER             | Bore Well Water  | Phenolic compounds(as C <sub>6</sub> H <sub>5</sub> OH)  | IS 3025 (Part 43/Sec1) Method b  |
| 531  | CHEMICAL- WATER             | Bore Well Water  | Potassium(as K)  | IS 3025 (Part 45) Method b   |
| 532  | CHEMICAL- WATER             | Bore well water  | Silica(as SiO <sub>2</sub> )   | IS 3025 (Part 35) Method b   |
| 533  | CHEMICAL- WATER             | Bore Well Water  | Sodium(as Na)  | IS 3025 (Part 45) Method b   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 29 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--------------------|------------------------------|--|--|
| 534  | CHEMICAL- WATER    | Bore Well Water              | Sulphate(as SO <sub>4</sub> )  | IS 3025 (Part 24/Sec 1) Method b   |
| 535  | CHEMICAL- WATER    | Bore Well Water              | Sulphide(H <sub>2</sub> S)   | IS 3025(Part 29)   |
| 536  | CHEMICAL- WATER    | Bore Well Water              | Taste  | IS 3025 (Part 8)   |
| 537  | CHEMICAL- WATER    | Bore Well Water              | Total Dissolved Solids   | IS 3025(Part 16)   |
| 538  | CHEMICAL- WATER    | Bore Well Water              | Total Hardness(as CaCO <sub>3</sub> )  | IS 3025(Part 21) Method a  |
| 539  | CHEMICAL- WATER    | Bore Well Water              | Total Kjeldahl Nitrogen  | IS 3025(Part 34/Sec1)  |
| 540  | CHEMICAL- WATER    | Bore Well Water              | Total Solids   | IS 3025 (Part 15)  |
| 541  | CHEMICAL- WATER    | Bore Well Water              | Total Suspended Solids   | IS 3025 (Part 17)  |
| 542  | CHEMICAL- WATER    | Bore Well Water              | Turbidity  | IS 3025 (Part 10)  |
| 543  | CHEMICAL- WATER    | Drinking Water               | Alkalinity (as HCO <sub>3</sub> )  | IS:3025(Part 23)   |
| 544  | CHEMICAL- WATER    | Drinking Water               | Ammonia(as NH <sub>3</sub> -N)   | IS 3025 (Part-34/Sec1) Method A  |
| 545  | CHEMICAL- WATER    | Drinking Water               | Anionic surface active agent(as MBAS)  | IS 3025 (Part 68)  |
| 546  | CHEMICAL- WATER    | Drinking Water               | Barium (as Ba)   | Annex G of IS 13428  |
| 547  | CHEMICAL- WATER    | Drinking Water               | Borate(as B)   | Annex J of IS 13428  |
| 548  | CHEMICAL- WATER    | Drinking Water               | Calcium(as Ca)   | IS:3025 (Part 40)  |
| 549  | CHEMICAL- WATER    | Drinking Water               | Chloride(as Cl)  | IS 3025 (Part 32) Method A.  |
| 550  | CHEMICAL- WATER    | Drinking Water               | Colour   | IS 3025 (Part 4) Method A  |
| 551  | CHEMICAL- WATER    | Drinking Water               | Fluoride(as F)   | IS 3025 (Part 60/Sec1) Method B  |
| 552  | CHEMICAL- WATER    | Drinking Water               | Free Residual Chlorine   | IS 3025 (Part 26) Method C   |
| 553  | CHEMICAL- WATER    | Drinking Water               | Magnesium(as Mg)   | IS 3025 (Part 46) Method A   |
| 554  | CHEMICAL- WATER    | Drinking Water               | Manganese (as Mn)  | IS 3025 (Part 59) Method A   |
| 555  | CHEMICAL- WATER    | Drinking Water               | Mineral Oil  | IS 3025 (Part 39) Method B   |
| 556  | CHEMICAL- WATER    | Drinking Water               | Nitrate(as NO <sub>3</sub> )   | IS 3025 (Part 34/Sec1) Method B  |
| 557  | CHEMICAL- WATER    | Drinking Water               | Odour  | IS 3025 (Part 5)   |
| 558  | CHEMICAL- WATER    | Drinking Water               | pH   | IS 3025 (Part 11)  |
| 559  | CHEMICAL- WATER    | Drinking Water               | Phenolic Compound(as C <sub>6</sub> H <sub>5</sub> OH)   | IS 3025 (Part 43/Sec 1) Method B   |
| 560  | CHEMICAL- WATER    | Drinking Water               | Sulphate (as SO <sub>4</sub> )   | IS 3025 (Part 24/Sec 1) Method B   |
| 561  | CHEMICAL- WATER    | Drinking Water               | Sulphide(as H <sub>2</sub> S)  | IS 3025 (Part 29)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 30 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--------------------|------------------------------|--|--|
| 562  | CHEMICAL- WATER    | Drinking Water               | Taste  | IS 3025 (Part 8)   |
| 563  | CHEMICAL- WATER    | Drinking Water               | Total Dissolved Solids   | IS 3025 (Part 16)  |
| 564  | CHEMICAL- WATER    | Drinking Water               | Total Hardness (as CaCO <sub>3</sub> )   | IS 3025 (Part 21) Method A   |
| 565  | CHEMICAL- WATER    | Drinking Water               | Turbidity  | IS 3025 (Part 10)  |
| 566  | CHEMICAL- WATER    | Packaged Drinking Water      | Alkalinity (as HCO <sub>3</sub> )  | IS 3025 (Part 23) Method Indicator   |
| 567  | CHEMICAL- WATER    | Packaged Drinking Water      | Anionic surface active agent (as MBAS)   | IS 3025 (Part 68)  |
| 568  | CHEMICAL- WATER    | Packaged Drinking Water      | Barium   | Annex G of IS 13428  |
| 569  | CHEMICAL- WATER    | Packaged Drinking Water      | Borates (as B)   | Annex J of IS 13428  |
| 570  | CHEMICAL- WATER    | Packaged Drinking Water      | Bromate  | IS 3025(Part 67)   |
| 571  | CHEMICAL- WATER    | Packaged Drinking Water      | Bromate (as BrO <sub>3</sub> )   | ISO 15061  |
| 572  | CHEMICAL- WATER    | Packaged Drinking Water      | Calcium (as Ca)  | IS 3025 (Part 40) Method a   |
| 573  | CHEMICAL- WATER    | Packaged Drinking Water      | Chloride (as Cl) Method a  | IS 3025 (Part 32)  |
| 574  | CHEMICAL- WATER    | Packaged Drinking Water      | Colour   | IS 3025 (Part 4) Method a  |
| 575  | CHEMICAL- WATER    | Packaged Drinking Water      | Fluoride(as F)   | IS 3025 (Part 60/Sec1) Method b  |
| 576  | CHEMICAL- WATER    | Packaged Drinking Water      | Magnesium (as Mg)  | IS 3025 (Part 46) Method a   |
| 577  | CHEMICAL- WATER    | Packaged Drinking Water      | Manganese (as Mn)  | IS 3025 (Part 59) Method a   |
| 578  | CHEMICAL- WATER    | Packaged Drinking Water      | Mineral Oil  | IS 3025 (Part 39) Method a   |
| 579  | CHEMICAL- WATER    | Packaged Drinking Water      | Nitrate (as NO <sub>3</sub> )  | IS 3025 (Part 75) Method b   |
| 580  | CHEMICAL- WATER    | Packaged Drinking Water      | Nitrate(NO <sub>3</sub> )  | IS 3025 (Part 34/Sec1) Method b  |
| 581  | CHEMICAL- WATER    | Packaged Drinking Water      | Nitrite(as NO <sub>2</sub> )   | IS 3024 (Part 34/Sec1)   |
| 582  | CHEMICAL- WATER    | Packaged Drinking Water      | Odour  | IS 3025(Part-5)  |
| 583  | CHEMICAL- WATER    | Packaged Drinking Water      | pH   | IS:3025 (Part-11)  |
| 584  | CHEMICAL- WATER    | Packaged Drinking Water      | Phenolic Compound (as C <sub>6</sub> H <sub>5</sub> OH)  | IS 3025 (Part 43/Sec 1) Method b   |
| 585  | CHEMICAL- WATER    | Packaged Drinking Water      | Residual Free Chlorine   | IS 3025 (Part 26) Method c   |
| 586  | CHEMICAL- WATER    | Packaged Drinking Water      | Sodium (as Na)   | IS 3025 (Part 45) Method b   |
| 587  | CHEMICAL- WATER    | Packaged Drinking Water      | Sulphate (as SO <sub>4</sub> )   | IS 3025 (Part 24/Sec 1) Method b   |
| 588  | CHEMICAL- WATER    | Packaged Drinking Water      | Sulphide (as H <sub>2</sub> S)   | IS 3025 (Part 29)  |
| 589  | CHEMICAL- WATER    | Packaged Drinking Water      | Taste  | IS:3025(Part-8)  |
| 590  | CHEMICAL- WATER    | Packaged Drinking Water      | Total dissolved solids   | IS:3025 (Part-16)  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 31 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|----------------------------|---|--|--|
| 591  | CHEMICAL- WATER            | Packaged Drinking Water   | Turbidity  | IS 3025 (Part 10)  |
| 592  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Alkalinity(as HCO <sub>3</sub> )   | IS 3025 (Part 23) Method Indicator   |
| 593  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Anionic surface active agent (as MBAS)   | IS 3025 (Part 68)  |
| 594  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Barium(as Ba)  | Annex G of IS 13428  |
| 595  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Borate (as B)  | Annex J of IS 13428  |
| 596  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Calcium (as Ca)  | IS 3025 (Part 40) Method a   |
| 597  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Chloride(as Cl)  | IS 3025 (Part 32) Method a   |
| 598  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Colour   | IS 3025 (Part 4) Method a  |
| 599  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Fluoride(as F)   | IS 3025 (Part 60/Sec1) Method b  |
| 600  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Magnesium (as Mg)  | IS 3025 (Part 46) Method a   |
| 601  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Manganese(as Mn)   | IS 3025 (Part 59) Method a   |
| 602  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Mineral oil  | IS 3025 (Part 39) Method b   |
| 603  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Nitrate(as NO <sub>3</sub> )   | IS 3025 (Part 34/Sec1)   |
| 604  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Nitrite(as NO <sub>2</sub> )   | IS 3025 (Part 34/Sec1)   |
| 605  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Odour  | IS 3025 (Part 5)   |
| 606  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | pH   | IS 3025 (Part 11)  |
| 607  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Phenolic Compound (as C <sub>6</sub> H <sub>5</sub> OH)  | IS 3025 (Part 43/Sec 1) Method b   |
| 608  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Sodium (as Na)   | IS 3025 (Part 45) Method b   |
| 609  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Sulphate(as SO <sub>4</sub> )  | IS 3025 (Part 24/Sec 1) Method b   |
| 610  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Sulphide (as H <sub>2</sub> S)   | IS 3025 (Part 29)  |
| 611  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Taste  | IS 3025 (Part 8)   |
| 612  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Total Dissolved Solids   | IS 3025 (Part 16)  |
| 613  | CHEMICAL- WATER            | Packaged Natural Mineral Water  | Turbidity  | IS 3025 (Part 10)  |
| 614  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath - Heat shock test   | IS 7098 (Pt.1) : 1988,Cl.15.1d vi, IS 10810 (Pt.14)  |
| 615  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath-Ageing in air oven  | IS 7098 (Pt.1) : 1988,Cl.15.1e ii, IS 10810 (Pt.11)  |
| 616  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath-Loss of mass in air oven  | IS 7098 (Pt.1) : 1988,Cl.15.1e iii, IS 10810 (Pt.10)   |
| 617  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Test on Conductor - Tensile test (For Aluminum)  | IS 7098 (Pt.1) : 1988,Cl.15.1a ii, IS 10810 (Pt.2)   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

32 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed        | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|----------------------------|---|---|--|
| 618  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Test on Conductor - Test for Thickness of insulation  | IS 7098 (Pt.1) : 1988, Test Cl.15.1c), IS 10810 (Pt.6)   |
| 619  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Test on Conductor - Test for Thickness of sheath  | IS 7098 (Pt.1) : 1988, Cl.15.1c) , IS 10810 (Pt.6)   |
| 620  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages upto & including 1100 volts  | Physical test for sheath - Shrinkage test - Temperature   | IS 7098 (Pt.1) : 1988, Cl.15.1e iv, IS 10810 (Pt.12)   |
| 621  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath - Insulation resistance @ 500 V room temperature and elevated temperature | IS 1554 (Pt-1) : 1988 ,Cl.15.1e , IS 10810 (Pt.43)   |
| 622  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath - Tensile strength and elongation at break                                | IS 1554 (Pt-1) : 1988, Cl.15.1d 1) , IS 10810 (Pt.7)   |
| 623  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath-Shrinkage test (%)  | IS 1554 (Pt-1) : 1988, Cl.15.1d 3) , IS 10810 (Pt.12)  |
| 624  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Test on Conductor - Test for Thickness of insulation  | IS 1554 (Pt-1) : 1988, Cl.15.1c) , IS 10810 (Pt.6)   |
| 625  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - Loss of mass in air oven  | IS 1554 (Pt-1) : 1988, Cl.15.1d 5) , IS 10810 (Pt.10)  |
| 626  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Test on Conductor - Annealing test (For copper)   | IS 1554 (Pt-1) : 1988, Cl 15.1a 1) , IS 10810 (Pt.1)   |
| 627  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Test on Conductor - Tensile test (For Aluminum)   | IS 1554 (Pt-1) : 1988, Cl.15.1a 2, IS 10810 (Pt.2)   |
| 628  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Test on Conductor - Test for Thickness of sheath  | IS 1554 (Pt-1) : 1988, Cl.15.1c) , IS 10810 (Pt.6)   |
| 629  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Core Identification   | Cl.12 of IS 694  |
| 630  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Physical test for insulation - Loss of mass   | IS 694 : 2010 ,Table 1, C-2 , IS 10810 (Pt.10)   |
| 631  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Physical test for insulation - Tensile strength and elongation at break   | IS 694 : 2010 ,Table 1, C-1 , IS 10810 (Pt.7)  |
| 632  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Physical test for sheath - Hot deformation test   | IS 694 : 2010, Table 1 d-6, IS 10810 (Pt.15)   |
| 633  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Physical test for sheath - Loss of mass   | IS 694 : 2010, Table 1 d-2, IS 10810 (Pt.10)   |
| 634  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Physical test for sheath- Shrinkage test (%)  | IS 694 : 2010, Table 1 d-4, IS 10810 (Pt.12)   |
| 635  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Test for overall dimensions   | IS 694 : 2010, Table 1 , iii b , IS 10810 (Pt.6)   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 33 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|----------------------------|---|--|--|
| 636  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V   | Test for Thickness of sheath   | IS 694 : 2010, Table 1, iii b, IS 10810 (Pt.6)   |
| 637  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Core Identification  | IS 7098 (Pt.1) : 1988 ,IS 7098 (Pt.1) Cl.10  |
| 638  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | High voltage test at room temp 0 min to 5 min 2 % @ 48 sec   | IS 7098 (Pt.1) : 1988 ,Cl.15.1 g, IS 10810 (Pt.45)   |
| 639  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for insulation - Shrinkage test - Temperature  | IS 7098 (Pt.1) : 1988, Cl.15.1d iv) ,IS 10810 (Pt.12)  |
| 640  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for insulation - Tensile strength and elongation at break                                    | IS 7098 (Pt.1) : 1988 ,Cl.15.1d i) , IS 10810 (Pt.7)   |
| 641  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for insulation - Ageing in air oven  | IS 7098 (Pt.1) : 1988, Cl.15.1d ii) ,IS 10810 (Pt.11)  |
| 642  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for insulation - Shrinkage test (%)  | IS 7098 (Pt.1) : 1988 ,Cl.15.1d iv) ,IS 10810 (Pt.12)  |
| 643  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for insulation - Water absorption ( Gravimetric)   | IS 7098 (Pt.1) : 1988 ,Cl.15.1d v) ,IS 10810 (Pt.33)   |
| 644  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for insulation - Water absorption ( Gravimetric)   | IS 7098 (Pt.1) : 1988 ,Cl.15.1d v) ,IS 10810 (Pt.33)   |
| 645  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath - High voltage test at room temp  | IS 7098 (Pt.1) : 1988, Cl.15.1 g, IS 10810 (Pt.45)   |
| 646  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath - Hot deformation test  | IS 7098 (Pt.1) : 1988 ,Cl.15.1d v, IS 10810 (Pt.15)  |
| 647  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath- Loss of mass in air oven   | IS 7098 (Pt.1) : 1988 ,Cl.15.1e iii) ,IS 10810 (Pt.10)   |
| 648  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath - Shrinkage test (%)  | IS 7098 (Pt.1) : 1988 ,Cl.15.1e iv, IS 10810 (Pt.12)   |
| 649  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Physical test for sheath-Tensile strength and elongation at break  | IS 7098 (Pt.1) : 1988 ,Cl.15.1e i) ,IS 10810 (Pt.7)  |
| 650  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Test on Conductor - Annealing test (For copper)  | IS 7098 (Pt.1) : 1988 ,Cl.15.1a i, IS 10810 (Pt.1)   |
| 651  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Test on Conductor - Resistance test  | IS 7098 (Pt.1) : 1988 ,Cl.15.1a iv) , IS 10810 (Pt.5)  |
| 652  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Test on Conductor-Wrapping test (For Aluminium)  | IS 7098 (Pt.1) : 1988 ,Cl.15.1a iii) ,IS 10810 (Pt.3)  |
| 653  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Volume Resistivity @ 500V room temperature and elevated temperature  | IS 7098 (Pt.1) : 1988 ,Cl.15.1f , IS 10810 (Pt.43)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 34 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed        | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|----------------------------|---|---|--|
| 654  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts | Volume Resistivity @ 500V room temperature and elevated temperature   | IS 7098 (Pt.1) : 1988 ,Cl.15.1f , IS 10810 (Pt.43)   |
| 655  | ELECTRICAL- CABLES & WIRES | Cross linked Polyethylene insulated thermoplastic sheathed cables for working voltages upto & including 1100 volts  | Physical test for sheath -Ageing in air oven  | IS 7098 (Pt.1) : 1988 ,Cl.15.1e ii) ,IS 10810 (Pt.11)  |
| 656  | ELECTRICAL- CABLES & WIRES | Polyethylene insulated thermoplastic sheathed cables for working voltages up to & including 1100 volts              | Physical test for insulation - Ageing in air oven   | IS 7098 (Pt.1) : 1988 ,Cl.15.1d ii),IS 10810 (Pt.11)   |
| 657  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath - Ageing in air oven  | IS 1554 (Pt-1) : 1988 ,Cl.15.1d 2) , IS 10810 (Pt.11)  |
| 658  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath - Ageing in air oven  | IS 1554 (Pt-1) : 1988 ,Cl.15.1d 2) , IS 10810 (Pt.11)  |
| 659  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath - High voltage test - Water immersion test                                | IS 1554 (Pt-1) : 1988 ,Cl.16.3 , IS 10810 (Pt.45)  |
| 660  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Physical test for insulation and sheath-Shrinkage test - Temperature  | IS 1554 (Pt-1) : 1988 ,Cl.15.1d 3) ,IS 10810 (Pt.12)   |
| 661  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage up to & Including 1100V                              | Test on Conductor - Wrapping test (For Aluminium)   | IS 1554 (Pt-1) : 1988 ,Cl.15.1a 3) , IS 10810 (Pt.3)   |
| 662  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Core Identification   | Cl.10, IS 1554 (Pt-1)  |
| 663  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - Heat shock test   | IS 1554 (Pt-1) : 1988 ,Cl.15.1 d 6, IS 10810 (Pt.14)   |
| 664  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - High voltage test - Water immersion test - Temperature                  | IS 1554 (Pt-1) : 1988 ,Cl.15.1-f, IS 10810 (Pt.45)   |
| 665  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - High voltage test - Water immersion test-Voltage                        | IS 1554 (Pt-1) : 1988 ,Cl.15.1-f , IS 10810 (Pt.45)  |
| 666  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - High voltage test at room temp.   | IS 1554 (Pt-1) : 1988 ,Cl.15.1 g) , IS 10810 (Pt.45)   |
| 667  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - Hot deformation test  | IS 1554 (Pt-1) : 1988 ,Cl.15.1d.4 ,IS 10810 (Pt.15)  |
| 668  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - Insulation resistance @ 500 V room temperature and elevated temperature | IS 1554 (Pt-1) : 1988 ,Cl.15.1e ) , IS 10810 (Pt.43)   |
| 669  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V                               | Physical test for insulation and sheath - Loss of mass in air oven  | IS 1554 (Pt-1) : 1988 ,Cl.15.1d 5) , IS 10810 (Pt.10)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 35 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|----------------------------|---|--|--|
| 670  | ELECTRICAL- CABLES & WIRES | PVC Insulated (Heavy Duty) Electric Cables for working voltage upto & Including 1100V | Test on Conductor - Resistance test  | IS 1554 (Pt-1) : 1988 ,Cl.15.1a 4) , IS 10810 (Pt.5)   |
| 671  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | High voltage test - Water immersion test   | IS 694 : 2010,Table 1, iii-e , IS 10810 (Pt.45)  |
| 672  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | High voltage test - Water immersion test   | IS 694 : 2010,Table 1, iii-e , IS 10810 (Pt.45)  |
| 673  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | High voltage test - Water immersion test   | IS 694 : 2010,Table 1, iii-e, IS 10810 (Pt.45)   |
| 674  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | High voltage test at room temp.  | IS 694 : 2010,Table 1, iii-e, IS 10810 (Pt.45)   |
| 675  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Insulation resistance @ 500V room temperature and elevated temperature                                     | IS 694 : 2010 ,Table 1, iii-e , IS 10810 (Pt.43)   |
| 676  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Insulation resistance @ 500V room temperature and elevated temperature                                     | IS 694 : 2010 ,Table 1, iii-e, IS 10810 (Pt.43)  |
| 677  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation - Ageing in air oven  | IS 694 : 2010 ,Table 1 C - 3 , IS 10810 (Pt.11)  |
| 678  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation - Ageing in air oven  | IS 694 : 2010 ,Table 1 C - 3 , IS 10810 (Pt.11)  |
| 679  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation - Heat shock test   | IS 694 : 2010 , Table 1, c - 5 ,IS 10810 (Pt.14)   |
| 680  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation - Hot deformation test  | IS 694 : 2010 ,Table 1 c - 6 , IS 10810 (Pt.15)  |
| 681  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation - Loss of mass  | IS 694 : 2010 ,Table 1, C-2 , IS 10810 (Pt.10)   |
| 682  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation - Shrinkage test - Temperature  | IS 694 : 2010 ,Table 1, c - 4 ,IS 10810 (Pt.12)  |
| 683  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for insulation- Shrinkage test (%)   | IS 694 : 2010 ,Table 1, c-4 ,IS 10810 (Pt.12)  |
| 684  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for sheath - Ageing in air oven  | IS 694 : 2010 ,Table 1 d-3, IS 10810 (Pt.11)   |
| 685  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for sheath - Ageing in air oven  | IS 694 : 2010 ,Table 1 d-3, IS 10810 (Pt.11)   |
| 686  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for sheath - Heat shock test   | IS 694 : 2010 ,Table 1 d-5, IS 10810 (Pt.14)   |
| 687  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for sheath - Loss of mass  | IS 694 : 2010,Table 1, d-2 , IS 10810 (Pt.10)  |
| 688  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V                     | Physical test for sheath - Shrinkage test -Temperature   | IS 694 : 2010,Table 1 d-4, IS 10810 (Pt.12)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

