



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 1 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
<b>Discipline: Electrical</b>		<b>Group :- Domestic Electrical Appliance</b>			
1	General requirement of household appliance	Classification	Qualitative	Clause no. 6 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
2	General requirement of household appliance	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
3	General requirement of household appliance	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
4	General requirement of household appliance	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
5	General requirement of household appliance	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
6	General requirement of household appliance	Charging of metal-ion batteries	Qualitative: 0.1°C to 250°C	Clause no. 12 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
7	General requirement of household appliance	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 2 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039

**Issue date :** 06.12.2025

**Validity :** 05.12.2029

**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
8	General requirement of household appliance	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
9	General requirement of household appliance	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
10	General requirement of household appliance	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
11	General requirement of household appliance	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
12	General requirement of household appliance	Endurance	Qualitative	Clause no. 18 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
13	General requirement of household appliance	Abnormal operation	Qualitative: (-) 30°C to 330°C	Clause no. 19 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
14	General requirement of household appliance	Stability and mechanical hazards	Qualitative: 0.1° to 15° 0.1N to 5N	Clause no. 20 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 3 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039

**Issue date :** 06.12.2025

**Validity :** 05.12.2029

**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
15	General requirement of household appliance	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause no. 21 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
16	General requirement of household appliance	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.1V to 34V 0.1kPa to 3MPa	Clause no. 22 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
17	General requirement of household appliance	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
18	General requirement of household appliance	Components	Qualitative	Clause no. 24 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
19	General requirement of household appliance	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 500N 0.1Nm to 30Nm	Clause no. 25 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
20	General requirement of household appliance	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent
21	General requirement of	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of IS 302-1EN IEC 60335-1 +A11 IEC 60335-1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 4 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039

**Issue date :** 06.12.2025

**Validity :** 05.12.2029

**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	household appliance				
22	General requirement of household appliance	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
23	General requirement of household appliance	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
24	General requirement of household appliance	Resistance to heat and fire	Quantitative: 0.01mm to 2mm	Clause 30 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
25	General requirement of household appliance	Resistance to rusting	Qualitative	Clause no. 31 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
26	General requirement of household appliance	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-1EN IEC 60335-1+A11 IEC 60335-1	Permanent
27	Vacuum cleaners & water suction cleaning appliances	Classification	Qualitative	Clause no. 6 of IS 302-2-2+A1 EN 60335-2-2 IEC 60335-2-2	Permanent
28	Vacuum cleaners & water suction cleaning appliances	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of IS 302-2-2+A1 EN 60335-2-2 IEC 60335-2-2	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 5 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
29	Vacuum cleaners & water suction cleaning appliances	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
30	Vacuum cleaners & water suction cleaning appliances	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
31	Vacuum cleaners & water suction cleaning appliances	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
32	Vacuum cleaners & water suction cleaning appliances	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
33	Vacuum cleaners & water suction cleaning appliances	Transient overvoltage	Qualitative: 0.55kV to 7kV	Clause no. 14 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
34	Vacuum cleaners & water suction cleaning appliances	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
35	Vacuum cleaners & water suction cleaning appliances	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 6 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
36	Vacuum cleaners & water suction cleaning appliances	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
37	Vacuum cleaners & water suction cleaning appliances	Abnormal operation	Quantitative: (-) 30°C to 330°C	Clause no. 19 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
38	Vacuum cleaners & water suction cleaning appliances	Stability and mechanical hazards	Qualitative: 0.1° to 15° 0.1N to 5N	Clause no. 20 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
39	Vacuum cleaners & water suction cleaning appliances	Mechanical strength (Resistance to Cold Test)	Qualitative: (-) 15°C to 0.1°C, 0.1kV to 5 kV, 1 sec to 2 hours	Clause no. 21 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
40	Vacuum cleaners & water suction cleaning appliances	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.01V to 34V	Clause no. 22 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
41	Vacuum cleaners & water suction cleaning appliances	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
42	Vacuum cleaners & water suction cleaning appliances	Component	Qualitative: 0.001kV to 5kV	Clause no. 24 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 7 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
43	Vacuum cleaners & water suction cleaning appliances	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 500N 0.1Nm to 30Nm	Clause no. 25 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
44	Vacuum cleaners & water suction cleaning appliances	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
45	Vacuum cleaners & water suction cleaning appliances	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
46	Vacuum cleaners & water suction cleaning appliances	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
47	Vacuum cleaners & water suction cleaning appliances	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
48	Vacuum cleaners & water suction cleaning appliances	Resistance to heat and fire	Quantitative: 0.01mm to 2mm	Clause 30 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
49	Vacuum cleaners & water suction cleaning appliances	Resistance to rusting	Qualitative	Clause no. 31 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 8 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039

