Scientific And industrial Testing and Research Centre, Coimbatore-641006

ELECTRICAL TESTING LABORATORY

SERVICE REQUEST FORM

Cod	e N	lo.
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Test as per Three Phase Electric Monoset Pum	ps For Clear, Cold Water For	er For		
Agricultural And Water Supply	Purposes			
(As per IS 9079:2018 Third Revision)				
(up to and including last amend	lments)			

# Name of the Test item		Monoset Pump - Three Phase AC Induction Motor			
# Motor Rated Output	kW	# Rated Voltage	V	# Rated Current	А
# No. of Phases	THREE	# No of poles		# Rated Speed	rpm
# Winding Connection	Star / Delta / Star-Delta	# Type of Duty		# Rated Frequency	Hz
# Class of insulation		Type of Encl.		#Type of Motor	Induction motor
Degree of protection	IP	Method of Cooling	IC	#Starting Torque	% of FLT
#Suction Pipe Size	mm	#Delivery Pipe Size	mm	#Overall Efficiency	%
#Rated Head	m	#Rated Discharge	lps	#Head Range	
Model No.		Manufacturer SI.No.		Manufacturer Name/Brand Name	
#Earthing	Provided / Not Provided	#Connection Diagram	Affixed / Not Affixed	#Terminal marking	Affixed / Not Affixed
Motor Efficiency	%	#Pump Efficiency(Minimum	%	BIS Mark & CM/L No. if any	
Model No.		#Manufacturer Sl.No.		Trade mark/Brand	

Name and Address of the Customer in Test Report Ref Doc. Details: Name and Address of the Customer in Invoice Contact Person : Phone No. MIN No. Date For Si'Tarc For Customer Date: Sign & Name Date: Sign & Name



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SERVICE REQUEST FORM

Test as per Three Phase Electric Monoset Pumps For Clear, Cold Water For Agricultural And Water Supply Purposes

(As per IS 9079:2018 Third Revision)

(up to and including last amendments)

Code No.

Test Requirements					
SI.No.	Name of the test / Clause No.	Test Requir Y/NR	SI.No.	Name of the test / Clause No.	Test Requir Y/NR
1	General(11.1)		7	Breakaway starting test (11.8.1 f)	
2	Measurement of winding resistance test (11.8.1 a)		8	Reduced voltage running up test (11.8.1 g)	
3	High Voltage test (11.8.1 b)		9	Temperature rise test(at rated voltage) (11.8.1 h)	
4	Insulation resistance Test (11.8.1 c)		10	Temperature rise test(at Reduced voltage) (11.8.1 j)	
5	No load test (11.8.1 d)		11	Hydrostatic Pressure test (Cl 12.6)	
6	Locked rotor test (11.8.1 e)		12	Guarantee of performance (CI 13)	

^{*}Y- Required, NR – Not Required, ND – Not Described. Put "**Y**" or "**NR** "**for** test requirements, For BIS test requirement attach a Performance declared values for each sample in an authenticated separate sheet. The above details are to be furnished by the customer at the time of submitting the samples for testing.

Note:

- 1) Kindly issue separate SRF Form for each sample.
- 2) Marked with a # are Mandatory Fields.

Materials of Construction (Cl.No.7.1) - Customer Declaration Required / Not Required

SI. No.	Component	Material of Construction	Customer Declaration
1	Casing	Cast iron grade of FG 200 of IS 210	
2	Impeller	Casting grade FG 200 of IS 210 or Bronze grade LTB 2 of IS 318 or IS 1865 Iron castings with spheroidal or nodular graphite grade 400/12	
3	Casing Ring and Impeller ring	Casting grade FG 200 of IS 210 or Bronze grade LTB 2 of IS 318	
4	Shaft	Class 3A of IS 1875	
5	Shaft Sleeve(if provided)	Bronze Grade LTB 2 of IS318 or stainless steel Grade X 04 Cr12, X 12 Cr12, X 20 Cr13, X 04 to IS 6911 or IS 6603	
6	Bush	Bronze grade. LTB2,3 or 4 of IS 318 or Nitrile/cutless rubber or NBR	

SLFEL095/01.00/01-20

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
Name and Add	lress of the Customer in Test Report	Ref Doo	c. Details :		
Name and Address of the Customer in Invoice		Contact Person :			
		Phone I	No.		
MIN No.		Date			
For Si'Tarc		For Cus	stomer		
Date:	Sign & Name	Date:		Sign & Name	