36 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group         | Materials or Products tested                                      | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|----------------------------|---|--|--|
| 689  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V | Physical test for sheath - Tensile strength and elongation at break  | IS 694 : 2010, Table 1 d-1, IS 10810 (Pt.7)  |
| 690  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V | Test for Thickness of insulation   | IS 694 : 2010, Table 1, iii b, IS 10810 (Pt.6)   |
| 691  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V | Test on Conductor - Annealing test (For copper)  | IS 694 : 2010, Table 1 iii) a1, IS 10810 (Pt.1)  |
| 692  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V | Test on Conductor - Resistance test  | IS 694 : 2010, Table 1, iii) a-4, IS 10810 (Pt.5)  |
| 693  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V | Test on Conductor - Tensile test (For Aluminum)  | IS 694 : 2010, Table 1, iii a-2, IS 10810 (Pt.2)   |
| 694  | ELECTRICAL- CABLES & WIRES | PVC insulated cables for working voltages up to & Including 1100V | Test on Conductor - Wrapping test (For Aluminum)   | IS 694 : 2010, Table 1, iii, a-3, IS 10810 (Pt.3)  |
| 695  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Tangent of loss angle  | Cl.2.5 of IS 2993  |
| 696  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Voltage test between terminals & case  | Cl. 2.8 of IS 2993   |
| 697  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Capacitance Measurement  | Cl.2.9 of IS 2993  |
| 698  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Check markings   | Cl.5.1, IS 2993  |
| 699  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Check of Dimensions  | Cl.2.10, IS 2993   |
| 700  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Damp Heat Test (40 ± 2°C, 93 ± 3 % RH)   | Cl.2.14, IS 2993   |
| 701  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Destruction Test   | Cl.2.16, IS 2993   |
| 702  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Endurance Test   | Cl.2.13, IS 2993   |
| 703  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Mechanical Tests - Robustness of termination - Test Ua - Tensile   | Cl.2.11.1.1, IS 2993   |
| 704  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Mechanical Tests - Robustness of termination - Test Ub - Bending   | Cl.2.11.1.2, IS 2993   |
| 705  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Mechanical Tests - Robustness of termination - Test Uc - Torsion   | Cl.2.11.1.3, IS 2993   |
| 706  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Mechanical Tests - Robustness of termination - Test Ud - Torque (Screw Terminals)                          | Cl.2.11.1.4, IS 2993   |
| 707  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Over Load Tests  | Cl. 3.1 of IS 2993   |
| 708  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Safety Requirements - Creepage distances and clearances  | Cl.4 of IS 2993  |
| 709  | ELECTRICAL- CAPACITORS     | AC Motor capacitors   | Sealing test   | Cl.2.12 of IS 2993   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 37 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group     | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|------------------------|--|--|--|
| 710  | ELECTRICAL- CAPACITORS | AC Motor capacitors  | Self Healing Test  | Cl.2.15, IS 2993   |
| 711  | ELECTRICAL- CAPACITORS | AC Motor capacitors  | Soldering Test   | Cl.2.11.2, IS 2993   |
| 712  | ELECTRICAL- CAPACITORS | AC Motor capacitors  | Vibration Test   | Cl.2.11.3, IS 2993   |
| 713  | ELECTRICAL- CAPACITORS | AC Motor capacitors  | Visual Examination   | Cl.2.6 IS 2993   |
| 714  | ELECTRICAL- CAPACITORS | AC Motor capacitors  | Voltage test between terminals   | Cl. 2.7 of IS 2993   |
| 715  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Capacitance Measurement  | Cl.5.9 of IEC 60252-1+AMD1:2013  |
| 716  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Capacitance Measurement  | Cl.5.9 of IS 2993 (Part-1)   |
| 717  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Check markings   | Cl.8 of IEC 60252-1+AMD1:2013  |
| 718  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Check markings   | Cl.8 of IS 2993 (Part-1)   |
| 719  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Check of Dimensions  | Cl.5.10 of IEC 60252-1+AMD1:2013   |
| 720  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Check of Dimensions  | Cl.5.10 of IS 2993 (Part-1)  |
| 721  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Damp Heat Test ( $40 \pm 2^{\circ}\text{C}$ , 93 $\pm 3$ % RH)   | Cl.5.14 of IEC 60252-1:2010+AMD1:2013 , IEC 60068-2-78   |
| 722  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Damp Heat Test ( $40 \pm 2^{\circ}\text{C}$ , 93 $\pm 3$ % RH)   | Cl.5.14 of IS 2993 (Part-1) : 2024, IEC 60068-2-78   |
| 723  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Destruction Test   | Cl.5.16 of IEC 60252-1+AMD1:2013   |
| 724  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Destruction Test   | Cl.5.16 of IS 2993 (Part-1)  |
| 725  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Endurance Test   | Cl.5.13 of IEC 60252-1+AMD1:2013   |
| 726  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Endurance Test   | Cl.5.13 of IS 2993 (Part-1)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 38 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group     | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|------------------------|--|--|--|
| 727  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Ua (Tensile)   | Cl.5.11, 5.11.1.1, 5.11.1.5 of IEC 60252-1:2010+AMD1:2013, IEC 60068-2-21                            |
| 728  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Ua (Tensile)   | Cl.5.11, 5.11.1.1, 5.11.1.5 of IS 2993 (Part-1) : 2024, IEC 60068-2-21                               |
| 729  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Ub (Bending)   | Cl.5.11, 5.11.1.2, 5.11.1.5 of IEC 60252-1:2010+AMD1:2013, IEC 60068-2-21                            |
| 730  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Ub (Bending)   | Cl.5.11, 5.11.1.2, 5.11.1.5 of IS 2993 (Part-1) : 2024, IEC 60068-2-21                               |
| 731  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Uc (Torsion)   | Cl.5.11, 5.11.1.3, 5.11.1.5 of IEC 60252-1:2010+AMD1:2013, IEC 60068-2-21                            |
| 732  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Uc (Torsion)   | Cl.5.11, 5.11.1.3, 5.11.1.5 of IS 2993 (Part-1) : 2024, IEC 60068-2-21                               |
| 733  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Ud (Torque)  | Cl.5.11, 5.11.1.4, 5.11.1.5 of IS 2993 (Part-1) : 2024, IEC 60068-2-21                               |
| 734  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Mechanical Tests - Test Ud (Torque)  | Cl.5.11, 5.11.1.4, 5.11.1.5 of IEC 60252-1:2010+AMD1:2013, IEC 60068-2-21                            |
| 735  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Permissible Overloads  | Cl.6 of IEC 60252-1+AMD1:2013  |
| 736  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Permissible Overloads  | Cl.6 of IS 2993 (Part-1)   |
| 737  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Resistance to heat, fire and tracking - Ball pressure Test   | Cl.5.17, 5.17.1 of IS 2993 (Part-1) : 2024, IEC 60309-1  |
| 738  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Resistance to heat, fire and tracking - Ball pressure Test.  | Cl.5.17, 5.17.1 of IEC 60252-1:2010+AMD1:2013, IEC 60309-1   |
| 739  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Resistance to heat, fire and tracking - Glow wire test   | Cl.5.17, 5.17.2 of IEC 60252-1:2010+AMD1:2013, IEC 60695-2-10, IEC 60695-2-11                        |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

39 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group     | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|------------------------|--|--|--|
| 740  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Resistance to heat, fire and tracking - Glow wire test   | Cl.5.17, 5.17.2 of IS 2993 (Part-1) : 2024, IEC 60695-2-10, IEC 60695-2-11                           |
| 741  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Safety Requirements  | Cl.7 of IEC 60252-1+AMD1:2013  |
| 742  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Safety Requirements  | Cl.7 of IS 2993 (Part-1)   |
| 743  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Sealing test   | Cl.5.12 of IEC 60252-1+AMD1:2013   |
| 744  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Sealing test   | Cl.5.12 of IS 2993 (Part-1)  |
| 745  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Self Healing Test  | Cl.5.15 of IEC 60252-1+AMD1:2013   |
| 746  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Self Healing Test  | Cl.5.15 of IS 2993 (Part-1)  |
| 747  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Soldering Test   | Cl.5.11.2 of IEC 60252-1:2010+AMD1:2013, IEC 60068-2-20  |
| 748  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Soldering Test   | Cl.5.11.2 of IS 2993 (Part-1) : 2024, IEC 60068-2-20   |
| 749  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Tangent of loss angle  | Cl.5.5 of IEC 60252-1+AMD1:2013  |
| 750  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Tangent of loss angle  | Cl.5.5 of IS 2993 (Part-1)   |
| 751  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Vibration Test   | Cl.5.11.3 of IEC 60252-1:2010+AMD1:2013, IEC 60068-2-6   |
| 752  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Vibration Test   | Cl.5.11.3 of IS 2993 (Part-1) : 2024, IEC 60068-2-6  |
| 753  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Visual Examination   | Cl.5.6 of IEC 60252-1+AMD1:2013  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

40 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group     | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|------------------------|--|--|--|
| 754  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Visual Examination   | Cl.5.6 of IS 2993 (Part-1)   |
| 755  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Voltage test between terminals   | Cl.5.7 of IEC 60252-1+AMD1:2013  |
| 756  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Voltage test between terminals   | Cl.5.7 of IS 2993 (Part-1)   |
| 757  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Voltage test between terminals & case  | Cl.5.8 of IEC 60252-1+AMD1:2013  |
| 758  | ELECTRICAL- CAPACITORS | AC Motor capacitors - General -Performance, Testing and Rating - Safety Requirements - Guidance for installation and Operation | Voltage test between terminals & case  | Cl.5.8 of IS 2993 (Part-1)   |
| 759  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Capacitance Measurement  | Cl.5.1.9 of IEC 60252-2+AMD1:2013  |
| 760  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Capacitance Measurement  | Cl.5.1.9 of IS 2993 (Part-2)   |
| 761  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Check markings   | Cl.5.4 of IEC 60252-2+AMD1:2013  |
| 762  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Check markings   | Cl.5.4 of IS 2993 (Part-2)   |
| 763  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Check of Dimensions  | Cl.5.1.10 of IEC 60252-2+AMD1:2013   |
| 764  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Check of Dimensions  | Cl.5.1.10 of IS 2993 (Part-2)  |
| 765  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Damp Heat Test (40 ± 2°C, 93 ± 3 % RH)   | Cl.5.1.14 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-78  |
| 766  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Damp Heat Test (40 ± 2°C, 93 ± 3 % RH)   | Cl.5.1.14 of IS 2993 (Part-2) : 2024, IEC 60068-2-78   |
| 767  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Destruction Test   | Cl.5.1.16 of IEC 60252-2+AMD1:2013   |
| 768  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Destruction Test   | Cl.5.1.16 of IS 2993 (Part-2)  |
| 769  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Endurance Test   | Cl.5.1.13 of IEC 60252-2+AMD1:2013   |
| 770  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Endurance Test   | Cl.5.1.13 of IS 2993 (Part-2)  |
| 771  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Mechanical Tests - Test Ua (Tensile)   | Cl.5.1.11, 5.1.11.1.1, 5.1.11.1.5 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-21                      |
| 772  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors   | Mechanical Tests - Test Ua (Tensile)   | Cl.5.1.11, 5.1.11.1.1, 5.1.11.1.5 of IS 2993 (Part-2) : 2024, IEC 60068-2-21                         |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

41 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group     | Materials or Products tested                 | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|------------------------|--|--|--|
| 773  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Mechanical Tests - Test Ub (Bending)   | Cl.5.1.11, 5.1.11.1.2, 5.1.11.1.5 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-21                      |
| 774  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Mechanical Tests - Test Ub (Bending)   | Cl.5.1.11, 5.1.11.1.2, 5.1.11.1.5 of IS 2993 (Part-2) : 2024, IEC 60068-2-21                         |
| 775  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Mechanical Tests - Test Uc (Torsion)   | Cl.5.1.11, 5.1.11.1.3, 5.1.11.1.5 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-21                      |
| 776  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Mechanical Tests - Test Ud (Torque)  | Cl.5.1.11, 5.1.11.1.4, 5.1.11.1.5 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-21                      |
| 777  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Mechanical Tests - Test Ud (Torque)  | Cl.5.1.11, 5.1.11.1.4, 5.1.11.1.5 of IS 2993 (Part-2) : 2024, IEC 60068-2-21                         |
| 778  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Overloads  | Cl.5.2 of IS 2993 (Part-2)   |
| 779  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Resistance to heat, fire and tracking - Ball pressure Test   | Cl.5.1.17, 5.1.17.1 of IEC 60252-2:2010+AMD1:2013, IEC 60309-1                                       |
| 780  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Resistance to heat, fire and tracking - Ball pressure Test   | Cl.5.1.17, 5.1.17.1 of IS 2993 (Part-2) : 2024, IEC 60309-1  |
| 781  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Resistance to heat, fire and tracking - Glow wire test   | Cl.5.1.17, 5.1.17.2 of IEC 60252-2:2010+AMD1:2013, IEC 60695-2-10, IEC 60695-2-11                    |
| 782  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Resistance to heat, fire and tracking - Glow wire test   | Cl.5.1.17, 5.1.17.2 of IS 2993 (Part-2) : 2024, IEC 60695-2-10, IEC 60695-2-11                       |
| 783  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Safety Requirements  | Cl.5.3 of IEC 60252-2+AMD1:2013  |
| 784  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Safety Requirements  | Cl.5.3 of IS 2993 (Part-2)   |
| 785  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Sealing test   | Cl.5.1.12 of IEC 60252-2+AMD1:2013   |
| 786  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Sealing test   | Cl.5.1.12 of IS 2993 (Part-2)  |
| 787  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Self Healing Test  | Cl.5.1.15 of IEC 60252-2+AMD1:2013   |
| 788  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Self Healing Test  | Cl.5.1.15 of IS 2993 (Part-2)  |
| 789  | ELECTRICAL- CAPACITORS | AC Motor capacitors - Motor start Capacitors | Soldering Test   | Cl.5.1.11.2 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-20  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 42 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                            | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 790  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Soldering Test   | Cl.5.1.11.2 of IS 2993 (Part-2) : 2024, IEC 60068-2-20   |
| 791  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Tangent of loss angle  | Cl.5.1.5 of IS 2993 (Part-2)   |
| 792  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Vibration Test   | Cl.5.1.11.3 of IEC 60252-2:2010+AMD1:2013, IEC 60068-2-6   |
| 793  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Vibration Test   | Cl.5.1.11.3 of IS 2993 (Part-2) : 2024, IEC 60068-2-6  |
| 794  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Visual Examination   | Cl.5.1.6 of IEC 60252-2+AMD1:2013  |
| 795  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Visual Examination   | Cl.5.1.6 of IS 2993 (Part-2)   |
| 796  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Voltage test between terminals   | Cl.5.1.7 of IEC 60252-2+AMD1:2013  |
| 797  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Voltage test between terminals   | Cl.5.1.7 of IS 2993 (Part-2)   |
| 798  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Voltage test between terminals & case  | Cl.5.1.8 of IEC 60252-2+AMD1:2013  |
| 799  | ELECTRICAL- CAPACITORS                        | AC Motor capacitors - Motor start Capacitors  | Voltage test between terminals & case  | Cl.5.1.8 of IS 2993 (Part-2)   |
| 800  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Paper covered rectangular copper wire   | Dimensions - Overall diameter  | IS 13730 Part 27 : 2018, Cl.4.5 ,IS 13778 (Part 2)   |
| 801  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Paper covered rectangular copper wire   | Dimensions -Conductor diameter   | IS 13730 Part 27 : 2018, Cl 4.1, IS 13778 (Part 2)   |
| 802  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Paper covered rectangular copper wire   | Elongation   | IS 13730 Part 27 : 2018, Cl.6, IS 13778 (Part 3)   |
| 803  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Paper covered rectangular copper wire   | Flexibility and adherence - Mandrel winding test   | IS 13730 Part 27 : 2018, Cl.6, IS 13778 (Part 3)   |
| 804  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Paper covered rectangular copper wire   | Electrical Resistance  | IS 13730 Part 27 : 2018 ,Cl.5, IS 13778 (Part 5)   |
| 805  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Paper covered rectangular copper wire   | Dimensions - Increase in dimension due to paper covering   | IS 13730 Part 27 : 2018, Cl.4.4 ,IS 13778 (Part 2)   |
| 806  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Breakdown voltage at elevated temp   | IS 13730 Part 34 : 2000, Cl.13, IS 13778 (Part 5)  |
| 807  | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Breakdown voltage at room temp   | IS 13730 Part 34 : 2000, Cl.13, IS 13778 (Part 5)  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 43 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 808  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Continuity of insulation   | IS 13730 Part 34 :<br>2000,CI.14,IS 13778 (Part 5)   |
| 809  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Cut through  | IS 13730 Part 34 : 2000,CI.10<br>,IS 13778 (Part 6)  |
| 810  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Cut through  | IS 13730 Part 34 :<br>2000,CI.10,IS 13778 (Part 6)   |
| 811  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Dimensions - minimum<br>increase in diameter   | IS 13730 Part 34 :<br>2000,CI.4.3,IS 13778 (Part 2)  |
| 812  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Dimensions - Out of roundness<br>of diameter   | IS 13730 Part 34 : 2000CI<br>4.2,IS 13778 (Part 2)   |
| 813  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Dimensions: Conductor<br>diameter  | IS 13730 Part 34 : 2000,CI<br>4.1,IS 13778 (Part 2)  |
| 814  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Breakdown voltage at room<br>temp  | IS 13730 Part 9 : 1994,CI.13 ,IS<br>13778 (Part 5)   |
| 815  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Continuity of insulation   | IS 13730 Part 9 : 1994,CI.14,IS<br>13778 (Part 5)  |
| 816  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Cut through  | IS 13730 Part 9 : 1994,CI.10,IS<br>13778 (Part 6)  |
| 817  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Cut through  | IS 13730 Part 9 : 1994,CI.10,IS<br>13778 (Part 6)  |
| 818  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Dimensions - Conductor<br>diameter   | IS 13730 Part 9 : 1994,CI 4.1,IS<br>13778 (Part 2)   |
| 819  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Dimensions - minimum<br>increase in diameter   | IS 13730 Part 9 : 1994,CI.4.3<br>,IS 13778 (Part 2)  |
| 820  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Dimensions - Out of roundness<br>of diameter   | IS 13730 Part 9 : 1994,CI 4.2,IS<br>13778 (Part 2)   |
| 821  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Electrical Resistance  | IS 13730 Part 9 : 1994,CI.5 ,IS<br>13778 (Part 5)  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 44 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|---|--|
| 822  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130 | Flexibility and adherence -<br>Mandrel winding test Mandrel<br>Sizes: 0.18, 0.2, 0.224, 0.254,<br>0.28, 0.314, 0.355, 0.4, 0.45,<br>0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25,<br>1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5,<br>2.8, 3, 3.4, 3.25, 3.5, 4, 4.25,<br>4.5, 4.75, 5, 5.25, 5.5, 5.75, 6,<br>6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10,<br>10.5, 11, 11.5, 12, 12.5, 13,<br>14, 15, 16, 17, 18, 19, 20, 21,<br>22, 23, 24 25, 37.5, 50 (All<br>dimensions are in mm) | IS 13730 Part 9 : 1994, Cl.8.1, IS<br>13778 (Part 3)   |
| 823  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130 | Jerk test   | IS 13730 Part 9 : 1994, Cl.8.3, IS<br>13778 (Part 3)   |
| 824  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130 | Resistance to abrasion  | IS 13730 Part 9 : 1994, Cl.11, IS<br>13778 (Part 3)  |
| 825  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130 | Springiness test  | IS 13730 Part 9 : 1994, Cl.7, IS<br>13778 (Part 3)   |
| 826  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130 | Stretch test  | IS 13730 Part 9 : 1994, Cl.8.2, IS<br>13778 (Part 3)   |
| 827  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Temperature Index -<br>Temperature  | IS 13730 Part 3 :2012, Cl.15,<br>IEC 60172   |
| 828  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Breakdown voltage at room<br>temp.,   | IS 13730 Part 3 :2012, Cl.13 , IS<br>13778 (Part 5)  |
| 829  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Cut through   | IS 13730 Part 3 :2012, Cl.10, IS<br>13778 (Part 6)   |
| 830  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Cut through   | IS 13730 Part 3 :2012, Cl.10, IS<br>13778 (Part 6)   |
| 831  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Dimensions - minimum<br>increase in diameter  | IS 13730 Part 3 :2012, Cl.4.3 , IS<br>13778 (Part 2)   |
| 832  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Dimensions - Overall diameter   | IS 13730 Part 3 :2012, Cl.4.4 ,<br>IS 13778 (Part 2)   |
| 833  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155    | Electrical Resistance   | IS 13730 Part 3 :2012, Cl.5 , IS<br>13778 (Part 5)   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