**Issue date :** 06.12.2025

**Validity :** 05.12.2029

**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
50	Vacuum cleaners & water suction cleaning appliances	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
51	Shavers Hair Clippers and similar appliances	Classification	Qualitative	Clause no. 6 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
52	Shavers Hair Clippers and similar appliances	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
53	Shavers Hair Clippers and similar appliances	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
54	Shavers Hair Clippers and similar appliances	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
55	Shavers Hair Clippers and similar appliances	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
56	Shavers Hair Clippers and similar appliances	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 9 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039

**Issue date** : 06.12.2025

**Validity** : 05.12.2029

**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
57	Shavers Hair Clippers and similar appliances	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
58	Shavers Hair Clippers and similar appliances	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
59	Shavers Hair Clippers and similar appliances	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
60	Shavers Hair Clippers and similar appliances	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
61	Shavers Hair Clippers and similar appliances	Abnormal operation	Quantitative: (-) 30°C to 250°C	Clause no. 19 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
62	Shavers Hair Clippers and similar appliances	Stability and mechanical hazards	Qualitative: 0.1° to 15° 0.1N to 5N	Clause no. 20 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
63	Shavers Hair Clippers and similar appliances	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 300N 0.001kV to 5kV 0.1mm to	Clause no. 21 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 10 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