45 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|---|--|
| 834  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Elongation test   | IS 13730 Part 3 :2012,CI.6 , IS 13778 (Part 3)   |
| 835  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Flexibility and adherence -<br>Mandrel winding test Mandrel<br>Sizes: 0.18, 0.2, 0.224, 0.254,<br>0.28, 0.314, 0.355, 0.4, 0.45,<br>0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25,<br>1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5,<br>2.8, 3, 3.4, 3.25, 3.5, 4, 4.25,<br>4.5, 4.75, 5, 5.25, 5.5, 5.75, 6,<br>6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10,<br>10.5, 11, 11.5, 12, 12.5, 13,<br>14, 15, 16, 17, 18, 19, 20, 21,<br>22, 23, 24 25, 37.5, 50 (All<br>dimensions are in mm) | IS 13730 Part 3 :2012,CI.8.1, IS 13778 (Part 3)  |
| 836  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Heat shock  | IS 13730 Part 3 :2012,CI.9,IS 13778 (Part 6)   |
| 837  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Jerk test   | IS 13730 Part 3 :2012,CI.8.3, IS 13778 (Part 3)  |
| 838  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Peel test   | IS 13730 Part 3 :2012,CI.8.4, IS 13778 (Part 3)  |
| 839  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Resistance to abrasion  | IS 13730 Part 3 :2012,CI.11, IS 13778 (Part 3)   |
| 840  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Solvent test  | IS 13730 Part 3 :2012,CI.12, IS 13778 (Part 4)   |
| 841  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155   | Springiness test  | IS 13730 Part 3 :2012,CI.7, IS 13778 (Part 3)  |
| 842  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Over coated with polyamide-imide enamelled rectangular copper wire, Class 200 | Dimensions - Overall diameter   | IS 13730 Part 29 : 1996,CI.4.5 ,IS 13778 (Part 2)  |
| 843  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200  | Breakdown voltage at elevated temp.,  | IS 13730 Part 29 : 1996,CI.13,IS 13778 (Part 5)  |
| 844  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200  | Breakdown voltage at room temp  | IS 13730 Part 29 : 1996,CI.13 ,IS 13778 (Part 5)   |
| 845  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200  | Dimensions -Conductor diameter  | IS 13730 Part 29 : 1996,CI 4.1,IS 13778 (Part 2)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

46 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|---|--|
| 846  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Heat shock test   | IS 13730 Part 29 : 1996, Cl.9, IS 13778 (Part 6)   |
| 847  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Solvent test  | IS 13730 Part 29 : 1996, Cl.12, IS 13778 (Part 4)  |
| 848  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Springiness test  | IS 13730 Part 29 : 1996, Cl.7, IS 13778 (Part 3)   |
| 849  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Electrical Resistance   | IS 13730 Part 29 : 1996, Cl.5, IS 13778 (Part 5)   |
| 850  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Flexibility and Adherence - Mandrel winding test (Mandrel Sizes: 0.18, 0.2, 0.224, 0.254, 0.28, 0.314, 0.355, 0.4, 0.45, 0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25, 1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5, 2.8, 3, 3.4, 3.25, 3.5, 4, 4.25, 4.5, 4.75, 5, 5.25, 5.5, 5.75, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 37.5, 50 (All dimensions are in mm) | IS 13730 Part 29 : 1996, Cl.8.1, IS 13778 (Part 3)   |
| 851  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Flexibility and Adherence - Adherence test  | IS 13730 Part 29 : 1996, Cl.8.2, IS 13778 (Part 3):  |
| 852  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Cut through   | IS 13730 Part 13 : 2014, Cl.10, IS 13778 (Part 6)  |
| 853  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Dimensions-minimum increase in diameter   | IS 13730 Part 13, Cl.4.3, IS 13778 (Part 2)  |
| 854  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Electrical Resistance   | IS 13730 Part 13 : 2014, Cl.5, IS 13778 (Part 5)   |
| 855  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Peel test   | IS 13730 Part 13, Cl.8.4, IS 13778 (Part 3)  |
| 856  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Solvent test  | IS 13730 Part 13 : 2014, Cl.12, IS 13778 (Part 4)  |
| 857  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Stretch test  | IS 13730 Part 13 : 2014, Cl.8.2, IS 13778 (Part 3)   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

47 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 858  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Stretch test   | IS 13730 Part 8 : 2014, Cl.8.2 ,<br>IS 13778 (Part 3)  |
| 859  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Conductor diameter   | IS 8783 (Part1) -1995, IS 8783<br>(Part 4 Sec 1) : 1995, Cl 6,<br>Annex A ,IS 8783 (Pt 3)            |
| 860  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Heat Shock Test - Temperature  | IS 8783 (Part 2) - Table 1, IS<br>8783 (Part 4 Sec 1), IS 10810<br>(Part 14)                         |
| 861  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Hot Deformation Test -<br>Temperature  | IS:8783 (Part 2) Table 1, IS<br>8783 (Part 4 Sec 1), IS 10810<br>(Part 15)                           |
| 862  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Application of Insulation  | IS 8783 (Part 4), IS 8783 (Part<br>4 Sec 1), Cl4.2, IS 8783 (Part 4)                                 |
| 863  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Colour   | IS 8783 (Part 4), IS 8783 (Part<br>4 Sec 1), Cl 4.3, IS 8783 (Part<br>4)                             |
| 864  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Conductor Composition  | IS 8783 (Part 4 Sec 1) : 1995,<br>Cl 5, IS 8783 (Part 1)   |
| 865  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Conductor  | IS 8783 (Part1)-1995, IS 8783<br>(Part 4 Sec 1) : 1995, Cl4, Cl<br>4.1, Cl4.1.2 IS 8783 (Pt1)        |
| 866  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | joints in Conductor  | IS 8783 (Part1) -1995, IS 8783<br>(Part 4 Sec 1) : 1995, Cl4, Cl<br>4.1, Cl4.1.2 IS 8783 (Pt1)       |
| 867  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Material   | IS 8783 (Pt1)-1995, IS 8783<br>(Part 4 Sec 1) : 1995, Cl4, Cl<br>4.1, Cl4.1.2 IS 8783 (Pt1)          |
| 868  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Resistance Measurement   | IS 8783 (Part 4 Sec 1) : 1995,<br>Cl.6 IS 10810 (Part 5)   |
| 869  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | Heat Shock Test - Sign of<br>cracks, Scales, Separation of<br>layers                                       | IS 8783 (Part 2) - Table 1, IS<br>8783 (Part 4 Sec 1), IS 10810<br>(Part 14)                         |
| 870  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | High voltage test (Water<br>immersion test at room temp.)  | IS 8783 (Part 4 Sec 1) : 1995,<br>Cl4.6, IS 10810 (Part 45)  |
| 871  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires | IS:8783 (Pt 2) - 1995- Table 1<br>(v) - Shrinkage Test (%)   | IS 8783 (Part 4 Sec 1) : 1995,<br>IS 10810 (Pt.12)   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

48 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 872  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires   | Volume Resistivity @ 500 V Room Temperature  | IS 8783 (Part 4 Sec 1): 1995, IS 10810 (Part 43)   |
| 873  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | Ageing air oven- Elongation at break Tensile strength.   | IS 8783 (Part 2) -1995- Table 1 (iv), IS 8783 (Part 4 Sec 1) : 1995, IS 10810 (Part 11)              |
| 874  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | IS:8783 (Pt 2) -1995- Table 1 (v) - Shrinkage Test - Temperature   | IS 8783 (Part 4 Sec 1) : 1995, IS 10810 (Pt.12)  |
| 875  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | Volume Resistivity @ 500 V Room Temp., and Elevated Temp., - Resistance                                    | IS 8783 (Part 2) -1995 - Table 1 (i), IS 8783 (Part 4 Sec 1) : 1995, IS 10810 (Pt.43)                |
| 876  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | Water Absorption (Gravimetric) - Temperature   | IS 8783 (Part 2) - Table 1, IS 8783 (Part 4 Sec 1), IS 10810 (Part 33)                               |
| 877  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | Water Absorption (Gravimetric) - Water Absorption  | IS 8783 (Part 2)-Table 1, IS 8783 (Part 4 Sec 1), IS 10810 (Part 33)                                 |
| 878  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Hot Deformation Test - Temperature   | IS 8783 (Part 2) -1995- Table 1 (viii), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Pt.15)              |
| 879  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Shrinkage Test - Temperature   | IS 8783 (Part 2) -1995- Table 1 (v), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Part 12)               |
| 880  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Thickness of Insulation  | IS 8783 (Part 4 Sec 2) : 1995, CI 4.1, IS 10810 (Part 6)   |
| 881  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Colour   | IS 8783 (Part 4 Sec 2) : 1995, CI 4.3, IS 8783 (Pt 4)  |
| 882  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Conductor Composition  | IS 8783 (Part 4 Sec 2) : 1995, CI 5, IS 8783 (Part 1)  |
| 883  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Form of Conductor  | IS 8783 (Part 4 Sec 2) : 1995, CI 4, CI 4.1, CI 4.1.2 IS 8783 (Part 1)                               |
| 884  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Heat Shock Test - Sign of cracks, Scales, Separation of layers   | IS 8783 (Part 2) -1995- Table 1 (ix), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Pt.14)                |
| 885  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Conductor diameter   | IS 8783 (Part 1), IS 8783 (Part 4 Sec 2) : 1995, CI 6 ,Annex A, IS 8783 (Part 3)                     |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

49 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 886  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires  | Joints in Conductor  | IS 8783 (Part 2) : 1995, Cl4, Cl 4.1, Cl4.1.2 IS 8783 (Part1)  |
| 887  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires  | Water Absorption (Gravimetric) - Temperature   | IS 8783 (Part 2) -1995- Table 1 (vi), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Part 33)              |
| 888  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Ageing air oven- Elongation at break Tensile strength  | IS 8783 (Part 2) -1995- Table 1 (iv), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Pt.11)                |
| 889  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Annealing test   | IS 8783 (Part1) -1995, IS 8783 (Part 4 Sec 2) : 1995, Cl.6 IS 10810 (Part 1)                         |
| 890  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Heat Shock Test - Temperature.   | IS 8783 (Part 2) -1995 - Table 1 (ix), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Part 14)             |
| 891  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | IS:8783 (Pt 2) -1995- Table 1 (v) - Shrinkage Test (%)   | IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Part 12)  |
| 892  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Overall Diameter   | IS 8783 (Part 4 Sec 2) : 1995, Cl4.4, IS 8783 (Part 1)   |
| 893  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Water Absorption (Gravimetric) - Water Absorption  | IS 8783 (Part 2) -1995- Table 1 (vi) , IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Part 33)             |
| 894  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Hot Deformation Test - Temperature   | IS 8783 (Part 2)-1995- Table 1 (viii), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 15)             |
| 895  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Ageing air oven- Temperature   | IS 8783 (Part 2) -1995- Table 1 (iv), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 11)              |
| 896  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Annealing test   | IS 8783 (Part1) -1995, IS 8783 (Part 4 Sec 3) : 1995, Cl.6 IS 10810 (Part 1)                         |
| 897  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Colour   | IS 8783 (Part 4 Sec 3) : 1995, Cl4.3, IS 8783 (Pt 4)   |
| 898  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Form of Conductor  | IS 8783 (Part 1)-1995, IS 8783 (Part 4 Sec 3) : 1995, Cl4, Cl 4.1, Cl4.1.2 IS 8783 (Part t1)         |
| 899  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Heat Shock Test - Sign of cracks, Scales, Separation of layers   | IS 8783 (Part 2) -1995- Table 1 (ix), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 14)              |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 50 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed   | Test Method Specification against which tests are performed and / or the techniques / equipment used  |
|------|---|--|--|---|
| 900  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires  | Tensile strength Elongation at break   | IS 8783 (Part 2) -1995- Table 1 (iii), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 7)   |
| 901  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires  | Volume Resistivity @ 500 V Room Temp., and Elevated Temp., Temperature   | IS 8783 (Part 2) -1995- Table 1 (i), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 43)  |
| 902  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires  | Water Absorption (Gravimetric) - Temperature   | IS 8783 (Part 2) -1995- Table 1 (vi), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 33)   |
| 903  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires  | Water Absorption (Gravimetric) - Water Absorption  | IS 8783 (Part 2) -1995- Table 1 (vi), IS 8783 (Part 4 Sec 3) : 1995, IS 8783 (Part 4 Sec 3) : 1995, IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 33) |
| 904  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires. | Heat Shock Test - Temperature  | IS 8783 (Part 2) -1995- Table 1 (ix), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 14)   |
| 905  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires. | IS:8783 (Pt 2) -1995- Table 1 (v) - Shrinkage Test (%)   | IS 8783 (Part 4 Sec 3) : 1995, IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Pt.12)  |
| 906  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires. | Shrinkage Test - Temperature   | IS 8783 (Part 4 Sec 3) : 1995, IS:8783 (Pt 2) -1995 - Table 1 (v), IS 10810 (Part 12)   |
| 907  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L  | Dimensions - Overall diameter  | IS 13730 Part 34 : 2000 , Cl 4.4, IS 13778 (Part 2)   |
| 908  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L  | Electrical Resistance  | Cl.5, IS 13778 (Part 5), IS 13730 Part 34   |
| 909  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L  | Elongation test  | Cl.6, IS 13778 (Part 3), IS 13730 Part 34   |
| 910  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L  | Flexibility and adherence - Mandrel winding test Mandrel Sizes: 0.18, 0.2, 0.224, 0.254, 0.28, 0.314, 0.355, 0.4, 0.45, 0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25, 1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5, 2.8, 3, 3.4, 3.25, 3.5, 4, 4.25, 4.5, 4.75, 5, 5.25, 5.5, 5.75, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 37.5, 50 (All dimensions are in mm) | l.8.1, IS 13778 (Part 3), IS 13730 Part 34  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 51 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 911  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Heat shock   | Cl.9,IS 13778 (Part 6), IS 13730 Part 34   |
| 912  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Jerk test  | Cl.8.3,IS 13778 (Part 3), IS 13730 Part 34   |
| 913  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Peel test  | Cl.8.4,IS 13778 (Part 3), IS 13730 Part 34   |
| 914  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Resistance to abrasion   | Cl.11, IS 13778 (Part 3), IS 13730 Part 34   |
| 915  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Solvent test   | Cl.12, IS 13778 (Part 4), IS 13730 Part 34   |
| 916  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Solvent test   | Cl.12,IS 13778 (Part 4), IS 13730 Part 34  |
| 917  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Springiness test   | Cl.7, IS 13778 (Part 3), IS 13730 Part 34  |
| 918  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Particular types of winding wires Polyester enamelled round copper wire class 130 L | Stretch test   | Cl.8.2,IS 13778 (Part 3), IS 13730 Part 34   |
| 919  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enameled round copper wire Class 130                                      | Dimensions - Conductor diameter  | Cl 4.1, IS 13778 (Part 2), IS 13730 Part 45  |
| 920  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Breakdown voltage at elevated temp.,   | IS 13730 Part 9 : 1994 ,Cl.13,IS 13778 (Part 5)  |
| 921  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Dimensions - Overall diameter  | IS 13730 Part 9 : 1994 ,Cl 4.4 ,IS 13778 (Part 2)  |
| 922  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Elongation test  | IS 13730 Part 9 : 1994 ,Cl.6 ,IS 13778 (Part 3)  |
| 923  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Heat shock   | IS 13730 Part 9 : 1994 ,Cl.9,IS 13778 (Part 6)   |
| 924  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130                                  | Peel test  | IS 13730 Part 9 : 1994 ,Cl.8.4,IS 13778 (Part 3)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 52 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested                        | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 925  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130  | Solvent test   | IS 13730 Part 9 : 1994 ,CI.12 ,IS 13778 (Part 4)   |
| 926  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round Aluminium wire Class 130  | Solvent test   | IS 13730 Part 9 : 1994 ,CI.12,IS 13778 (Part 4)  |
| 927  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Breakdown voltage at elevated temp   | IS 13730 Part 5:2018 ,CI.13,IS13778 (Part 5)   |
| 928  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Breakdown voltage at room temperature  | IS 13730 Part 5:2018,CI.13 ,IS 13778 (Part 5)  |
| 929  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Continuity of insulation   | IS 13730 Part 5:2018 ,CI.14,IS13778 (Part 5)   |
| 930  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Cut through Test   | IS 13730 Part 5:2018,CI.10, IS 13778 (Part 6)  |
| 931  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Cut through Test - Temperature   | IS 13730 Part 5:2018,CI.10, IS 13778 (Part 6)  |
| 932  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Dimensions - Conductor diameter  | IS 13730 Part 5:2018 ,CI 4.1 ,IS13778 (Part 2)   |
| 933  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Dimensions - minimum increase in diameter  | IS 13730 Part 5:2018,CI.4.3 ,IS 13778 (Part 2)   |
| 934  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Dimensions - Overall diameter  | IS 13730 Part 5:2018,CI 4.4 , IS 13778 (Part 2)  |
| 935  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Dimensions -Out of roundness of diameter   | IS 13730 Part 5:2018 ,CI 4.2 ,IS13778 (Part 2)   |
| 936  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Electrical Resistance  | IS 13730 Part 5:2018,CI.5 , IS 13778 (Part 5)  |
| 937  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Elongation test  | IS 13730 Part 5:2018,CI.6 , IS 13778 (Part 3)  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 53 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested                        | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|---|--|
| 938  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Flexibility and adherence -<br>Mandrel winding test Mandrel<br>Sizes: 0.18, 0.2, 0.224, 0.254,<br>0.28, 0.314, 0.355, 0.4, 0.45,<br>0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25,<br>1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5,<br>2.8, 3, 3.4, 3.25, 3.5, 4, 4.25,<br>4.5, 4.75, 5, 5.25, 5.5, 5.75, 6,<br>6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10,<br>10.5, 11, 11.5, 12, 12.5, 13,<br>14, 15, 16, 17, 18, 19, 20, 21,<br>22, 23, 24 25, 37.5, 50 (All<br>dimensions are in mm) | IS 13730 Part 5:2018, Cl.8.1, IS<br>13778 (Part 3)   |
| 939  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Heat shock  | IS 13730 Part 5:2018, Cl.9, IS<br>13778 (Part 6)   |
| 940  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Peel test   | IS 13730 Part 5:2018, Cl.8.4, IS<br>13778 (Part 3)   |
| 941  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Resistance to abrasion  | IS 13730 Part 5:2018, Cl.11, IS<br>13778 (Part 3)  |
| 942  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Solvent test  | IS 13730 Part 5:2018 ,Cl.12,<br>IS13778 (Part 4)   |
| 943  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Solvent test  | IS 13730 Part 5:2018, Cl.12, IS<br>13778 (Part 4)  |
| 944  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Solvent test - Temperature  | IS 13730 Part 5:2018 ,Cl.12,<br>IS13778 (Part 4)   |
| 945  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Springiness test  | IS 13730 Part 5:2018, Cl.7, IS<br>13778 (Part 3)   |
| 946  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester Enamelled Round Aluminium Wire, Class 155 | Stretch test  | IS 13730 Part 5:2018 ,Cl.8.2,<br>IS13778 (Part 3)  |
| 947  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130     | Temperature Index -<br>Temperature  | Cl 15, IEC 60172, IS 13730 Part<br>45  |
| 948  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130     | Temperature Index - Voltage   | Cl 15, IEC 60172, IS 13730 Part<br>45  |
| 949  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130     | Breakdown voltage at elevated<br>temp.,   | Cl.13, IS 13778 (Part 5), IS<br>13730 Part 45  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 54 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested                    | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|---|--|
| 950  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Breakdown voltage at room temp  | Cl.13,IS 13778 (Part 5), IS 13730 Part 45  |
| 951  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Continuity of insulation  | Cl.14,IS 13778 (Part 5), IS 13730 Part 45  |
| 952  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Cut through   | Cl.10,IS 13778 (Part 6), IS 13730 Part 45  |
| 953  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Cut through   | Cl.10,IS 13778 (Part 6), IS 13730 Part 45  |
| 954  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Dimensions- minimum increase in diameter  | IS 13730 Part 45 : 1999 ,Cl.4.3,IS 13778 (Part 2)  |
| 955  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Dimensions-Out of roundness of diameter   | IS 13730 Part 45 :1999 ,Cl 4.2 ,IS 13778 (Part 2)  |
| 956  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Electrical Resistance   | Cl.5,IS 13778 (Part 5), IS 13730 Part 45   |
| 957  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Elongation test   | Cl.6,IS 13778 (Part 3), IS 13730 Part 45   |
| 958  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Flexibility and adherence - Mandrel winding test Mandrel Sizes: 0.18, 0.2, 0.224, 0.254, 0.28, 0.314, 0.355, 0.4, 0.45, 0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25, 1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5, 2.8, 3, 3.4, 3.25, 3.5, 4, 4.25, 4.5, 4.75, 5, 5.25, 5.5, 5.75, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 25, 37.5, 50 (All dimensions are in mm) | Cl.8.1, IS 13778 (Part 3), IS 13730 Part 45  |
| 959  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Heat shock  | Cl.9,IS 13778 (Part 6), IS 13730 Part 45   |
| 960  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Jerk test   | Cl.8.3, IS 13778 (Part 3), IS 13730 Part 45  |
| 961  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130 | Overall diameter  | Cl 4.4,IS 13778 (Part 2), IS 13730 Part 45   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 55 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 962  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130  | Peel test  | Cl.8.4,IS 13778 (Part 3), IS 13730 Part 45   |
| 963  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130  | Resistance to abrasion   | Cl.11,IS 13778 (Part 3), IS 13730 Part 45  |
| 964  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130  | Solvent test   | Cl.12,IS 13778 (Part 4), IS 13730 Part 45  |
| 965  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130  | Solvent test   | Cl.12,IS 13778 (Part 4), IS 13730 Part 45  |
| 966  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130  | Springiness test   | Cl.7,IS 13778 (Part 3), IS 13730 Part 45   |
| 967  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire Class 130  | Stretch test   | Cl.8.2,IS 13778 (Part 3), IS 13730 Part 45   |
| 968  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Temperature Index - Voltage  | IS 13730 Part 3 :2012 ,Cl 15, IEC 60172  |
| 969  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Breakdown voltage at elevated temp   | IS 13730 Part 3 :2012 ,Cl.13,IS 13778 (Part 5)   |
| 970  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Continuity of insulation   | IS 13730 Part 3 :2012 ,Cl.14,IS 13778 (Part 5)   |
| 971  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Dimensions -Conductor diameter   | IS 13730 Part 3 :2012 ,Cl 4.1 ,IS 13778 (Part 2)   |
| 972  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Dimensions -Out of roundness of diameter   | IS 13730 Part 3 :2012 ,Cl 4.2 ,IS 13778 (Part 2)   |
| 973  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Solvent test   | IS 13730 Part 3 :2012 ,Cl.12, IS 13778 (Part 4)  |
| 974  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester enamelled round copper wire class 155  | Stretch test   | IS 13730 Part 3 :2012 ,Cl.8.2, IS 13778 (Part 3)   |
| 975  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Dimensions - Increase in dimension due to insulation   | IS 13730 Part 29 : 1996,Cl.4.4 ,IS13778 (Part 2)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 56 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|---|--|
| 976  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Elongation Test   | IS 13730 Part 29 : 1996 ,Cl.6,<br>IS 13778 (Part 3)  |
| 977  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide Overcoated with polyamide-imide enamelled rectangular copper wire, Class 200 | Solvent test  | IS 13730 Part 29 : 1996 ,Cl.12<br>,IS 13778 (Part 4)   |
| 978  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Cut through   | IS 13730 Part 13 :2014,Cl.10,IS<br>13778 (Part 6)  |
| 979  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Breakdown voltage at elevated temp  | IS 13730 Part 13 :2014,Cl.13,IS<br>13778 (Part 5)  |
| 980  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Breakdown voltage at room temp  | IS 13730 Part 13 :2014,Cl.13<br>,IS 13778 (Part 5)   |
| 981  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Continuity of insulation  | IS 13730 Part 13 :2014<br>,Cl.14,IS 13778 (Part 5)   |
| 982  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Dimensions - Overall diameter   | IS 13730 Part 13 :2014 ,Cl 4.4<br>,IS 13778 (Part 2)   |
| 983  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Dimensions- Conductor diameter  | IS 13730 Part 13 :2014 ,Cl<br>4.1,IS 13778 (Part 2)  |
| 984  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Dimensions -Out of roundness of diameter  | IS 13730 Part 13 :2014 ,Cl 4.2<br>,IS 13778 (Part 2)   |
| 985  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Elongation test   | IS 13730 Part 13 :2014 ,Cl.6,IS<br>13778 (Part 3)  |
| 986  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Flexibility and adherence - Mandrel winding test Mandrel Sizes: 0.18, 0.2, 0.224, 0.254, 0.28, 0.314, 0.355, 0.4, 0.45, 0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25, 1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5, 2.8, 3, 3.4, 3.25, 3.5, 4, 4.25, 4.5, 4.75, 5, 5.25, 5.5, 5.75, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 25, 37.5, 50 (All dimensions are in mm) | IS 13730 Part 13 :2014,Cl.8.1,IS 13778 (Part 3)  |
| 987  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyesterimide over coated with polyamide-imide enamelled round copper wire, class 200      | Heat shock  | IS 13730 Part 13 :2014 ,Cl.9,IS<br>13778 (Part 6)  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 57 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 988  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyestermide over coated with polyamide-imide enamelled round copper wire, class 200 | Jerk test  | IS 13730 Part 13 :2014 ,Cl.8.3<br>,IS 13778 (Part 3)   |
| 989  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyestermide over coated with polyamide-imide enamelled round copper wire, class 200 | Resistance to abrasion   | IS 13730 Part 13 :2014<br>,Cl.11,IS 13778 (Part 3)   |
| 990  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyestermide over coated with polyamide-imide enamelled round copper wire, class 200 | Solvent test   | IS 13730 Part 13 :2014 ,Cl.12<br>,IS 13778 (Part 4)  |
| 991  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyester or Polyestermide over coated with polyamide-imide enamelled round copper wire, class 200 | Springiness test   | IS 13730 Part 13 :2014 ,Cl.7 ,IS<br>13778 (Part 3)   |
| 992  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enameled round copper wire class 180   | Dimensions - minimum increase in diameter  | Cl.4.3, IS 13778 (Part 2), IS<br>13730 Part 8  |
| 993  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enameled round copper wire class 180   | Dimensions - Out of roundness of diameter  | Cl 4.2, IS 13778 (Part 2), IS<br>13730 Part 8  |
| 994  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Breakdown voltage at elevated temp.,   | Cl.13, IS 13778 (Part 5), IS<br>13730 Part 8   |
| 995  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Breakdown voltage at room temp   | Cl.13, IS 13778 (Part 5), IS<br>13730 Part 8   |
| 996  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Continuity of insulation   | Cl.14, IS 13778 (Part 5), IS<br>13730 Part 8   |
| 997  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Cut through  | Cl.10, IS 13778 (Part 6), IS<br>13730 Part 8   |
| 998  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Cut through  | Cl.10, IS 13778 (Part 6), IS<br>13730 Part 8   |
| 999  | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Dimensions - Conductor diameter  | Cl 4.1, IS 13778 (Part 2), IS<br>13730 Part 8  |
| 1000 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Dimensions - Overall diameter  | Cl 4.4, IS 13778 (Part 2), IS<br>13730 Part 8  |
| 1001 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyestermide enamelled round copper wire class 180  | Electrical Resistance  | Cl.5, IS 13778 (Part 5), IS<br>13730 Part 8  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

58 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested                         | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed   | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 1002 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Elongation test  | Cl.6, IS 13778 (Part 3), IS 13730 Part 8   |
| 1003 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Flexibility and adherence - Mandrel winding test Mandrel Sizes: 0.18, 0.2, 0.224, 0.254, 0.28, 0.314, 0.355, 0.4, 0.45, 0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25, 1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5, 2.8, 3, 3.4, 3.25, 3.5, 4, 4.25, 4.5, 4.75, 5, 5.25, 5.5, 5.75, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 37.5, 50 (All dimensions are in mm) | Cl.8.1, IS 13778 (Part 3), IS 13730 Part 8   |
| 1004 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Heat shock   | Cl.9, IS 13778 (Part 6), IS 13730 Part 8   |
| 1005 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Jerk test  | IS 13778 (Part 3), IS 13730 Part 8   |
| 1006 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Peel test  | Cl.8.4, IS 13778 (Part 3), IS 13730 Part 8   |
| 1007 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Resistance to abrasion   | Cl.11, IS 13778 (Part 3), IS 13730 Part 8  |
| 1008 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Solvent test   | Cl.12, IS 13778 (Part 4), IS 13730 Part 8  |
| 1009 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Solvent test   | Cl.12, IS 13778 (Part 4), IS 13730 Part 8  |
| 1010 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Polyesteramide enamelled round copper wire class 180 | Springiness test   | Cl.7, IS 13778 (Part 3), IS 13730 Part 8   |
| 1011 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Chemical Properties                  | Solvent test   | Cl.3, IS 13778 (Part 4): 2018 / IEC 60851-4  |
| 1012 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Determination of Dimensions          | Dimensions - minimum increase in diameter  | Cl.4, IS 13778 (Part 2): 2013 / IEC 60851-2+AMD1:2015+AMD2:2019 CSV                                  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

59 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                                  | Materials or Products tested                | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|---|--|
| 1013 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Determination of Dimensions | Dimensions - Overall diameter   | Cl.4, IS 13778 (Part 2): 2013 / IEC 60851-2+AMD1:2015+AMD2:2019 CSV                                  |
| 1014 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Electrical Properties       | Breakdown voltage at elevated temp.,  | Cl.4 , IS 13778 (Part 5): 2012 / IEC 60851-5+AMD1:2011+AMD2:2019                                     |
| 1015 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Electrical Properties       | Breakdown voltage at room temperature   | Cl.3 ,IS 13778 (Part 5) : 2012 / IEC 60851-5+AMD1:2011+AMD2:2019                                     |
| 1016 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Electrical Properties       | Continuity of insulation  | Cl.5,IS13778 (Part 5): 2012 / IEC 60851-5+AMD1:2011+AMD2:2019  |
| 1017 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Electrical Properties       | Electrical Resistance   | Cl.4 , IS 13778 (Part 5): 2012 / IEC 60851-5+AMD1:2011+AMD2:2019                                     |
| 1018 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Mechanical Properties       | Springiness test  | Cl.4, IS 13778(Part 3): 2012 / IEC 60851-3   |
| 1019 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Mechanical Properties       | Stretch test  | Cl.5.2, IS 13778(Part 3): 2012 / IEC 60851-3   |
| 1020 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Mechanical Properties       | Elongation test   | Cl.3 , IS 13778 (Part 3): 2012 / IEC 60851-3   |
| 1021 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Mechanical Properties       | Flexibility and adherence - Mandrel winding test Mandrel Sizes: 0.18, 0.2, 0.224, 0.254, 0.28, 0.314, 0.355, 0.4, 0.45, 0.5, 0.7, 0.8, 1, 1.1, 1.12, 1.25, 1.4, 1.6, 1.8, 2, 2.24, 2.3, 2.5, 2.8, 3, 3.4, 3.25, 3.5, 4, 4.25, 4.5, 4.75, 5, 5.25, 5.5, 5.75, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 25, 37.5, 50 (All dimensions are in mm) | Cl.5.1, IS 13778 (Part 3): 2012 / IEC 60851-3  |
| 1022 | ELECTRICAL-<br>CONDUCTORS &<br>CONDUCTING MATERIALS | Winding wires - Mechanical Properties       | Jerk test   | Cl.5.3, IS 13778 (Part 3): 2012 / IEC 60851-3  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84 AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

60 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                            | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 1023 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding wires - Mechanical Properties  | Peel test  | Cl.5.4, IS 13778 (Part 3): 2012 / IEC 60851-3  |
| 1024 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding wires - Mechanical Properties  | Resistance to abrasion   | Cl.6, IS 13778 (Part 3): 2012 / IEC 60851-3  |
| 1025 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding wires - Thermal Properties   | Cut through Test - Temperature   | Cl.4, IS 13778 (Part 6): 2018 / IEC 60851-6  |
| 1026 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding wires - Thermal Properties   | Heat shock Test  | Cl.3, IS 13778 (Part 6) : 2018 / IEC 60851-6   |
| 1027 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires   | Ageing air oven- Temperature   | IS 8783 (Part 4 Sec 1) : 1995 , IS 8783 (Part 2) -1995- Table 1 (iv), IS 10810 (Part 11)             |
| 1028 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires   | Annealing test   | IS 8783 (Part 1)-1995, IS 8783 (Part 4 Sec 1) : 1995 , Cl.6 IS 10810 (Part 1)                        |
| 1029 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires   | Thickness of Insulation  | IS 8783 (Part 4) -1995, IS 8783 (Part 4 Sec 1) : 1995 , Cl 4.1, IS 10810 (Pt.6)                      |
| 1030 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires   | Before Ageing - Tensile strength Elongation at break   | IS 8783 (Part 2) -1995- Table 1 (iii), IS 8783 (Part 4 Sec 1) : 1995 , IS 10810 (Part 7)             |
| 1031 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires   | IS:8783 (Pt 2) -1995- Table 1 (v) - Shrinkage Test - Length  | IS 8783 (Part 4 Sec 1) : 1995, IS 10810 (Pt.12)  |
| 1032 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | Form of Conductor  | IS 8783 (Part 1) -1995, IS 8783 (Part 4 Sec 1) : 1995 , Cl4, Cl 4.1, Cl4.1.2 IS 8783 (Part 1)        |
| 1033 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 1 HR PVC Insulated Wires.  | Overall Diameter   | IS 8783 (Part 4) -1995, IS 8783 (Part 4 Sec 1) : 1995 , Cl4.4, IS 8783 (Part 1)                      |
| 1034 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Tensile strength Elongation at break   | IS 8783 (Part 2) -1995- Table 1 (iii), IS 8783 (Part 4 Sec 2) : 1995 , IS 10810 (Part 7)             |
| 1035 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Conductor  | IS 8783 (Part 1) -1995, IS 8783 (Part 4 Sec 2) : 1995 , Cl4, Cl 4.1, Cl4.1.2 IS 8783 (Pt1)           |
| 1036 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires | Material   | IS 8783 (Part1) -1995, IS 8783 (Part 4 Sec 2) : 1995 , Cl4, Cl 4.1, Cl4.1.2 IS 8783 (Part 1)         |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84 AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 61 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                            | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 1037 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Ageing air oven- Temperature.  | IS 8783 (Part 2) -1995-Table 1 (iv), IS 8783 (Part 4 Sec 2) : 1995, IS 10810 (Part 11)               |
| 1038 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Application of Insulation  | IS 8783 (Part 4 Sec 2) : 1995 , CI4.2, IS 8783 (Part 4)  |
| 1039 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | High voltage test (Water immersion test at room temp.)   | IS 8783 (Part 4) -1995, IS 8783 (Part 4 Sec 2) : 1995 ,CI4.6, IS 10810 (Part 45)                     |
| 1040 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Volume Resistivity @ 500 V Room Temp., and Elevated Temp., - Resistance                                    | IS 8783 (Part 2) -1995- Table 1 (i), IS 8783 (Part 4 Sec 2) : 1995 , IS 10810 (Part 43)              |
| 1041 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Volume Resistivity @ 500 V Room Temp., and Elevated Temp., - Temperature.                                  | IS 8783 (Part 2) -1995- Table 1 (i), IS 8783 (Part 4 Sec 2) : 1995 , IS 10810 (Part 43)              |
| 1042 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 2 Cross linked polyethylene insulated and polyamide jacketed wires  | Conductor diameter   | IS 8783 (Part 1) -1995, IS 8783 (Part 4 Sec 2) : 1995 ,CI 6 ,Annex A,IS 8783 (Part 3)                |
| 1043 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Thickness of Insulation  | IS 8783 (Part 4) -1995, IS 8783 (Part 4 Sec 3) : 1995 , CI4.1, IS 10810 (Part 6)                     |
| 1044 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Application of Insulation  | IS 8783 (Part 4 Sec 3) : 1995 , CI4.2, IS 8783 (Pt 4)  |
| 1045 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Conductor Composition  | IS 8783 (Part1) -1995, IS 8783 (Part 4 Sec 3) : 1995, CI 5, IS 8783 (Part 1)                         |
| 1046 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Conductor  | IS 8783 (Part1) -1995, IS 8783 (Part 4 Sec 3) : 1995 ,CI4, CI 4.1, CI4.1.2 IS 8783 (Part 1)          |
| 1047 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | joints in Conductor  | IS 8783 (Part 4 Sec 3) : 1995, CI4, CI 4.1, CI4.1.2 IS 8783 (Part1)                                  |
| 1048 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Material   | IS 8783 (Part1)-1995, IS 8783 (Part 4 Sec 3) : 1995, CI4, CI 4.1, CI4.1.2 IS 8783 (Pt1)              |
| 1049 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Ageing air oven- Elongation at break Tensile strength  | IS 8783 (Part 2) -1995- Table 1 (iv), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 11)              |
| 1050 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires               | Resistance Measurement   | IS 8783 (Part1)-1995, IS 8783 (Part 4 Sec 3) : 1995, CI.6 IS 10810 (Part 5)                          |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 62 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                            | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used                              |
|------|---|--|--|---|
| 1051 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires.             | Conductor diameter   | IS 8783 (Part 1) -1995, IS 8783 (Part 4 Sec 3) : 1995 ,Cl 6 ,Annex A, IS 8783 (Part 3)  |
| 1052 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires.             | High voltage test (Water immersion test at room temp.)   | IS 8783 (Part 4) -1995, IS 8783 (Part 4 Sec 3) : 1995 ,Cl 4.5, IS 10810 (Part 45)   |
| 1053 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires.             | Overall Diameter   | IS 8783 (Part 4) -1995, IS 8783 (Part 4 Sec 3) : 1995 , Cl 4.4, IS 8783 (Part 1)  |
| 1054 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor , Part-4 Specification for individual wires Sec 3 Polyester and polypropylene insulated winding wires.             | Volume Resistivity @ 500 V Room Temp., and Elevated Temp. - Resistance                                     | IS 8783 (Part 2) -1995- Table 1 (i), IS 8783 (Part 4 Sec 3) : 1995, IS 10810 (Part 43)  |
| 1055 | ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS | Winding Wires for submersible motor, Part-4 Specification for individual wires Sec 2 Cross linked Polyethylene insulated and Polyamide Jacketed wires. | Resistance Measurement   | IS 8783 (Part 4 Sec 2) : 1995, Cl.6 IS 10810 (Pt.5)   |
| 1056 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Earth& Earth Continuity Test   | IEC 60335 - 2 - 41, Cl. 27, IEC 60335-1 Edition 6.0   |
| 1057 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Leakage current and electric strength-Current  | IEC 60335 - 2 - 41, Cl. 13& 16 of IEC 60335-1 Edition 6.0   |
| 1058 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Moisture Resistance test- Temperature  | IEC 60335 - 2 - 41, Cl. 15 of IEC 60335-1 Edition 6.0   |
| 1059 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Direction of Rotation  | Cl. 7 of IEC 60335-2-41 Edition 4.0 2012-12   |
| 1060 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Earth& Earth Continuity Test   | IEC 60335 - 2 - 41 ,Cl. 27, IEC 60335-1 Edition 6.0   |
| 1061 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Earth& Earth Continuity Test   | IEC 60335 - 2 - 41 ,Cl. 27, IEC 60335-1 Edition 6.0   |
| 1062 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Leakage current and electric Strength Test-High Voltage Test   | IEC 60335 - 2 - 41 ,Cl. 13, Table 4, Cl. 16, Table 7, IEC 60335-1 Edition 6.0   |
| 1063 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Power input and current- Frequency   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022   |
| 1064 | ELECTRICAL- ROTATING ELECTRICAL MACHINES      | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Power input and current- Input Power   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335 -1 Edition 6.0 , IEC 60034-1 Edition 14.0 : 2022 |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 63 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used                            |
|------|--|--|--|---|
| 1065 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Power input and current-Speed  | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022 |
| 1066 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)   | Temperature Measurement<br>Temperature measurement using resistance method                                 | Cl. 5.7.2, Table 8, Cl. 19 of IEC 60034-2-1   |
| 1067 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)  | Earth& Earth Continuity Test   | IEC 60335 -1, Cl. 27, Annex A.1 of IEC 60335-1 Edition 6.0  |
| 1068 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)  | Marking& Instructions  | IEC 60335 -1, Cl. 7 of IEC 60335-2-41 Edition 4.0 2012-12 & Cl. 7 of IEC 60335-1 Edition 6.0                                    |
| 1069 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)  | No Load Test-Voltage   | IEC 60335 -1, IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                       |
| 1070 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW)   | Load Test - Speed  | Cl 16.2.3 IS 12615  |
| 1071 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Pumps -Centrifugal regenerative pumps for clear, cold water- upto & including 1500 W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Type of Enclosures   | Cl.13, IS 8472  |
| 1072 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)                                  | High voltage test - Current  | Cl. 12.7 of IS 996  |
| 1073 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)                                  | Load Test - Current  | Cl 12.4, IS 996   |
| 1074 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)                                  | Load Test - Frequency  | Cl 12.4 IS 996  |
| 1075 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)                                  | Load Test - Power Factor   | Cl 12.4, IS 996   |
| 1076 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)                                  | Locked rotor test - Current  | Cl 16.3.2 IS 996  |
| 1077 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)                                  | No load test - Current   | Cl 16.3.2.a IS 996  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 64 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1078 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)              | No Load Test - Frequency   | CI 16.3.2.a,IS 996   |
| 1079 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors)              | Pull out Torque Test - Torque  | CI 12.1.1 IS 996   |
| 1080 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric Single phase motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Commutation Test   | CI 12.10 IS 996  |
| 1081 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Dimensions - L/W/H/Diameter  | CI 7&17.3.n IS 996   |
| 1082 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Dimensions - L/W/H/Diameter  | CI 7&17.3.n IS 996   |
| 1083 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Dimensions - L/W/H/Diameter  | CI 7&17.3.n IS 996   |
| 1084 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | High Voltage Test - Current  | CI 13 IS 996   |
| 1085 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Load Test - Current  | CI 17.3.d IS 996   |
| 1086 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Load Test - Efficiency   | CI 17.3.d IS 996   |
| 1087 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Load Test - Input Power  | CI 17.3.d IS 996   |
| 1088 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Load Test - Power Factor   | CI 17.3.d IS 996   |
| 1089 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Load Test - Voltage  | CI 17.3.d IS 996   |
| 1090 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)   | Locked Rotor Test - Current  | CI 17.b&c IS 996   |
| 1091 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (up to & including 3.7kW)  | Load Test - Power Factor   | CI 16.3.1.e IS 2972(Pt-I)  |
| 1092 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | Load Test - Speed  | CI 16.3.1.e IS 2972(Pt-I)  |
| 1093 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | Locked Rotor Test - Torque   | CI 16.3.1.d IS 2972(Pt-I)  |
| 1094 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | Momentary Over Load Test - Torque  | CI 10.1 IS 2972(Pt-I)  |
| 1095 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | No load test - Current   | CI 16.3.1.b IS 2972(Pt-I)  |
| 1096 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | No load test - Frequency   | CI 16.3.1.b IS 2972(Pt-I)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

65 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1097 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | No load Test - Voltage   | CI 16.3.1.b IS 2972 (Pt-I)   |
| 1098 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)   | Resistance of Winding - Resistance   | CI 16.3.1a IS 2972(Pt-I)   |
| 1099 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | Load Curve Test - Output Power   | IEC 60034-1/ IEC 60034-2-1, Cl.6 of IEC60034-2-1, Edition 3.0  |
| 1100 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | No load test - Current   | IEC 60034-1/ IEC 60034-2-1, Table 15 of IEC 60034 - 1 Edition 14.0                                   |
| 1101 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | No load test - Input Power   | IEC 60034-1/ IEC 60034-2-1, Table 15 of IEC 60034 - 1 Edition 14.0                                   |
| 1102 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | No load test - Voltage   | IEC 60034-1/ IEC 60034-2-1, Table 15 of IEC 60034 - 1 Edition 14.0                                   |
| 1103 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | Occasional Excess Current Test   | IEC 60034-1/ IEC 60034-2-1, Cl. 9.3 of IEC 60034 - 1 Edition 14.0                                    |
| 1104 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | Pull Out Torque / Breakdown Torque Test - Torque   | IEC 60034-1/ IEC 60034-2-1, Table 21 of IEC 60034 - 1 Edition 14.0                                   |
| 1105 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | Pull Up Torque Test - Torque   | IEC 60034-1/ IEC 60034-2-1, Cl. 9.5 of IEC 60034 - 1 Edition 14.0                                    |
| 1106 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor  | Temperature Measurement - Winding Temperature measurement  | IEC 60034-1/ IEC 60034-2-1, Cl. 5.7.2 of IEC60034-2-1, Edition 3.0                                   |
| 1107 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5kW for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | FACTORS AFFECTING PUMP PERFORMANCE   | CI 9, IS 8472  |
| 1108 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5kW for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | NOMENCLATURE   | CI 6, IS 8472  |
| 1109 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)   | Direction of Rotation  | CI 5.2 IS 12225  |
| 1110 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)   | High Voltage Test - Current  | CI 5.2 IS 12225  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

66 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1111 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | High Voltage Test - Voltage  | CI 5.2 IS 12225  |
| 1112 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Insulation Resistance Test @ 500 V DC- Resistance  | CI 5.2 IS 12225  |
| 1113 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Locked Rotor Test - Current  | CI 5.2 IS 12225  |
| 1114 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Locked Rotor Test - Torque   | CI 5.2 IS 12225  |
| 1115 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Marking / Rating plate   | CI 12 IS 12225   |
| 1116 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Material of Construction   | CI 6 IS 12225  |
| 1117 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | No load Test - Current   | CI 5.2 IS 12225  |
| 1118 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal Regenerative for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)        | Motor full Load Test - Voltage   | CI 13,IS 8472  |
| 1119 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Motor full Load Test - Speed   | CI 13,IS 8472  |
| 1120 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | General Requirements - Nominal pipe size   | CI 11.3, IS 8472: 2019   |
| 1121 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump Performance - Current   | CI 12. ,IS 8472  |
| 1122 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump performance test - Flow   | CI 12 ,IS 8472   |
| 1123 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump performance test - Hydrostatic pressure test  | CI 12.3 ,IS 8472   |
| 1124 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump performance test - Overall Efficiency   | CI 12 ,IS 8472   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

67 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1125 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal Regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump performance test - Power  | CI 12 ,IS 8472   |
| 1126 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump performance test-Self priming test  | CI 12.5 ,IS 8472   |
| 1127 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pump performance test-Head   | CI 12,IS 8472  |
| 1128 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Resistance of winding - Resistance   | CI 13 ,IS 8472   |
| 1129 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water up to & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Terminal markings  | IS 8472  |
| 1130 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | locked rotor test - Current  | CI 13 ,IS 8472   |
| 1131 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | Motor full Load Test - Efficiency  | CI 13,IS 8472  |
| 1132 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | Motor full Load Test - Frequency   | CI 13,IS 8472  |
| 1133 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | Motor full Load Test - Power Factor  | CI 13,IS 8472  |
| 1134 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | No load Test - Current   | CI 13 ,IS 8472   |
| 1135 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | No load Test - Frequency   | CI 13 ,IS 8472   |
| 1136 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | No load Test - Input Power   | CI 13 ,IS 8472   |
| 1137 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | No load Test - Speed   | CI 13 ,IS 8472   |
| 1138 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors)  | No load Test - Voltage   | CI 13 ,IS 8472   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 68 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1139 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Locked rotor test - Torque   | CI 13 ,IS 8472   |
| 1140 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Resistance of Winding - Resistance   | CI 13 ,IS 8472   |
| 1141 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Design Features  | CI 10 IS 8472  |
| 1142 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Direction of rotation  | CI 8 ,IS 8472  |
| 1143 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | General Requirements   | CI 11 IS 8472  |
| 1144 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | High voltage test - Voltage  | CI 13 ,IS 8472   |
| 1145 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | High voltage test - Current  | CI 13 ,IS 8472   |
| 1146 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Insulation resistance test @ 500 V DC  | CI 13 ,IS 8472   |
| 1147 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Marking / Rating plate   | CI 16 IS 8472  |
| 1148 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Material of Construction   | CI 7 IS 8472   |
| 1149 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Motor full Load Test - Load Torque   | CI 13,IS 8472  |
| 1150 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Motor full Load Test - Current   | CI 13,IS 8472  |
| 1151 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Pull up torque test - torque   | CI 13 ,IS 8472   |
| 1152 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Centrifugal regenerative pumps for clear, cold water upto & including 1.5k W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | temperature rise test- Temperature   | CI 13.1.2.1 ,IS 8472   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

69 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 1153 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Commutation Test   | IEC 60034-1 / IEC 60034-2-1, Cl. 9.10 of IEC 60034-1 Edition 14.0                                    |
| 1154 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Connection Diagram   | IEC 60034-1 / IEC 60034-2-1, IEC 60034-8   |
| 1155 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Direction of rotation  | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1156 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Insulation Resistance measurement test @ 500 V DC  | IEC 60034-1 / IEC 60034-2-1, IEC 60034-1 Edition 14.0  |
| 1157 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method) - Efficiency  | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1158 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load Curve Test (Direct Torque Measurement Method) - Input Power at 200 A Range                            | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1159 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load Curve Test (Direct Torque Measurement Method) - Input Power at 50 A - Test                            | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1160 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method) - Input Power at 50 V                                   | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1161 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method) - Output power  | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1162 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method) at 300 V Range - Current                                | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1163 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method) at 300 V Range - Input power                            | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1164 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method) at 50 V Range - Current                                 | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1165 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load Curve Test (Direct Torque Measurement Method) output power  | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1166 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method)- Speed  | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1167 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method)- Torque   | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1168 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method)- Voltage  | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 70 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 1169 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Load curve test (Direct Torque measurement method)-Voltage   | IEC 60034-1 / IEC 60034-2-1, IEC 60034-2-1   |
| 1170 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Momentary Excess Torque Test   | IEC 60034-1 / IEC 60034-2-1, Cl. 9.4 of IEC 60034-1 Edition 14.0                                     |
| 1171 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test - Voltage DC  | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1172 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test at 200 A Range - Input Power  | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1173 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test at 300 V Range - Input Power  | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1174 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No load test at 50 A Range - Input Power   | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1175 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test at 50 V Range - Current   | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1176 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test at 50 V Range - Input Power   | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1177 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test-Current   | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1178 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test-Speed   | IEC 60034-1 / IEC 60034-2-1 Table 15 of IEC 60034-1 Edition 14.0                                     |
| 1179 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | No Load Test-Voltage DC  | IEC 60034-1 / IEC 60034-2-1, Table 15 of IEC 60034-1 Edition 14.0                                    |
| 1180 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Occasional Excess Current Test   | IEC 60034-1 / IEC 60034-2-1, Cl. 9.3 of IEC 60034-1 Edition 14.0                                     |
| 1181 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Over Speed Test  | IEC 60034-1 / IEC 60034-2-1, Cl. 9.6 of IEC 60034-1 Edition 14.0                                     |
| 1182 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Protective Earthing  | IEC 60034-1 / IEC 60034-2-1, Cl. 11.1 of IEC 60034-1 Edition 14.0                                    |
| 1183 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors        | Temperature Measurement- Winding Temperature measurement   | IEC 60034-1 / IEC 60034-2-1, Cl. 5.7.2 of IEC 60034-2-1  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 71 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1184 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors  | Terminal Marking   | IEC 60034-1 / IEC 60034-2-1, IEC 60034-8   |
| 1185 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors  | Winding Resistance Measurement- Winding resistance   | IEC 60034-1 / IEC 60034-2-1, Cl. 5.7 of IEC 60034-2-1  |
| 1186 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors  | With Stand Voltage Test - High Voltage Test  | IEC 60034-1 / IEC 60034-2-1, Cl. 9.2 of IEC 60034-1 Edition 14.0                                     |
| 1187 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | DC & Universal Motors  | With Stand Voltage Test - High Voltage Test  | IEC 60034-1 / IEC 60034-2-1, Cl. 9.2 of IEC 60034-1 Edition 14.0                                     |
| 1188 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Degrees of protection provided by the integral design of rotating electrical machines (IP CODE) - Classification   | Degrees of protection - Second characteristic Numeral (IP XX to IP X8)                                     | Cl.5, 9 IS/IEC 60034-5   |
| 1189 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Degrees of protection provided by the integral design of rotating electrical machines (IP CODE) - Classification   | Degrees of protection provided - First Characteristics Numeral (IP XX to IP 6X)                            | Cl. 4,8 IS/IEC 60034-5   |
| 1190 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Degrees of protection provided by the integral design of rotating electrical machines (IP CODE) - Classification   | Marking  | Cl. 6 IS/IEC 60034-5   |
| 1191 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)  | Factors Affecting Pump Performance   | Cl.No. 8 of IS 9079 : 2018 & Ref. Cl.No. 10 of IS 5120   |
| 1192 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)  | Nomenclature   | Cl.No. 6 of IS 9079  |
| 1193 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (up to & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance - Power   | Cl.13 IS 9079  |
| 1194 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)  | Insulation resistance test @ 500 V DC  | Cl 11.2 IS 9079  |
| 1195 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)  | Locked rotor test - Current  | Cl 11.5 IS 9079  |
| 1196 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)  | Locked rotor test - Torque   | Cl 11.5 IS 9079  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 72 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1197 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | No load test - Current   | CI 11.8.1d IS 9079   |
| 1198 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | No load test - Frequency   | CI 11.8.1d IS 9079   |
| 1199 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | No load test - Input power   | CI 11.8.1d IS 9079   |
| 1200 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | No load test - Speed   | CI 11.8.1d IS 9079   |
| 1201 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | No load Test - Voltage   | CI 11.8.1d IS 9079   |
| 1202 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance test - Current  | CI.13 IS 9079  |
| 1203 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance test - Head   | CI.13 IS 9079  |
| 1204 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance test - Hydrostatic Pressure test  | CI.12.6 IS 9079  |
| 1205 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance test - Overall Efficiency   | CI.13 IS 9079  |
| 1206 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance test - Pipe size  | CI.13 IS 9079  |
| 1207 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Pump Performance test- Flow  | CI.13,IS 9079  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

73 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used                          |
|------|--|---|--|---|
| 1208 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Reduced voltage running up test-speed  | CI 11.7.e IS 9079   |
| 1209 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Resistance of winding - Resistance   | CI 11.8.1 a IS 9079   |
| 1210 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Resistance of winding - Resistance   | CI 11.8.1.a IS 9079   |
| 1211 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Temperature rise test - temperature  | CI 11.4 IS 9079   |
| 1212 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors) | Terminal markings  | CI 10.6 IS 9079   |
| 1213 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2kW for single phase motors)  | Constructional Features  | CI 7 IS 9079  |
| 1214 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2kW for single phase motors)  | Design Features  | CI 9 IS 9079  |
| 1215 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2kW for single phase motors)  | Earthing   | CI 10.5 IS 9079   |
| 1216 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2kW for single phase motors)  | General Requirements   | CI 10 IS 9079   |
| 1217 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2kW for single phase motors)  | Marking / Rating plate   | CI 15 IS 9079   |
| 1218 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps)  | Abnormal operation - Voltage   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022 |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

74 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used                            |
|------|--|--|--|---|
| 1219 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation- Current  | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                           |
| 1220 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation- Frequency  | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                           |
| 1221 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation- Input Power  | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                           |
| 1222 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation- output Power   | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                           |
| 1223 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation- Power factor   | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                           |
| 1224 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation- Voltage  | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                           |
| 1225 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Abnormal operation-Speed   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022 |
| 1226 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Functional Test - Provision for earthing   | IEC 60335 - 2 - 41 , Cl. 27, IEC 60335-1 Edition 6.0  |
| 1227 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Current   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                          |
| 1228 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Frequency   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022 |
| 1229 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Input Power   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                          |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

75 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used                          |
|------|--|--|--|---|
| 1230 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - output Power  | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022 |
| 1231 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Power factor  | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                        |
| 1232 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Speed   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                        |
| 1233 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Voltage   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                        |
| 1234 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Heating Test - Voltage   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                        |
| 1235 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Insulation Resistance Test   | IEC 60335-2-41 Edition 4.0 2012-12: 2012 / IEC 60335-1 Edition 6.0  |
| 1236 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Leakage current Test-Current   | IEC 60335 - 2 - 41 , Cl. 13& 16 of IEC 60335-1 Edition 6.0  |
| 1237 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Load / Heating Test-Pump performance Test-Current  | IEC 60335-2-41 Edition 4.0  |
| 1238 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Load / Heating Test-Pump performance Test-Flow   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0  |
| 1239 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Load / Heating Test-Pump performance Test-Head   | IEC 60335-2-41 Edition 4.0  |
| 1240 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Load / Heating Test-Pump performance Test-power  | IEC 60335-2-41 Edition 4.0  |
| 1241 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Marking& Instructions  | Cl. 7 of IEC 60335-2-41 Edition 4.0 2012-12 & Cl. 7 of IEC 60335-1 Edition 6.0  |
| 1242 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Moisture Resistance test - Relative Humidity   | IEC 60335 - 2 - 41 , Cl. 15 of IEC 60335-1 Edition 6.0  |
| 1243 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | No load Test - Current   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

76 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used                            |
|------|--|--|--|---|
| 1244 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | No load test - Frequency   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                     |
| 1245 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | No load test - Input Power   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                     |
| 1246 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | No load test - Speed   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                     |
| 1247 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | No load test - Voltage   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                     |
| 1248 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Power input and current- Efficiency Heating Test - Efficiency Abnormal operation- Efficiency               | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |
| 1249 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Power input and current - Power factor   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022 |
| 1250 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Power input and current - Torque   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |
| 1251 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Power input and current - Voltage  | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |
| 1252 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Power input and current- Current   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022 |
| 1253 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Power output and current- output Power   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

77 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used   |
|------|--|--|---|--|
| 1254 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Winding Resistance Measurement - Resistance   | Cl. 11.3 of IEC 60335-1 Edition 6.0  |
| 1255 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | With Stand Voltage Test - Voltage   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022  |
| 1256 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances - Safety (Particular requirements for Pumps) | Withstand Voltage Test - Current  | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022  |
| 1257 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | 1. Power input and current-Efficiency 2. Heating Test - Efficiency 3. Abnormal operation- Efficiency        | IEC 60335 -1 ,IEC 60335-2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |
| 1258 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | 1. Power input and current-Voltage 2. Heating Test - Voltage 3. Abnormal operation- Voltage                 | IEC 60335 -1 , IEC 60335-2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022  |
| 1259 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | 1. Power input and current-Current 2. Heating Test - Current 3. Abnormal operation- Current                 | IEC 60335 -1 ,IEC 60335-2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |
| 1260 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | 1. Power input and current-Frequency 2. Heating Test - Frequency 3. Abnormal operation- Frequency           | IEC 60335 -1 , IEC 60335-2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022  |
| 1261 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | 1. Power input and current-Speed 2. Heating Test - Speed 3. Abnormal operation - Speed                      | IEC 60335 -1 , IEC 60335 -2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022 |
| 1262 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | 1. Power output and current-output Power 2. Heating Test - output Power 3. Abnormal operation- output Power | IEC 60335 -1, IEC 60335-2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |
| 1263 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)                | Abnormal operation- Input Power   | IEC 60335 -1, IEC 60335-2-41 Edition 4.0 2012-12,Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

78 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used  |
|------|--|---|--|---|
| 1264 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Abnormal operation- Power factor   | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                                       |
| 1265 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Abnormal operation- Torque   | IEC 60335-2-41 Edition 4.0 2012-12 Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                                       |
| 1266 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Direction of Rotation  | IEC 60335 -1, Cl. 7 of IEC 60335-2-41 Edition 4.0 2012-12   |
| 1267 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Earth& Earth Continuity Test   | Cl. 27, Annex A.1 of IEC 60335-1 Edition 6.0  |
| 1268 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Earth& Earth Continuity Test   | Cl. 27, Annex A.1 of IEC 60335-1 Edition 6.0  |
| 1269 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Functional Test  | IEC 60335 - 2 - 41 , Cl. 27, IEC 60335-1 Edition 6.0  |
| 1270 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Heating Test - Input Power   | IEC 60335 -1, IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022 |
| 1271 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Heating Test - Power factor  | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                                      |
| 1272 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Heating Test -Torque   | IEC 60335-2-41 Edition 4.0 2012-12, Cl. 11 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0 : 2022                                      |
| 1273 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Insulation Resistance measurement test -Insulation Resistance  | IEC 60335-1 Edition 6.0   |
| 1274 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Leakage current and electric Strength Test-High Voltage Test   | Cl. 13, Table 4, Cl. 16, Table 7, Annex A.2 of IEC 60335-1 Edition 6.0  |
| 1275 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Leakage current and electric Strength Test-High Voltage Test   | Cl. 13, Table 4, Cl. 16, Table 7, Annex A.2 of IEC 60335-1 Edition 6.0  |
| 1276 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Leakage current and electric strength-Current  | Cl. 13& 16 of IEC 60335-1 Edition 6.0   |
| 1277 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Load & Heating Test (Pump Performance Test) - Current  | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

79 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used   |
|------|--|---|--|--|
| 1278 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Load & Heating Test (Pump performance Test) - Head   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0   |
| 1279 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Load & Heating Test (Pump Performance Test) - Power  | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0   |
| 1280 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Load / Heating Test Pump performance Test - Flow   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0   |
| 1281 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Moisture Resistance test- Relative Humidity  | Cl. 15 of IEC 60335-1 Edition 6.0  |
| 1282 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Moisture Resistance test- Temperature  | Cl. 15 of IEC 60335-1 Edition 6.0  |
| 1283 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | No load test - Frequency   | IEC 60335 -1 , IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                   |
| 1284 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | No Load Test - Input power   | IEC 60335 -1 , IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                   |
| 1285 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | No load test - Speed   | IEC 60335 -1 , IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022                                   |
| 1286 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Power input and current- Power factor  | IEC 60335 -1 , IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022 |
| 1287 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Power input and current - Torque   | IEC 60335 -1, IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022  |
| 1288 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Power input and current- Input Power   | IEC 60335 -1, IEC 60335-2-41 Edition 4.0 2012-12, Cl. 10, Table 1, Cl. 11, Cl. 19 of IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022  |
| 1289 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Temperature Measurement Temperature measurement using resistance method                                    | IEC 60335 -1, Cl. 5.7.2, Table 8, Cl. 19 of IEC 60034-2-1  |
| 1290 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements) | Winding Resistance Measurement - Winding resistance  | Cl. 11.3 of IEC 60335-1 Edition 6.0  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 80 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used     |
|------|--|--|--|--|
| 1291 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)  | Winding Resistance Measurement-Winding resistance  | Cl. 11.3 of IEC 60335-1 Edition 6.0  |
| 1292 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)  | With Stand Voltage Test - Current  | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022              |
| 1293 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household and Similar Electrical Appliances-Safety (General Requirements)  | With Stand Voltage Test- Voltage   | IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022              |
| 1294 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Household Appliances and Similar Electrical Safety (General Requirements)  | No load Test -Current  | IEC 60335-1, IEC 60335-2-41 Edition 4.0 2012-12 / IEC 60335-1 Edition 6.0, IEC 60034-1 Edition 14.0:2022 |
| 1295 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | No load Test - Frequency   | Cl 5.2 IS 12225  |
| 1296 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | No load Test - Input Power   | Cl 5.2 IS 12225  |
| 1297 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | No load Test - Speed   | Cl 5.2 IS 12225  |
| 1298 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | No load Test - Voltage   | Cl 5.2 IS 12225  |
| 1299 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | Pump Performance - Head  | Cl.8 IS 12225  |
| 1300 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | Pump Performance test - Current  | Cl.8 IS 12225  |
| 1301 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | Pump Performance test - Flow   | Cl.8, IS 12225   |
| 1302 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | Pump performance test - Hydrostatic test   | Cl 9.3,IS 12225  |
| 1303 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | Pump Performance test - Overall Efficiency   | Cl.8 IS 12225  |
| 1304 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors) | Pump Performance test - Pipe Size  | Cl.8 IS 12225  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

81 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1305 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Pump Performance test - Power  | Cl.8 ,IS 12225   |
| 1306 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Reduced Voltage Running up Test - Speed  | Cl 5.2 IS 12225  |
| 1307 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Resistance of Winding - Resistance   | Cl 5.2 IS 12225  |
| 1308 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Resistance of Winding - Resistance   | Cl 5.2 IS 12225  |
| 1309 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Temperature Rise Test - Temperature  | Cl 5.2.1 IS 12225  |
| 1310 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 12225:1997 Centrifugal jet pump, upto & including 15 kW for three phase motors, (upto & including 1500 W for single phase motors)  | Terminal Markings  | Cl 5.2 IS 12225  |
| 1311 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 9079:2018 Electric mono set pumps for Clear, cold water for agriculture and water supply purpose, (up to & including 40 kW for three phase motors, up to & including 2.2 kW for single phase motors) | Type of Enclosures   | Cl 11.1.1 IS 9079  |
| 1312 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 9079:2018 Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)    | Direction of rotation  | Cl 10.6 IS 9079  |
| 1313 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 9079:2018 Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)    | High Voltage Test - Current  | Cl 11.3 IS 9079  |
| 1314 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | IS 9079:2018 Electric monoset pumps for Clear, cold water for agriculture and water supply purpose, (upto & including 40 kW for three phase motors, upto & including 2.2 kW for single phase motors)    | High voltage test - Voltage  | Cl 11.3 IS 9079  |
| 1315 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification  | Dimension and Tolerances   | Cl 7, IS 9283  |
| 1316 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification  | Direction of rotation  | C1 13,IS 9283  |
| 1317 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification  | High voltage test - Current  | C1 20,IS 9283  |
| 1318 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification  | High voltage test- voltage   | C1 20, IS 9283   |
| 1319 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification  | Insulation resistance test @ 500V DC   | C1 21, IS 9283   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 82 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested                                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1320 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Leakage current test - Current   | C1 22,IS 9283  |
| 1321 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Efficiency   | C1 16.1.g, IS 9283   |
| 1322 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Frequency  | C1 16.1.g IS 9283  |
| 1323 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Input power  | C1 16.1.g,IS 9283  |
| 1324 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Load Torque  | C1 16.1.g,IS 9283  |
| 1325 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Power Factor   | C1 16.1.g,IS 9283  |
| 1326 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Speed  | C1 16.1.g,IS 9283  |
| 1327 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test - Voltage  | C1 16.1.g,IS 9283  |
| 1328 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Load test-Current  | C1 16.1.g,IS 9283  |
| 1329 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Locked rotor test - Current  | C1 16.1.f, IS 9283   |
| 1330 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Locked rotor test - torque   | C1 16.1.f, IS 9283   |
| 1331 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Momentary over load test - Torque  | C1 16.1.m, IS 9283   |
| 1332 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | No load test - Current   | C1 16.1.d IS 9283  |
| 1333 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | No load test - Frequency   | C1 16.1.d,IS 9283  |
| 1334 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | No load test - Input power   | C1 16.1.d, IS 9283   |
| 1335 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | No load test - Speed   | C1 16.1.d,IS 9283  |
| 1336 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | No load test - VoItage   | C1 16.1.d,IS 9283  |
| 1337 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Reduced voltage running up test - speed  | C1 16.1.e, IS 9283   |
| 1338 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Reduced voltage running up test - speed  | C1 16.1.e, IS 9283   |
| 1339 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification | Resistance of winding- Resistance  | Cl 16.1.c,IS 9283  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 83 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1340 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification   | Temperature rise test - Temperature  | CI 19,IS 9283  |
| 1341 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated a.c. Motors for Submersible Pumpsets - Specification   | Terminal markings  | CI 13,IS 9283  |
| 1342 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Degree Of Protection By Enclosure (IP XX to IP 6X, IP XX to IP X8 )  | 16.3.3, IS/IEC 60034-5   |
| 1343 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Dimensions - Test  | CI 16.2.1 IS 12615   |
| 1344 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Dimensions - Test  | CI 16.2.1 IS 12615   |
| 1345 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Dimensions - Test  | CI 16.2.1 IS 12615   |
| 1346 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Direction of Rotation  | CI 9 IS 12615  |
| 1347 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Earthing   | CI 8 IS 12615  |
| 1348 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | High Voltage Test - Current  | CI 16.1.6 IS 12615   |
| 1349 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | High Voltage Test - Voltage  | CI 16.1.6 IS 12615   |
| 1350 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Insulation Resistance Test at 500 V DC - Resistance  | CI 16.1.1 IS 12615   |
| 1351 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Current  | CI 16.2.3 IS 12615   |
| 1352 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Efficiency   | CI 16.2.3 IS 12615   |
| 1353 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Frequency  | CI 16.2.3 IS 12615   |
| 1354 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Input Power  | CI 16.2.3 IS 12615   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

84 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1355 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Load Torque  | CI 16.2.3 IS 12615   |
| 1356 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Power Factor   | CI 16.2.3 IS 12615   |
| 1357 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Load Test - Voltage  | CI 16.2.3 IS 12615   |
| 1358 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Locked Rotor Test - Current  | CI 16.2.2 IS 12615   |
| 1359 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Locked Rotor Test - Torque   | CI 16.2.2 IS 12615   |
| 1360 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Marking / Rating plate   | CI 18 IS 12615   |
| 1361 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Method of Cooling  | CI 6 IS 12615  |
| 1362 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Momentary Overload Test - Torque   | CI 16.2.5 IS 12615   |
| 1363 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | No load Test - Current   | CI 16.1.3 IS 12615   |
| 1364 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | No load test - Frequency   | CI 16.1.3 IS 12615   |
| 1365 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | No load Test - Input Power   | CI 16.1.3. IS 12615  |
| 1366 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | No load test - Speed   | CI 16.1.3 IS 12615   |
| 1367 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | No load Test - Voltage   | CI 16.1.3 IS 12615   |
| 1368 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Over Speed Test - Frequency  | CI 16.3.4 IS 12615   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 85 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1369 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Over speed Test - Speed  | CI 16.3.4 IS 12615   |
| 1370 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Pull Out Torque Test - Torque  | CI 12.2 IS 12615   |
| 1371 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Pull Up Torque Test - Torque   | CI 12.2 IS 12615   |
| 1372 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Reduced Voltage Running Up Test - Speed  | CI 16.1.5 IS 12615   |
| 1373 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Resistance of Winding - Resistance   | CI 16.1.2 IS 12615   |
| 1374 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Resistance of Winding - Resistance   | CI 16.1.2 IS 12615   |
| 1375 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Temperature Rise Test - Temperature  | CI 13 IS 12615   |
| 1376 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Terminal Markings  | CI 9 IS 12615  |
| 1377 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Test for noise Levels of Motor   | IS 12065   |
| 1378 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Vibration Measurement Test - Displacement  | CI 16.3.1 IS 12615   |
| 1379 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Line Operated Three Phase AC Induction Motor (IE Code) "Efficiency Classes and Performance Specifications" (Upto & including 140 kW) | Vibration Measurement Test - Velocity  | CI 16.3.1 IS 12615   |
| 1380 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors and Pumps   | Degree of Protection - First Characteristic numeral (IP 0X to IP 6X)                                       | CI. 5,12,13 IS/IEC 60529   |
| 1381 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors and Pumps   | Degree of Protection - Second Characteristic Numeral (IP X0 to IP X8)                                      | CI. 6,14 IS/IEC 60529  |
| 1382 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors and Pumps   | Marking  | CI. 10 IS/IEC 60529  |
| 1383 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.)  | Direction of rotation  | CI 13,IS 9283  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 86 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested                                | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1384 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | High voltage test - Current  | CI 20,IS 9283  |
| 1385 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | High voltage test-voltage  | CI 20,IS 9283  |
| 1386 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Insulation resistance test @ 500V DC   | CI 21,IS 9283  |
| 1387 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Leakage current test - Current   | CI 22,IS 9283  |
| 1388 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | load test - Efficiency   | CI 16.1.g,IS 9283  |
| 1389 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test - Frequency  | CI 16.1.g IS 9283  |
| 1390 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test - Input power  | CI 16.1.g,IS 9283  |
| 1391 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test - load Torque  | CI 16.1.g,IS 9283  |
| 1392 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test - Power Factor   | CI 16.1.g,IS 9283  |
| 1393 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test - Speed  | CI 16.1.g,IS 9283  |
| 1394 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test - Voltage  | CI 16.1.g,IS 9283  |
| 1395 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Load test-Current  | CI 16.1.g,IS 9283  |
| 1396 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Locked rotor test - Current  | CI 16.1.f, IS 9283   |
| 1397 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Locked rotor test - torque   | CI 16.1.f, IS 9283   |
| 1398 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Momentary over load test - Torque  | CI 16.1.m, IS 9283   |
| 1399 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | No load test - Current   | CI 16.1.d IS 9283  |
| 1400 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | No load test - Frequency   | CI 16.1.d,IS 9283  |
| 1401 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | No load test - Input power   | CI 16.1.d, IS 9283   |
| 1402 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | No load test - Speed   | CI 16.1.d,IS 9283  |
| 1403 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | No load test - Voltage   | CI 16.1.d,IS 9283  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 87 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested                                | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1404 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Reduced voltage running up test - speed  | CI 11.7.g&22,IS 9283   |
| 1405 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Resistance of winding - Resistance   | CI 16.1.c,IS 9283  |
| 1406 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Resistance of winding- Resistance  | CI 16.1.c,IS 9283  |
| 1407 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Temperature rise test - Temperature  | CI 19,IS 9283  |
| 1408 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Terminal markings  | CI 13,IS 9283  |
| 1409 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Vibration measurement - Velocity   | IS 9283  |
| 1410 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Motors for Submersible pumpsets. (Up to & including 75 kW.) | Vibration Measurements test - Displacement   | IS 9283  |
| 1411 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Constructional Features  | CI 7 IS 14220  |
| 1412 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Design Features  | CI 8 IS 14220  |
| 1413 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Direction of Rotation  | CI 10.7,IS 14220   |
| 1414 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Earthing   | CI 10.6 IS 14220   |
| 1415 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | GENERAL REQUIREMENTS   | CI 10 IS 14220   |
| 1416 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | High Voltage Test - Current  | CI 14.4,IS 14220   |
| 1417 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | High voltage test - Voltage  | CI 14.4, IS 14220  |
| 1418 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Insulation resistance test @ 500V DC - Resistance  | CI 14.3,IS 14220   |
| 1419 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Locked Rotor Test - Current  | CI 14.7&14.10.2,IS 14220   |
| 1420 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Locked Rotor Test - Torque   | CI 14.7&14.10.2,IS 14220   |
| 1421 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | Marking / Rating plate   | CI 18 IS 14220   |
| 1422 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | No load Test - Current   | CI 14.10.1.d,IS 14220  |
| 1423 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)   | No load Test - Frequency   | CI 14.10.1.d,IS 14220  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

88 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1424 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | No load Test - Input Power   | CI 14.10.1.d,IS 14220  |
| 1425 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | No load test - Speed   | CI 14.10.1.d, IS 14220   |
| 1426 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | No load test - Voltage   | CI 14.10.1.d,IS 14220  |
| 1427 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump Performance test - Current  | CI.16 IS 14220   |
| 1428 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump performance test - Flow   | CI 16,IS 14220   |
| 1429 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump Performance test - Head   | CI.16 IS 14220   |
| 1430 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump performance test - Hydrostatic pressure test  | CI 15.5,IS 14220   |
| 1431 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump Performance test - Overall Efficiency   | CI.16 IS 14220   |
| 1432 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump Performance test - Pipe Size  | CI.16 IS 14220   |
| 1433 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump Performance test - Power  | CI.16 IS 14220   |
| 1434 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Pump performance test- Surface roughness test  | CI10.4.2,IS 14220  |
| 1435 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Reduced Voltage Running Up Test - Speed  | CI 14.10.1.e,IS 14220  |
| 1436 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Resistance of Winding - Resistance   | CI 14.10.1.c,IS 14220  |
| 1437 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Resistance of Winding - Resistance   | CI 14.10.1.c,IS 14220  |
| 1438 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Temperature Rise Test - Temperature  | CI 14.6,IS 14220   |
| 1439 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (up to & including 50 kW)  | Terminal Markings  | CI 10.7, IS 14220  |
| 1440 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Open well Submersible pump sets (upto & including 50 kW)   | Cable  | CI 12 IS 14220   |
| 1441 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Pumps -Centrifugal regenerative pumps for clear,cold water- up to & including 1500 W for AC induction motors for single phase motors(upto & including 7.5 kW for three phase motors) | Motor full Load Test - Input Power   | CI 13,IS 8472  |
| 1442 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase motors for centrifugal pumps for agricultural applications - Specification  | Type of Enclosures   | CI 5, IS 14582 & IS / IEC 60034-5  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 89 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1443 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Insulation resistance test @ 500V DC   | Cl. 12.6 IS 996  |
| 1444 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Dimensions (L/W/H/Dia)   | Apendix F-F3 IS 996  |
| 1445 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Dimensions (L/W/H/Dia)   | Apendix F-F3 IS 996  |
| 1446 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Dimensions (L/W/H/Dia)   | Apendix F-F3 IS 996  |
| 1447 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | High voltage test - Voltage  | Cl. 12.7 IS 996  |
| 1448 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Leakage current Test - Current   | Cl. 12.9 of IS 996   |
| 1449 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Load Test - Efficiency   | Cl 12.4 IS 996   |
| 1450 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Load Test - Input power  | Cl 12.4,IS 996   |
| 1451 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Load Test - Load Torque  | Cl 12.4,IS 996   |
| 1452 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Load Test - Speed  | Cl 12.4,IS 996   |
| 1453 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Load Test - Voltage  | Cl 12.4,IS 996   |
| 1454 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Locked rotor test - Torque   | Cl 16.3.2 IS 996   |
| 1455 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Marking and Instructions- Direction of Rotation  | Cl 14&15 IS 996  |
| 1456 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Moisture Proofness Test - Relative Humidity  | Cl 12.8 IS 996   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 90 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1457 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Moisture Proofness Test - Temperature  | CI 12.8 IS 996   |
| 1458 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Momentary Overload Test - Torque   | CI 12.1.2 IS 996:  |
| 1459 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | No load test - Input Power   | CI 16.3.2.a IS 996   |
| 1460 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | No Load test - Speed   | CI.16.3.2.a,IS 996   |
| 1461 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | No load test - Voltage   | CI 16.3.2.a,IS 996   |
| 1462 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Pull up torque test - Torque   | CI 12.1.1 IS 996   |
| 1463 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Temperature rise test - Temperature  | CI 12.2 IS 996   |
| 1464 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Vibration Measurement Test - Displacement  | CI 12.5 IS 996   |
| 1465 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC and universal electric motors, (upto & including 1500 W for AC induction motors, upto & including 750 W for universal motors) | Vibration measurement test - Velocity  | CI 12.5 IS 996   |
| 1466 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | Dimension - Test   | CI 9 IS 14582  |
| 1467 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | Dimensions - Test  | CI 9 IS 14582  |
| 1468 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | Dimensions - Test  | CI 9 IS 14582  |
| 1469 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | Direction of Rotation  | IS 14582   |
| 1470 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | High Voltage Test - Current  | CI 12.6 IS 14582   |
| 1471 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | High Voltage Test - Voltage  | CI 12.6 IS 14582   |
| 1472 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | Insulation resistance test @ 500V DC - Resistance  | CI 12.5 IS 14582   |
| 1473 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification   | Load Test - Current  | CI 13&16.2.e IS 14582  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 91 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1474 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Efficiency   | CI 13&16.2.e IS 14582  |
| 1475 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Frequency  | CI 13&16.2.e IS 14582  |
| 1476 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Input Power  | CI 13&16.2.e IS 14582  |
| 1477 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Load Torque  | CI 13&16.2.e IS 14582  |
| 1478 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Power Factor   | CI 13&16.2.e IS 14582  |
| 1479 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Speed  | CI 13&16.2.e IS 14582  |
| 1480 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Load Test - Voltage  | CI 13&16.2.e IS 14582  |
| 1481 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Locked Rotor Test - Current  | CI 16.2.d IS 14582   |
| 1482 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Locked Rotor Test - Torque   | CI 16.2.d IS 14582   |
| 1483 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Momentary Over load test - Torque  | CI 12.2 IS 14582   |
| 1484 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | No load test - Current   | CI 16.2.b IS 14582   |
| 1485 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | No load test - Frequency   | CI 16.2.b IS 14582   |
| 1486 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | No load test - Input Power   | CI 16.2.b IS 14582   |
| 1487 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | No load test - Speed   | CI 16.2.b IS 14582   |
| 1488 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | No load test - Voltage   | CI 16.2.b IS 14582   |
| 1489 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Resistance of Winding - Resistance   | CI 16.2.a IS 14582   |
| 1490 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Resistance of Winding - Resistance   | CI 16.2.a IS 14582   |
| 1491 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Temperature Rise Test - Temperature  | CI 12.3 IS 14582   |
| 1492 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Terminal Markings  | IS 14582   |
| 1493 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Vibration measurement Test - Displacement  | IS 14582   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 92 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1494 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC electric motors for centrifugal pumps for agricultural applications - Specification | Vibration Measurement Test - Velocity  | IS 14582   |
| 1495 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (up to & including 2200 W for AC induction motors                            | Types of Enclosures  | CI.10, IS 996:2009, IS / IEC 60034-5   |
| 1496 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | High Voltage Test - Voltage  | CI 13 IS 996   |
| 1497 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Leakage Current Test - Current   | CI 13.3 IS 996   |
| 1498 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Load Test - Frequency  | CI 17.3.d IS 996   |
| 1499 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Load Test - Load Torque  | CI 17.3.d IS 996   |
| 1500 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Load Test - Speed  | CI 17.3.d IS 996   |
| 1501 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Locked Rotor Test - Torque   | CI 17.b&c IS 996   |
| 1502 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Moisture Proofness Test - Relative Humidity  | CI 13.2 IS 996   |
| 1503 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Moisture Proofness Test - Temperature  | CI 13.2 IS 996   |
| 1504 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Momentary Overload Test - Torque   | CI 12.1 IS 996   |
| 1505 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | No load test - Current   | CI 17.3.a IS 996   |
| 1506 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | No load test - Frequency   | CI 17.3.a IS 996   |
| 1507 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | No load test - Input Power   | CI 17.3.a IS 996   |
| 1508 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | No load test - Speed   | CI 17.3.a IS 996   |
| 1509 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | No load Test - Voltage   | CI 17.3.a IS 996   |
| 1510 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Pull Out Torque Test - Torque  | CI 12.1 IS 996   |
| 1511 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Pull Up Torque Test - Torque   | CI 12.1 IS 996   |
| 1512 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Temperature Rise Test - Temperature  | CI 12.2 IS 996   |
| 1513 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors                             | Terminal Marking   | CI 14 IS 996   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 93 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed   | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1514 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)  | Types of Enclosures  | 10, IS/IEC 60034-5   |
| 1515 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)  | Vibration Measurement Test - Displacement  | CI 12.6 IS 996   |
| 1516 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)  | Vibration Measurement Test- Velocity   | CI 12.6 IS 996   |
| 1517 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)  | Direction of Rotation  | CI 14 IS 996   |
| 1518 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Single phase small AC motors (upto & including 2200 W for AC induction motors)  | Insulation resistance test @ 500V DC - Resistance  | CI 12.7 IS 996   |
| 1519 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1 Centrifugal pumps-Specification | Constructional Features  | CI 5 IS 17018(Part 1)  |
| 1520 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1 Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition - Flow   | IS 17018(Part1)  |
| 1521 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1 Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition -Tests for hydraulic and electrical performance of pumpset | CI 10 IS 17018(Part1)  |
| 1522 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1 Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition-Current  | IS 17018(Part1)  |
| 1523 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1 Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition- Frequency   | IS 17018(Part1)  |
| 1524 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1 Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition-Input power  | IS 17018(Part1)  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 94 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed   | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1525 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1<br>Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition- Maximum shut off head-Input power | IS 17018(Part 1)   |
| 1526 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1<br>Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition-Out put Power                      | IS 17018(Part1)  |
| 1527 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1<br>Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition- Pressure                          | IS 17018(Part 1)   |
| 1528 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1<br>Centrifugal pumps-Specification | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition-Speed                              | IS 17018(Part1)  |
| 1529 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Solar Photovoltaic water pumping systems part 1<br>Centrifugal pumps-Specification | Provision of earthing  | CI 8 IS 17018(Part1)   |
| 1530 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Direction of Rotation  | CI 13 IS 2972 (Pt - I)   |
| 1531 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | High Voltage Test - Current  | CI 16.3.1.h IS 2972(Pt-I)  |
| 1532 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | High Voltage Test - Voltage  | CI 16.3.1.h IS 2972(Pt-I)  |
| 1533 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Insulation resistance test @ 500V DC - Resistance  | CI 16.3.1.j IS 2972 (Pt-1)   |
| 1534 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Load Test - Current  | CI 16.3.1.e IS 2972(Pt-I)  |
| 1535 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Load Test - Efficiency   | CI 16.3.1.e IS 2972(Pt-I)  |
| 1536 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Load Test - Frequency  | CI 16.3.1.e IS 2972  |
| 1537 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Load Test - Input Power  | CI 16.3.1.e IS 2972(Pt-I)  |
| 1538 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW)     | Load Test - Load Torque  | CI 16.3.1.e IS 2972(Pt-I)  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

95 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1539 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Load Test - Voltage  | CI 16.3.1.e IS 2972(Pt-I)  |
| 1540 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Locked Rotor Test - Current  | CI 16.3.1.d IS 2972(Pt-I)  |
| 1541 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | No load Test - Input Power   | CI 16.3.1.b IS 2972(Pt-I)  |
| 1542 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | No load test - Speed   | CI 16.3.1.b IS 2972(Pt-I)  |
| 1543 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Pull Out Torque Test - Torque  | CI 12.2 IS 2972(Pt-I)  |
| 1544 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Pull Up Torque Test - Torque   | IS 2972(Pt-I)  |
| 1545 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Reduced Voltage Running Up Test - Speed  | CI 16.3.1.c IS 2972(Pt-I)  |
| 1546 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Resistance of Winding - Resistance   | CI 16.3.1a IS 2972(Pt-I)   |
| 1547 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Temperature Rise Test - Temperature  | CI 16.3.1.g IS 2972(Pt-I)  |
| 1548 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Terminal Markings  | CI 13 IS 2972(Pt-I)  |
| 1549 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Vibration Measurement Test - Displacement  | CI 11, IS 2972(Pt-I)   |
| 1550 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Specification for textile motors - part 1-loom motors (upto & including 3.7kW) | Vibration Measurement Test - Velocity  | CI 11, IS 2972(Pt-I)   |
| 1551 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | NOMENCLATURE   | CI 5 IS 8034   |
| 1552 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | CONSTRUCTIONAL FEATURES  | CI 6 IS 8034   |
| 1553 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | Design features  | CI 7 IS 8034   |
| 1554 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | Dimension  | CI 7 IS 8034   |
| 1555 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | Dimension  | CI 7 IS 8034   |
| 1556 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | Dimension  | CI 7 IS 8034   |
| 1557 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | Direction of rotation  | CI 8.7 IS 8034   |
| 1558 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)                                | Earthing   | CI 8.9.4 IS 8034   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 96 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested                    | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1559 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | General requirements   | CI 8 IS 8034   |
| 1560 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | High voltage test - Current  | CI 9.3 IS 8034   |
| 1561 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | High voltage test - Voltage  | CI 9.3 IS 8034   |
| 1562 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Hydro static pressure test - Pressure  | CI 10.3 IS 8034  |
| 1563 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Insulation Resistance test @ 500V DC   | CI 9.2 IS 8034   |
| 1564 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Leakage current test   | CI 9.4 IS 8034   |
| 1565 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Locked rotor test - Current  | CI 9.7&9.10.f IS 8034  |
| 1566 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Locked rotor test - Torque   | CI 9.7&9.10.f IS 8034  |
| 1567 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Marking / Rating plate   | CI 14 IS 8034  |
| 1568 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | No load test - Current   | CI 9.10.d IS 8034  |
| 1569 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | No load test - Frequency   | CI 9.10.d IS 8034  |
| 1570 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | No load test - Input power   | CI 9.10.d IS 8034  |
| 1571 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | No load test - Speed   | CI 9.10.d IS 8034  |
| 1572 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | No load test - Voltage   | CI 9.10.d IS 8034  |
| 1573 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Pump performance test - Current  | CI 11,IS 8034  |
| 1574 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Pump performance test - Flow   | CI 11,IS 8034  |
| 1575 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Pump performance test - Head   | CI 11,IS 8034  |
| 1576 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Pump performance test - Overall Efficiency   | CI 11,IS 8034  |
| 1577 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Pump performance test - Pipe Size  | CI 11,IS 8034  |
| 1578 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW) | Pump performance Test - Power  | CI 11,IS 8034  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

97 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|---|--|
| 1579 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)   | Pump Performance test - Surface roughness test  | CI.8.4.2,IS 8034   |
| 1580 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)   | Reduced voltage running up test - Speed   | CI 9.10.e IS 8034  |
| 1581 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)   | Resistance of Winding - Resistance  | CI 9.10.c IS 8034  |
| 1582 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)   | Resistance of winding - Resistance  | CI 9.10.c IS 8034  |
| 1583 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)   | Temperature rise test - Temperature   | CI 9.5 IS 8034   |
| 1584 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible Pump sets (Up to & including 75 kW)   | Terminal markings   | CI 8.8 IS 8034   |
| 1585 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition - Input power | CI.No.5,IEC 62253  |
| 1586 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition - Voltage     | CI. 5 IEC 62253  |
| 1587 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition- Current      | CI 5.IEC 62253   |
| 1588 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition - Frequency   | CI 5.IEC62253  |
| 1589 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition -Output Power | CI.5 IEC62253  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 98 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed                                  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|---|--|
| 1590 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems                    | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition-Speed | CI.No.5 IEC 62253  |
| 1591 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test (f) Surge protection          | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1592 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Constructional features   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1593 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test (a) Dry run test              | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1594 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Electrical Performance  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1595 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile - Flow   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1596 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Protection Test (c) Short-circuit              | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1597 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Protection Test , (b) Open circuit / No load   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1598 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile - Voltage (AC / DC)                            | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1599 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Current                                       | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1600 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Flow  | MNRE Specification No. 41/3/2018- Annexure - A & B   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

99 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|---|--|
| 1601 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Head  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1602 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Input power   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1603 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Out put Power   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1604 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test (d) Reverse polarity test   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1605 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test (a) Dry run test, b) Open circuit / No load, c) Short-circuit, d) Reverse polarity test, e) Under voltage, f) Surge protection) | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1606 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test (c) Short-circuit   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1607 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test (e) Under voltage test  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1608 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Protection Test , (b) Open circuit / No load  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1609 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Solar Radiation measurement   | MNRE Specification No. 41/3/2018- Annexure - A & B   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

100 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|---|--|
| 1610 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Cold Profile - Voltage (AC / DC)                                   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1611 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Current  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1612 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Head   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1613 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Input power  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1614 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Output Power   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1615 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Hot Profile - Solar Radiation measurement                          | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1616 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Real Condition - Flow                                      | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1617 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Real Condition - Output Power                              | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1618 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Real Condition - Protection Test (d) Reverse polarity test | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1619 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Real Condition - Protection Test (a) Dry run test          | MNRE Specification No. 41/3/2018- Annexure - A & B   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

101 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed   | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1620 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition - Protection Test (c) Short-circuit            | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1621 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition - Protection Test (e) Under voltage test       | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1622 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition - Protection Test , (b) Open circuit / No load | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1623 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition - Solar Radiation measurement                  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1624 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition - Voltage (AC / DC)                            | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1625 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition- Current                                       | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1626 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition- Head  | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1627 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Rea1 Condition- Input power                                   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1628 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping system ( 0.25 HP to 30 HP) | Photovoltaic pumping systems design qualification and performance measurements Outdoor/Real Condition - Protection Test (f) Surge protection         | MNRE Specification No. 41/3/2018- Annexure - A & B   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 102 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed   | Test Method Specification against which tests are performed and / or the techniques / equipment used   |
|------|--|---|--|--|
| 1629 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements<br>Hot Profile - Protection Test (d)<br>Reverse polarity test                   | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1630 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements<br>Hot Profile - Protection Test (f)<br>Surge protection                        | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1631 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements<br>Hot Profile - Protection Test (a)<br>Dry run test                            | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1632 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements<br>Hot Profile - Protection Test (e)<br>Under voltage test                      | MNRE Specification No. 41/3/2018- Annexure - A & B   |
| 1633 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements -<br>Hot Profile, Cold Profile and Outdoor/Real Condition                       | MNRE Specification No. 41/3/2018- Annexure - B   |
| 1634 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements -<br>Hot Profile, Cold Profile and Outdoor/Real Condition                       | MNRE Specification No. 41/3/2018- Annexure - II  |
| 1635 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements -<br>Hot Profile, Cold Profile and Outdoor/Real Condition -<br>Performance test | MNRE specifications SPV of Kusum programme specifications and testing procedure for solar water pumping systems CI 5.0,5.1,5.3   |
| 1636 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements -<br>Hot Profile, Cold Profile and Outdoor/Real Condition -<br>Pressure         | MNRE JNNISM Solar Photovoltaic Water Pumping System for Drinking Water Applications (2014-15) Solar Photovoltaic Water Pumping System(2015-16) For Micro Pumping Applications (2016-17) Specification for solar photovoltaic water pumping systems |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

103 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed  | Test Method Specification against which tests are performed and / or the techniques / equipment used   |
|------|--|---|---|--|
| 1637 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition - Water Output per day/per watts Water Output per day Maximum Shut off Head Input Power | MNRE JNNISM Solar Photovoltaic Water Pumping System for Drinking Water Applications (2014-15) Solar Photovoltaic Water Pumping System(2015-16) For Micro Pumping Applications (2016-17) Specification for solar photovoltaic water pumping systems |
| 1638 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition- Flow   | MNRE JNNISM Solar Photovoltaic Water Pumping System for Drinking Water Applications (2014-15) Solar Photovoltaic Water Pumping System(2015-16) For Micro Pumping Applications (2016-17) Specification for solar photovoltaic water pumping systems |
| 1639 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition- Voltage  | MNRE JNNISM Solar Photovoltaic Water Pumping System for Drinking Water Applications (2014-15) Solar Photovoltaic Water Pumping System(2015-16) For Micro Pumping Applications (2016-17) Specification for solar photovoltaic water pumping systems |
| 1640 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Submersible/Surface motor pumpset, connected to the PV Generator directly or via converter (DC to DC or AC to DC) SPV pumping systems | Photovoltaic pumping systems design qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition-Current   | MNRE JNNISM Solar Photovoltaic Water Pumping System for Drinking Water Applications (2014-15) Solar Photovoltaic Water Pumping System(2015-16) For Micro Pumping Applications (2016-17) Specification for solar photovoltaic water pumping systems |
| 1641 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Textile motors - Loom motors (upto & including 3.7kW)   | Dimensions-Test   | CI 7 IS 2972(Part 1)   |
| 1642 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Textile motors - Loom motors (upto & including 3.7kW)   | Dimensions-Test   | CI 7, IS 2972(Part 1)  |
| 1643 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Textile motors - Loom motors (upto & including 3.7kW)   | Dimensions-Test   | CI 7 IS 2972 (Part - 1)  |
| 1644 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | Connection Diagram  | IEC 60034-1/ IEC 60034-2-1 ,IEC 60034-8:2007/AMD1  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 104 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested                  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1645 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Direction of Rotation  | IEC 60034-1/ IEC 60034-2-1 ,Table 15 of IEC 60034 - 1 Edition 14.0                                   |
| 1646 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Insulation Resistance measurement test @ 500 V DC  | IEC 60034-1/ IEC 60034-2-1,Table 15 of IEC 60034 - 1 Edition 14.0                                    |
| 1647 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Current  | IEC 60034-1/ IEC 60034-2-1,Cl.6 of IEC 60034-2-1, Edition 3.0  |
| 1648 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Efficiency   | IEC 60034-1/ IEC 60034-2-1 ,Cl.6 of IEC60034-2-1, Edition 3.0  |
| 1649 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Frequency  | IEC 60034-1/ IEC 60034-2-1 ,Cl.6 of IEC60034-2-1, Edition 3.0  |
| 1650 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Input Power  | IEC 60034-1/ IEC 60034-2-1 ,Cl.6 of IEC60034-2-1, Edition 3.0  |
| 1651 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Power Factor   | IEC 60034-1/ IEC 60034-2-1 ,Cl.6 of IEC60034-2-1, Edition 3.0  |
| 1652 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Speed  | IEC 60034-1/ IEC 60034-2-1 , Cl.6 of IEC60034-2-1, Edition 3.0                                       |
| 1653 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Torque   | IEC 60034-1/ IEC 60034-2-1 ,Cl. 6 of IEC 60034-2-1: Edition 3.0                                      |
| 1654 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Load Curve Test - Voltage  | IEC 60034-1/ IEC 60034-2-1 ,Cl. 6 of IEC 60034-2-1: Edition 3.0                                      |
| 1655 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Locked Rotor Test - Current  | IEC 60034-1/ IEC 60034-2-1 ,Table 21 of IEC 60034 - 1 Edition 14.0                                   |
| 1656 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Locked Rotor Test - Torque   | IEC 60034-1/ IEC 60034-2-1 ,Table 21 of IEC 60034 - 1 Edition 14.0                                   |
| 1657 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | Momentary Excess Torque Test   | IEC 60034-1/ IEC 60034-2-1 ,Cl. 9.4 of IEC 60034 - 1 Edition 14.0                                    |
| 1658 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | No load test - Frequency   | IEC 60034-1/ IEC 60034-2-1 ,Table 15 of IEC 60034 - 1 Edition 14.0                                   |
| 1659 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor | No load Test - Speed   | IEC 60034-1/ IEC 60034-2-1 ,Table 15 of IEC 60034 - 1 Edition 14.0                                   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 105 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1660 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | Over speed test - Frequency  | IEC 60034-1/ IEC 60034-2-1 ,Cl. 9.7 of IEC 60034 - 1 Edition 14.0                                    |
| 1661 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | Over speed test - Speed  | IEC 60034-1/ IEC 60034-2-1 ,Cl. 9.7 of IEC 60034 - 1 Edition 14.0                                    |
| 1662 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | Protective Earthing  | IEC 60034-1/ IEC 60034-2-1 ,Cl. 11.1 of IEC 60034 - 1 Edition 14.0                                   |
| 1663 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | Terminal Markings  | IEC 60034-1/ IEC 60034-2-1 ,IEC 60034-8:2007/AMD1  |
| 1664 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | Winding Resistance Measurement   | IEC 60034-1/ IEC 60034-2-1 ,Cl.No. 5.7 of IEC60034-2-1, Edition 2.0                                  |
| 1665 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three Phase & Single Phase AC Induction Motor   | With Stand Voltage Test - (High Voltage Test)  | IEC 60034-1/ IEC 60034-2-1 ,Cl.9.2 of IEC 60034 - 1 Edition 14.0                                     |
| 1666 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase induction motors for centrifugal pumps for agricultural applications. (Up to & including 15 kW.)              | Load Test - Power Factor   | CI 24.4 IS 7538  |
| 1667 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.)               | Temperature rise test - Temperature  | CI 11 IS 7538  |
| 1668 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Degree Of Protection By Enclosure (IP XX to IP 6X, IP XX to IP X8 )  | 5, IS/IEC 60034-5  |
| 1669 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Dimensions-Test  | CI 9 IS 7538   |
| 1670 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Dimensions-test  | CI 9 IS 7538   |
| 1671 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Dimensions-test  | CI 9 IS 7538   |
| 1672 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Direction of rotation  | CI 19 IS 7538  |
| 1673 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | High voltage test-Current  | CI 25 IS 7538  |
| 1674 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | High Voltage Test-Voltage  | CI 25 IS 7538  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 106 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1675 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Insulation resistance test @ 500V DC - Resistance  | CI 26 IS 7538  |
| 1676 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Load Test - Load Torque  | CI 24.4 IS 7538  |
| 1677 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Load test - speed  | CI 24.4 IS 7538  |
| 1678 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Load Test -Current   | CI 24.4 IS 7538  |
| 1679 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Load Test -Frequency   | CI 24.4 IS 7538  |
| 1680 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Load Test -Input power   | CI 24.4 IS 7538  |
| 1681 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Load test-Voltage  | CI 24.4 IS 7538  |
| 1682 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Locked rotor test - Current  | CI 24.3 IS 7538  |
| 1683 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Locked rotor test-Torque   | CI 24.3 IS7538   |
| 1684 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Momentary over load test - torque  | CI 13.1 IS 7538  |
| 1685 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | No load test - Frequency   | CI 24.1 IS 7538  |
| 1686 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | No Load Test - Input power   | CI 24.1 IS 7538  |
| 1687 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | No load Test - Speed   | CI 24.1 IS 7538  |
| 1688 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | No Load Test - Voltage   | CI 24.1 IS 7538  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

107 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                       | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1689 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | No Load Test-Current   | CI 24.1 IS 7538  |
| 1690 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Over Speed Test - Frequency  | CI 13.1 IS 7538  |
| 1691 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Over Speed test - Speed  | CI 13.1 IS 7538  |
| 1692 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Reduced voltage running up test - Speed  | CI 24.2 IS 7538  |
| 1693 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Resistance of winding - Resistance   | CI 22.3.1b IS 7538   |
| 1694 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Resistance of winding - Resistance   | CI 22.3.1b IS 7538   |
| 1695 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Terminal marking   | CI 19 IS 7538  |
| 1696 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Test for noise Levels of Motor   | 16,IS 12065  |
| 1697 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Vibration measurement test - Velocity  | CI 15 IS 7538  |
| 1698 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Three phase squirrel cage induction motors for centrifugal pumps for agricultural applications. (Upto & including 15 kW.) | Vibration measurement test - Displacement  | CI 15 IS 7538  |
| 1699 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Universal Solar Pump Controller (USPC)  | Circuit Power factor   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1700 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Universal Solar Pump Controller (USPC)  | Controller   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1701 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Universal Solar Pump Controller (USPC)  | Current  | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1702 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Universal Solar Pump Controller (USPC)  | Desire motor operation   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1703 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Universal Solar Pump Controller (USPC)  | Efficiency   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1704 | ELECTRICAL- ROTATING ELECTRICAL MACHINES | Universal Solar Pump Controller (USPC)  | Electrical Properties  | MNRE Specification No. 41/3/2018- Annexure - C   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

108 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                          | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed                        | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|---|--|
| 1705 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Frequency   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1706 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Harmonics   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1707 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Mode operation  | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1708 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | MPPT Efficiency   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1709 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Off grid solar pump controller  | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1710 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Remote monitoring & Remote faults identification  | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1711 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Total circuit power   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1712 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Universal Solar Pump Controller qualification and performance measurements - Hot Profile, Cold Profile and Outdoor/Real Condition | MNRE Specification No. 41/3/2018- Annexure - III   |
| 1713 | ELECTRICAL- ROTATING ELECTRICAL MACHINES    | Universal Solar Pump Controller (USPC)   | Voltage   | MNRE Specification No. 41/3/2018- Annexure - C   |
| 1714 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Ferrous metal and Alloys Samples   | Bend Test   | IS 1599  |
| 1715 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Ferrous metal and Alloys Samples   | Brinell Hardness  | IS 1500 (Part 1)   |
| 1716 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Ferrous metal and Alloys Samples   | Brinell Hardness  | IS : 1500 ( Part 1)  |
| 1717 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Ferrous metal and Alloys Samples   | Hardness test by Rockwell C scale   | IS 1586(Part 1)  |
| 1718 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Ferrous metal and Alloys Samples   | Transverse Root and Face Bend test on welded joints   | IS 3600 (Part 5)   |
| 1719 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Ferrous metal and Alloys Samples   | Transverse Side Bend test on welded joints  | IS 3600 (Part 5)   |
| 1720 | MECHANICAL- MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | 0.2 % Proof stress Cl no 7, 7.2 of IS 617:2024  | IS 1608 (Pt.1)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

109 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                         | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1721 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | % of elongation CI no 7, 7.2 of IS 617:2024  | IS 1608 (Pt.1)   |
| 1722 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | Brinell Hardness Test CI no 7.4 of IS 617:2024   | IS 1500 (Pt.1)   |
| 1723 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | Freedom from Defects   | CI no 8 of IS 617  |
| 1724 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | Marking  | CI no 13 of IS 617   |
| 1725 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | Pressure test  | CI no 10 of IS 617   |
| 1726 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Cast Aluminium and its alloys - Ingots and Castings for General Engineering Purposes - Specification | Tensile strength CI no 7, 7.2 of IS 617:2024   | IS 1608 (Pt.1)   |
| 1727 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Bend test  | CI no 9.1 of IS 18741  |
| 1728 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Dimension-Diameter   | CI no 5 of IS 18741  |
| 1729 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Dimension-Height   | CI no 5 of IS 18741  |
| 1730 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Dimension-Length   | CI no 5 of IS 18741  |
| 1731 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Dimension-Width  | CI no 5 of IS 18741  |
| 1732 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Marking  | CI no 12 of IS 18741   |
| 1733 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Rockwell hardness CI no 7.2 & 7.3 of IS 18741  | IS 1586 (Pt.1)   |
| 1734 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Concrete Nails - Specification   | Salt spray test CI no 9.2 of IS 18741:2024   | IS 5528  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 110 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 1735 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Concrete Nails - Specification   | Workmanship  | Cl no 10 of IS 18741   |
| 1736 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product sample  | % Reduction in Area  | IS 1608(Part 1)  |
| 1737 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product sample  | Bend Test  | IS 1599  |
| 1738 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product samples   | % Elongation   | IS 1608(Part 1)  |
| 1739 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product samples   | 0.2% Proof Stress  | IS 1608(Part 1)  |
| 1740 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product samples   | Brinell Hardness   | IS 1500(Part 1)  |
| 1741 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product samples   | Tensile Stress   | IS 1608(Part 1)  |
| 1742 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Copper materials, alloys and Product samples   | Yield Stress   | IS 1608(Part 1)  |
| 1743 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Bend test Cl no 9.2 of IS 814:2004   | IS 1599  |
| 1744 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Dimension-Diameter   | Cl no 7 of IS 814  |
| 1745 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Dimension-Length   | Cl no 7 of IS 814  |
| 1746 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Elongation Cl no 9.1.2 of IS 814:2004  | IS 1608 (Pt.1)   |
| 1747 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Marking  | Cl no 13 of IS 814   |
| 1748 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Ultimate tensile strength Cl no 9.1.2 of IS 814:2004   | IS 1608 (Pt.1)   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 111 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 1749 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel - Specification | Yield stress Cl no 9.1.2 of IS 814:2004  | IS 1608 (Pt.1)   |
| 1750 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Ferrous metal and Alloys Samples   | % Elongation   | IS 1608(Part 1)  |
| 1751 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Ferrous metal and Alloys Samples   | % Reduction in Area  | IS 1608(Part 1)  |
| 1752 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Ferrous metal and Alloys Samples   | 0.2% Proof Stress  | IS 1608(Part 1)  |
| 1753 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Ferrous metal and Alloys Samples   | Tensile Stress   | IS 1608(Part 1)  |
| 1754 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Ferrous metal and Alloys Samples   | Yield Stress   | IS 1608(Part 1)  |
| 1755 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey iron casting - Specification  | Transverse test - Load at fracture   | Cl no 17 of IS 210   |
| 1756 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey Iron Castings - Specification   | Brinell Hardness Test Cl no 16 of IS 210:2009  | IS 1500 (Pt.1)   |
| 1757 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey Iron Castings - Specification   | Freedom from defects   | Cl no 10 of IS 210   |
| 1758 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey iron castings - Specification   | Hydrostatic pressure test  | Cl no 18 of IS 210   |
| 1759 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey iron castings - Specification   | Marking  | Cl no 21 of IS 210   |
| 1760 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey iron castings - Specification   | Size of the test bar   | Cl no 13 of IS 210   |
| 1761 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey Iron Castings - Specification   | Tensile strength Cl no 14 & 15 of IS 210:2009  | IS 1608 Pt.1   |
| 1762 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey Iron Castings - Specification   | Transverse Test - Bending strength   | Cl no 17 of IS 210   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 112 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                                | Materials or Products tested   | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|--|--|--|
| 1763 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey iron castings - Specification   | Transverse test - Deflection at fracture   | Cl no 17 of IS 210   |
| 1764 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Grey Iron Castings - Specification   | Workmanship and finish   | Cl no 7 of IS 210  |
| 1765 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | % of elongation Cl no 9.2 of IS 1786:2008  | IS 1608 (Pt.1)   |
| 1766 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Nominal mass   | Cl no 7.2 IS 1786  |
| 1767 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Tensile strength Cl no 9.2 of IS 1786:2008   | IS 1608 (Pt.1)   |
| 1768 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Yield stress Cl no 9.2 of IS 1786:2008   | IS 1608 (Pt.1)   |
| 1769 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | 0.2 % Proof stress Cl no 9.2 of IS 1786  | IS 1608 (Pt.1)   |
| 1770 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Bend test Cl no 9.3 of IS 1786:2008  | IS 1599  |
| 1771 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Marking  | Cl no 13 of IS 1786  |
| 1772 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Nominal sizes  | Cl no 6 of IS 1786   |
| 1773 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Rebend test  | Cl no 9.4 of IS 1786   |
| 1774 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | High strength deformed steel bars and wires for concrete reinforcement - Specification | Total elongation   | IS 1608 (Pt.1)   |
| 1775 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Hot rolled medium and high tensile structural steel - Specification                    | % of elongation Cl no 10 of IS 2062:2011   | IS 1608 (Pt.1)   |
| 1776 | MECHANICAL-<br>MECHANICAL PROPERTIES<br>OF METALS | Hot rolled medium and high tensile structural steel - Specification                    | Bend test Cl no 11 of IS 2062:2011   | IS 1599  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 113 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1777 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Hot rolled medium and high tensile structural steel - Specification   | Tensile strength CI no 10 of IS 2062:2011  | IS 1608 (Pt.1)   |
| 1778 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Hot rolled medium and high tensile structural steel - Specification   | Yield strength CI no 10 of IS 2062:2011  | IS 1608 (Pt.1)   |
| 1779 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | % Elongation   | IS 1608(Part 1)  |
| 1780 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | % Reduction in Area  | IS 1608(Part 1)  |
| 1781 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | 0.2% Proof Stress  | IS 1608(Part 1)  |
| 1782 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | Bend Test  | IS 1599  |
| 1783 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | Brinell Hardness   | IS 1500(Part 1)  |
| 1784 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | Tensile Stress   | IS 1608(Part 1)  |
| 1785 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Other Non-Ferrous metals, Alloy and product samples   | Yield Stress   | IS 1608(Part 1)  |
| 1786 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Steel plate for pressure vessel for intermediate and high temperature service including boilers - Specification | % of elongation CI no 13 of IS 2002:2024   | IS 1608 (Pt.1)   |
| 1787 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Steel plate for pressure vessel for intermediate and high temperature service including boilers - Specification | Bend test CI no 14 of IS 2002:2024   | IS 1599  |
| 1788 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Steel plate for pressure vessel for intermediate and high temperature service including boilers - Specification | Tensile strength CI no 13 of IS 2002:2024  | IS 1608 (Pt.1)   |
| 1789 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Steel plate for pressure vessel for intermediate and high temperature service including boilers - Specification | Yield strength CI no 13 of IS 2002:2024  | IS 1608 (Pt.1)   |
| 1790 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | % Reduction in Area  | IS 1608(Part 1)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 114 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                         | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1791 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | Bend Test  | IS 1599  |
| 1792 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | Hardness test by Rockwell C scale  | IS 1586(Part 1)  |
| 1793 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | Tensile Stress   | IS 1608(Part 1)  |
| 1794 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | Transverse Root and Face Bend test on welded joints  | IS 3600 (Part 5)   |
| 1795 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | Transverse Side Bend test on welded joints   | IS 3600 (Part 5)   |
| 1796 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Weld and Welded test samples  | Yield Stress   | IS 1608(Part 1)  |
| 1797 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Dimension-Diameter   | Cl no 8 of IS 6419   |
| 1798 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Dimension-Width  | Cl no 8 of IS 6419   |
| 1799 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Marking  | Cl no 17 of IS 6419  |
| 1800 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Tensile strength Cl no 13 of IS 6419   | IS 1608 (Pt.1)   |
| 1801 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | % of elongation Cl no 13 of IS 6419  | IS 1608 (Pt.1)   |
| 1802 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Dimension-Diameter   | Cl no 5 of IS 6419   |
| 1803 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Length of rods   | Cl no 9 of IS 6419   |
| 1804 | MECHANICAL-MECHANICAL PROPERTIES OF METALS | Welding rods and bare electrodes for gas shielded arc welding of structural steel - Specification | Yield strength Cl no 13 of IS 6419   | IS 1608 (Pt.1)   |
| 1805 | MECHANICAL-METALLOGRAPHY TEST              | Grey Iron Castings - Specification  | Micro structure  | ASTM A247  |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 115 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                             | Materials or Products tested                                      | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1806 | MECHANICAL-METALLOGRAPHY TEST                  | Grey Iron Castings - Specification                                | Micro structure  | IS 7754 (Part 1)   |
| 1807 | MECHANICAL-METALLOGRAPHY TEST                  | Grey Iron Castings - Specification                                | Micro structure  | ISO 945-1  |
| 1808 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter  | Construction CI No. 7 of IS 779:1994   | IS 779   |
| 1809 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter  | Performance test - Loss of Pressure  | Cl no 6.2 of IS 6784   |
| 1810 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter  | Performance test - Metering Accuracy CI no 11.1 & 12.4.2 (b) of IS 779:1994                                | Cl no 6.1 of IS 6784   |
| 1811 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter  | Performance test - Pressure Tightness CI no 10.1 & 12.4.1 IS 779:1994                                      | Cl no 7 of IS 6784   |
| 1812 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter  | Performance test - Temperature Suitability CI no 10.3 & 12.4.2 (d) of IS 779:1994                          | Cl no 8 of IS 6784   |
| 1813 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Water meter for cold potable water and hot water                  | Reverse flow Test  | Cl.7.8 of ISO 4064-2   |
| 1814 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Water meter for cold potable water and hot water                  | Static Pressure Test   | Cl. 7.3 of ISO 4064-2  |
| 1815 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification | Coating thickness test   | Cl no 7.1 of IS 15960  |
| 1816 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification | Dimensions of utensil - Diameter   | Cl no 5 of IS 15960  |
| 1817 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification | Dimensions of utensil - Height   | Cl no 5 of IS 15960  |
| 1818 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification | Dimensions of utensil - Length   | Cl no 5 of IS 15960  |
| 1819 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification | Dry heat test  | Cl no 7.2.3 of IS 15960  |
| 1820 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification | Marking  | Cl no 10 of IS 15960   |

**This is annexure to 'Certificate of Accreditation' and does not require any signature.**





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 116 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                             | Materials or Products tested                                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1821 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification  | Mechanical shock test  | Cl no 7.2.1 of IS 15960  |
| 1822 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification  | Staining test  | Cl no 7.3 of IS 15960  |
| 1823 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cooking utensils - Specification  | Thermal shock test   | Cl no 7.2.2 of IS 15960  |
| 1824 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cookingg utensils - Specification | Material thickness   | Cl no 4 of IS 15960  |
| 1825 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Composite bottom stainless steel cookingg utensils - Specification | Workmanship  | Cl no 6 of IS 15960  |
| 1826 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Air Pressure Test  | Cl.8.1 of IS 2347  |
| 1827 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Bursting Pressure test   | Cl.8.5 of IS 2347  |
| 1828 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Capacity test  | Cl.4 of IS 2347  |
| 1829 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Construction   | Cl.6, IS 2347  |
| 1830 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Marking  | Cl.11, IS 2347   |
| 1831 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Operating test for Pressure regulating device  | Cl.8.3, IS 2347  |
| 1832 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Proof Pressure Test  | Cl.8.2, IS 2347  |
| 1833 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Test for removal of Lid under pressure   | Cl.8.6 ,IS 2347  |
| 1834 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker   | Test for safety Pressure Relief device   | Cl.8.4 ,IS 2347  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 117 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                             | Materials or Products tested                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1835 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker                           | Workmanship & Finish   | Cl.7 ,IS 2347  |
| 1836 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Ball drop test   | Cl no 8.15.2 of IS 2347  |
| 1837 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Fragmentation test   | Cl no 8.15.1 of IS 2347  |
| 1838 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Free Fall Test - Height  | Cl no 8.15.4 of IS 2347  |
| 1839 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Performance of PRD with chain  | Cl no 8.16 & 6.16 of IS 2347   |
| 1840 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Test for effectiveness for induction bottom  | Cl no 8.17 of IS 2347  |
| 1841 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Thermal shock test - Temperature   | Cl no 8.15.3 of IS 2347  |
| 1842 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Adhesion test  | Cl no 8.14 of IS 2347  |
| 1843 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic pressure cooker - Specification           | Thermal shock test - Temperature   | Cl no 8.11.1.1 of IS 2347  |
| 1844 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter                               | Dimension-Height   | Cl no 9 of IS 779  |
| 1845 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter                               | Dimension-Length   | Cl no 9 of IS 779  |
| 1846 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter                               | Dimension-Width  | Cl no 9 of IS 779  |
| 1847 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Domestic Water Meter                               | Performance test- Life Test  | Cl no 9 of IS 6784   |
| 1848 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Bending Strength   | Cl.5.2, IS 13395   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 118 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                             | Materials or Products tested                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1849 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Burning Resistance   | Cl.5.10, IS 13395  |
| 1850 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Construction   | Cl.4, IS 13395   |
| 1851 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Fatigue Resistance   | Cl.5.5, IS 13395   |
| 1852 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Heat Resistance  | Cl.5.8, IS 13395   |
| 1853 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Impact strength - Height   | Cl.5.4, IS 13395   |
| 1854 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Impact strength - weight   | Cl.5.4, IS 13395   |
| 1855 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Leakage  | Cl.5.6, IS 13395   |
| 1856 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Thermal Insulation   | Cl.5.7, IS 13395   |
| 1857 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Handles and Handle assemblies Attached to Cookware | Torque Strength  | Cl.5.3, IS 13395   |
| 1858 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type)         | Nominal size   | IS 2373  |
| 1859 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type)         | Frost protection devices   | Cl no 6 of IS 2373   |
| 1860 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type)         | Hydrostatic test   | Cl no 5.2 of IS 2373   |
| 1861 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type)         | Marking  | Cl no 7 of IS 2373   |
| 1862 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type)         | Temperature suitability test   | Cl no 5.1.1 of IS 2373   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

119 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                             | Materials or Products tested               | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1863 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type) | Capacity ratings for water meters - Flow rate  | Cl no 5.3 of IS 2373   |
| 1864 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type) | Metering accuracy - Flow rate  | Cl no 5.5 of IS 2373   |
| 1865 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type) | Minimum starting flow - Flow rate  | Cl no 5.4 of IS 2373   |
| 1866 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type) | Capacity ratings for water meters - Head loss  | Cl no 5.3 of IS 2373   |
| 1867 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type) | Construction   | Cl no 8.4.1 of IS 2373   |
| 1868 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Specification for water meters (Bulk type) | Flow test  | Cl no 8.4.2 of IS 2373   |
| 1869 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Ball drop test   | Cl no 6.8.2 of IS 14756  |
| 1870 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Coating thickness(Copper deposit)  | Cl no 6.5 of IS 14756  |
| 1871 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Dimension-Thickness  | Cl no 4 of IS 14756  |
| 1872 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Dry heat test (Cladded utensils)   | Cl no 6.4 of IS 14756  |
| 1873 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Fragmentation test   | Cl no 6.8.1 of IS 14756  |
| 1874 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Free fall test   | Cl no 6.8.4 of IS 14756  |
| 1875 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Marking  | Cl no 8 of IS 14756  |
| 1876 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications  | Mechanical shock test (Cladded utensils)   | Cl no 6.2 of IS 14756  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

120 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                             | Materials or Products tested                        | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1877 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications           | Nominal capacity test  | Cl no 6.7 of IS 14756  |
| 1878 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications           | Staining test  | Cl no 6.1 of IS 14756  |
| 1879 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications           | Thermal shock test   | Cl no 6.8.3 of IS 14756  |
| 1880 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications           | Thermal shock test (Cladded utensils)  | Cl no 6.3 of IS 14756  |
| 1881 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications           | Utensile body test   | Cl no 6.6 of IS 14756  |
| 1882 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Stainless steel utensils - Specifications           | Workmanship and finish   | Cl no 5 of IS 14756  |
| 1883 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Water meter for cold potable water and hot water    | Determination of intrinsic errors  | Cl no 4.2 of ISO 4064-1 & Cl no 7.4 of ISO 4064-2  |
| 1884 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Water meter for cold potable water and hot water    | Durability Tests   | Cl.7.11 of ISO 4064-2  |
| 1885 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Water meter for cold potable water and hot water    | Pressure Loss Test   | Cl.7.9 of ISO 4064-2   |
| 1886 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Water meter for cold potable water and hot water    | Water Temperature Test   | Cl.7.5 of ISO 4064-2   |
| 1887 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Wrought and cast aluminium utensils - Specification | Ball drop test   | Cl no 8.11.2 of IS 1660  |
| 1888 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Wrought and cast aluminium utensils - Specification | Cookware Cl no 8.6 of IS 1660:2024   | Cl no 7 of IS 9730   |
| 1889 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Wrought and cast aluminium utensils - Specification | Dimension-Diameter   | Cl no 6 of IS 1660   |
| 1890 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST | Wrought and cast aluminium utensils - Specification | Dimension-Height   | Cl no 6 of IS 1660   |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

121 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                               | Materials or Products tested                        | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1891 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Dimension-Length   | Cl no 6 of IS 1660   |
| 1892 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Dimension-Width  | Cl no 6 of IS 1660   |
| 1893 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Dry heat test  | Cl no 8.7.1 of IS 1660   |
| 1894 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Fragmentation test   | Cl no 8.11.1 of IS 1660  |
| 1895 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Free fall test   | Cl no 8.11.4 of IS 1660  |
| 1896 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Ground nut oil test for leakage  | Cl no 8.10.2 of IS 1660  |
| 1897 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Handle test Cl no 7 of IS 1660:2024  | IS 13395   |
| 1898 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Marking  | Cl no 11 of IS 1660  |
| 1899 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Nominal capacity   | Cl no 9 of IS 1660   |
| 1900 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Thermal shock test   | Cl no 8.11.3 of IS 1660  |
| 1901 | MECHANICAL-PERFORMANCE/DURABILITY/ SAFETY TEST   | Wrought and cast aluminium utensils - Specification | Workmanship and finish   | Cl no 8 of IS 1660   |
| 1902 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal centrifugal Monoset pumps                | Pump Performance test-Power Cl no 11 of IS 9542: 1980  | Cl 6.4 of IS 9137  |
| 1903 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water   | Direction of Rotation  | Cl no 7 of IS 6595 (Pt.2)  |
| 1904 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal self priming                    | Constructional Features  | Cl.6 IS 8418   |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 122 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                               | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1905 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal self priming  | Design Features  | Cl.11 IS 8418  |
| 1906 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal self priming  | Direction of Rotation  | Cl.7 IS 8418   |
| 1907 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal self priming  | General Requirements - Hydrostatic pressure test   | Cl.13 IS 8418  |
| 1908 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal self priming  | Marking / Rating Plate   | Cl.17 IS 8418  |
| 1909 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal Self priming  | Pump Performance test- Head  | Cl no 8.1 of IS 11346  |
| 1910 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal Self priming  | Pump Performance test- Power   | Cl.14.2 of IS 11346  |
| 1911 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Ferrules for water services - Specification   | Construction   | Cl no 8 of IS 2692   |
| 1912 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Ferrules for water services - Specification   | Dimensions   | Cl no 6 of IS 2692   |
| 1913 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Ferrules for water services - Specification   | Hydraulic pressure test  | Cl no 10.1 of IS 2692  |
| 1914 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Ferrules for water services - Specification   | Manufacture and workmanship  | Cl no 7 of IS 2692   |
| 1915 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Ferrules for water services - Specification   | Marking  | Cl no 11 of IS 2692  |
| 1916 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Ferrules for water services - Specification   | Nominal size : 8, 10, 15, 20, 25, 32, 40, 50 mm.   | Cl no 4 of IS 2692   |
| 1917 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Dimension-Diameter   | Cl.no 3 of IS 10805  |
| 1918 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Dimension-Height   | Cl.no 3 of IS 10805  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

123 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                               | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1919 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Dimension-Length   | Cl.no 3 of IS 10805  |
| 1920 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Dimension-Width  | Cl.no 3 of IS 10805  |
| 1921 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Housing Test   | Cl.7.1.2 of IS 10805   |
| 1922 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Performance test K Value   | Cl.7.2 of IS 10805   |
| 1923 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Coating  | Cl no 6 of IS 10805  |
| 1924 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Marking  | Cl.no 9 of IS 10805  |
| 1925 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Performance requirements   | Cl no 5 of IS 10805  |
| 1926 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Foot valves, Reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems - Specification | Seat Test  | Cl no 7.1.1 of IS 10805  |
| 1927 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal centrifugal Monoset pumps  | Hydrostatic pressure test Cl no 11.5 of IS 9542:1980   | IS 9542  |
| 1928 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal centrifugal Monoset pumps  | Pump Performance test- Efficiency Cl no 11 IS 9542: 1980   | Cl 9.4.2 of IS 9137  |
| 1929 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal centrifugal Monoset pumps  | Pump Performance test- Flow  | Cl 6.1 of IS 9137  |
| 1930 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal centrifugal Monoset pumps  | Pump Performance test- Head  | Cl 6.2 of IS 9137  |
| 1931 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water   | General Requirements   | Cl no 9 of IS 6595 (Pt.2)  |
| 1932 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water   | Guarantees and tolerances on pump performance Cl no 12 of IS 6595 (Pt.2):2024                              | IS 6595 (Pt.2), IS 11346:2002  |



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

124 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

| S.No | Discipline / Group                               | Materials or Products tested                                       | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 1933 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Impeller balancing CI no 9.2 of IS 6595 (Pt.2):2024  | IS/ISO 21940-11  |
| 1934 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Marking / Rating Plate   | CI no 14 of IS 6595 (Pt.2)   |
| 1935 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Material Construction CI no 6 of IS 6595(Pt.2):2024  | IS 6595(Pt.2)  |
| 1936 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Pump Performance test - Flow   | IS 11346   |
| 1937 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Pump Performance test- Efficiency CI no 10 of IS 6595 (Pt.2):2024  | IS 11346   |
| 1938 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Pump Performance test- Head  | IS 11346   |
| 1939 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Pump Performance test- Hydro Static Pressure Test CI no 9.1 of IS 6595 (Pt.2):2024                         | IS 6595 (Pt. 2)  |
| 1940 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Pump Performance test- Power CI no 10 of IS 6595 (Pt.2):2024   | IS 11346   |
| 1941 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pump for clear, cold water                  | Vibration test CI no 12.2.5 of IS 6595 (Pt.2):2024   | IS/ISO 5199  |
| 1942 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification | Direction of Rotation  | CI.7 IS 6595(Pt.1)   |
| 1943 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification | General Requirements   | CI.9 IS 6595(Pt.1)   |
| 1944 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification | Marking / Rating Plate   | CI.14 IS 6595(Pt.1)  |
| 1945 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification | Material of Construction   | CI.6 IS 6595(Pt.1)   |
| 1946 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification | Noise level test   | CI 12.2.6 IS 6595(Pt.1)  |





# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** TC-5324

**Page No** 125 of 126

**Validity** 31/03/2025 to 30/03/2029

**Last Amended on** 11/06/2025

| S.No | Discipline / Group                               | Materials or Products tested  | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 1947 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specifications | Pump Performance test - Head   | IS 11346   |
| 1948 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specifications | Pump Performance test- Power CI 10 of IS 6595(Pt.1):2018   | IS 11346   |
| 1949 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specifications | Vibration Test CI 12.2.5 of IS 6595(Pt.1):2018   | IS 5199  |
| 1950 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification  | Impeller Balancing   | CI 9.2 of IS: 6595(Pt.1)   |
| 1951 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specification  | Pump Performance test - Flow   | IS 11346   |
| 1952 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear, cold water - Specifications | Pump Performance test- Efficiency CI 10 of IS 6595(Pt.1):2018  | IS 11346   |
| 1953 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear,cold water - Specification   | Pump Performance test- Hydro Static Pressure Test CI 9.1 of IS 6595 Pt.1:2018                              | IS 6595(Pt.1)  |
| 1954 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Horizontal Centrifugal pumps for clear,cold water - Specification   | Design Features CI.8 of IS 6595(Pt.1):2018   | IS 6595(Pt.1)  |
| 1955 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Pumps - Centrifugal self priming                                    | Pump Performance test- Efficiency  | CI. 10 IS 11346,   |
| 1956 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal Self priming                                    | Pump Performance test- Flow rate   | CI. 8.1 of IS 11346  |
| 1957 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | pumps - Centrifugal Self priming                                    | Self Priming Test  | CI .10.2 of IS 11346   |
| 1958 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Springs   | Static Load Test on Helical Compression Springs (Characteristic Curve)                                     | IS 7906(Part 2)  |
| 1959 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Sub Assembly/Ancillaries/Accessories                                | General Requirements - Impeller balancing  | CI.13 IS 8418 (IS/ISO 21940-11:2016)   |
| 1960 | MECHANICAL- SUB ASSEMBLY/ANCILLARIES/ACCESSORIES | Sub Assembly/Ancillaries/Accessories                                | General Requirements - Shaft size (L/W/H/Diameter)   | CI.13.4 IS 8418  |

NOTE- The Laboratory has demonstrated competence for the stated scope for WATER. This however does not fully cover the

*This is annexure to 'Certificate of Accreditation' and does not require any signature.*



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

SCIENTIFIC AND INDUSTRIAL TESTING AND RESEARCH CENTRE, 83 & 84  
AVARAMPALAYAM ROAD, K.R.PURAM POST, COIMBATORE, TAMIL NADU,  
INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

TC-5324

**Page No**

126 of 126

**Validity**

31/03/2025 to 30/03/2029

**Last Amended on**

11/06/2025

specification requirements of BIS for the Packaged Drinking Water as per IS 14543 and the Packaged Natural Mineral Water IS 13428.