Sr. No.	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/ detection limit	Method/ Technique	Facility
			1000mm 0.1 kg to 135 kg		
64	Shavers Hair Clippers and similar appliances	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.1V to 34V, 0.01mm to 200mm	Clause no. 22 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
65	Shavers Hair Clippers and similar appliances	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
66	Shavers Hair Clippers and similar appliances	Components	Qualitative	Clause no. 24 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
67	Shavers Hair Clippers and similar appliances	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 500N 0.1Nm to 30Nm, 0.1m to 1.7m, 0.1° to 180°	Clause no. 25 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
68	Shavers Hair Clippers and similar appliances	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
69	Shavers Hair Clippers and	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 11 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	similar appliances				
70	Shavers Hair Clippers and similar appliances	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
71	Shavers Hair Clippers and similar appliances	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
72	Shavers Hair Clippers and similar appliances	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
73	Shavers Hair Clippers and similar appliances	Resistance to rusting	Qualitative	Clause 31 of IS 302-2-8EN 60335-2-8 +A12 IEC 60335-2-8	Permanent
74	Shavers Hair Clippers and similar appliances	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-2-2 +A1 EN 60335-2-2 IEC 60335-2-2	Permanent
75	Deep fat fryers, frying pans and similar appliances	Classification	Qualitative:	Clause no. 6 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
76	Deep fat fryers, frying pans and similar appliances	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 12 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
77	Deep fat fryers, frying pans and similar appliances	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
78	Deep fat fryers, frying pans and similar appliances	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
79	Deep fat fryers, frying pans and similar appliances	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
80	Deep fat fryers, frying pans and similar appliances	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
81	Deep fat fryers, frying pans and similar appliances	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
82	Deep fat fryers, frying pans and similar appliances	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
83	Deep fat fryers, frying pans and similar appliances	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 13 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
84	Deep fat fryers, frying pans and similar appliances	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
85	Deep fat fryers, frying pans and similar appliances	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause no. 19 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
86	Deep fat fryers, frying pans and similar appliances	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause no. 20 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
87	Deep fat fryers, frying pans and similar appliances	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause no. 21 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
88	Deep fat fryers, frying pans and similar appliances	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.1V to 34V	Clause no. 22 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
89	Deep fat fryers, frying pans and similar appliances	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
90	Deep fat fryers, frying pans and similar appliances	Components	Qualitative	Clause no. 24 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 14 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
91	Deep fat fryers, frying pans and similar appliances	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 500N 0.1Nm to 30Nm	Clause no. 25 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
92	Deep fat fryers, frying pans and similar appliances	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
93	Deep fat fryers, frying pans and similar appliances	Provision for earthing	Quantitative: 0.001 $\Omega$ to 0.6 $\Omega$	Clause no. 27 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
94	Deep fat fryers, frying pans and similar appliances	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
95	Deep fat fryers, frying pans and similar appliances	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
96	Deep fat fryers, frying pans and similar appliances	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
97	Deep fat fryers, frying pans and similar appliances	Resistance to rusting	Qualitative	Clause no. 31 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 15 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
98	Deep fat fryers, frying pans and similar appliances	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-2-13 EN IEC 60335-2-13 IEC 60335-2-13	Permanent
99	Appliances for heating liquids	Classification	Qualitative	Clause no. 6 of EN IEC 60335-2-15 + A1 IEC 60335-2-15	Permanent
100	Appliances for heating liquids	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of EN IEC 60335-2-15 + A1 IEC 60335-2-15	Permanent
101	Appliances for heating liquids	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent
102	Appliances for heating liquids	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent
103	Appliances for heating liquids	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent
104	Appliances for heating liquids	v	Qualitative: 0.1°C to 250°C	Clause no. 12 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent
105	Appliances for heating liquids	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent
106	Appliances for heating liquids	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent
107	Appliances for heating liquids	Moisture resistance	Qualitative: 40%RH to	Clause no. 15 of EN IEC 60335-2-15 + A1 IEC 60335-2-15IS 302-2-15	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 16 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
			96%RH 0.001kV to 5kV		
108	Appliances for heating liquids	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
109	Appliances for heating liquids	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
110	Appliances for heating liquids	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause no. 19 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
111	Appliances for heating liquids	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause no. 20 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
112	Appliances for heating liquids	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause no. 21 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
113	Appliances for heating liquids	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.1V to 34V, 0.1kPa to 3MPa	Clause no. 22 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
114	Appliances for heating liquids	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent
115	Appliances for heating liquids	Components	Qualitative	Clause no. 24 of EN IEC 60335-2-15 +A1 IEC 60335-2-15IS 302-2-15	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 17 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near  
Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
116	Appliances for heating liquids	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 100N 0.1Nm to 30Nm	Clause no. 25 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
117	Appliances for heating liquids	Terminals for external conductors	Qualitative	Clause no. 26 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
118	Appliances for heating liquids	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
119	Appliances for heating liquids	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
120	Appliances for heating liquids	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
121	Appliances for heating liquids	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
122	Appliances for heating liquids	Resistance to rusting	Qualitative	Clause no. 31 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
123	Appliances for heating liquids	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of EN IEC 60335-2-15+A1 IEC 60335-2-15IS 302-2-15	Permanent
124	Electric Heating Tools	Classification	Qualitative	Clause no. of IS 302-2-45+A1 EN 60335-2-45+A11 IEC 60335-2-45	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 18 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
125	Electric Heating Tools	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
126	Electric Heating Tools	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
127	Electric Heating Tools	Starting of motor-operated appliances	Qualitative: 0.1V to 480V	Clause no. 9 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
128	Electric Heating Tools	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
129	Electric Heating Tools	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
130	Electric Heating Tools	Operation under overload conditions	Qualitative: 0.01W to 5kW, 0.01A to 20A	Clause no. 12 of IS 302-2-45 +A1	Permanent
131	Electric Heating Tools	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
132	Electric Heating Tools	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
133	Electric Heating Tools	Radio and television interference suppression	Qualitative	Clause no. 14 of IS 302-2-45 +A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 19 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
134	Electric Heating Tools	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
135	Electric Heating Tools	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
136	Electric Heating Tools	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
137	Electric Heating Tools	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause no. 19 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
138	Electric Heating Tools	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause no. 20 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
139	Electric Heating Tools	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause no. 21 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
140	Electric Heating Tools	Construction	Qualitative: 0.1N to 100N, 0.1Nm to 4Nm 0.1V to 34V	Clause no. 22 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
141	Electric Heating Tools	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
142	Electric Heating Tools	Components	Qualitative	Clause no. 24 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 20 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
143	Electric Heating Tools	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 100N 0.1Nm to 30Nm	Clause no. 25 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
144	Electric Heating Tools	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
145	Electric Heating Tools	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
146	Electric Heating Tools	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
147	Electric Heating Tools	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
148	Electric Heating Tools	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
149	Electric Heating Tools	Resistance to rusting	Qualitative	Clause no. 31 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
150	Electric Heating Tools	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-2-45 +A1 EN 60335-2-45 +A11 IEC 60335-2-45	Permanent
151	Insect Killers	Classification	Qualitative	Clause no. 6 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 21 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
152	Insect Killers	Marking	Qualitative: 30 sec	Clause no. 7 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
153	Insect Killers	Protection against electric shock	Qualitative: 1N to 20N	Clause no. 8 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
154	Insect Killers	Starting of motor-operated appliances	Qualitative: 0.1V to 480V	Clause no. 9 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
155	Insect Killers	Input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
156	Insect Killers	Temperature rise	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
157	Insect Killers	Operation under overload conditions of appliances with heating elements	Qualitative: 0.01W to 5kW, 0.01A to 20A	Clause no. 12 of IS 302-2-59	Permanent
158	Insect Killers	Electrical insulation and leakage current at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
159	Insect Killers	Radio and television interference suppression	Qualitative	Clause no. 14 of IS 302-2-59	Permanent
160	Insect Killers	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 22 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
161	Insect Killers	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
162	Insect Killers	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
163	Insect Killers	Overload protection	Quantitative: (-) 30°C to 250°C	Clause no. 17 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
164	Insect Killers	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause no. 19 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
165	Insect Killers	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause no. 20 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
166	Insect Killers	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause no. 21 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
167	Insect Killers	Construction	Qualitative: 0.1N to 100N, 0.1Nm to 4Nm 0.1V to 34V	Clause no. 22 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
168	Insect Killers	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
169	Insect Killers	Components	Qualitative	Clause no. 24 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 23 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
170	Insect Killers	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 100N, 0.1Nm to 30Nm	Clause no. 25 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
171	Insect Killers	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
172	Insect Killers	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
173	Insect Killers	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-2-59EN IEC 60335-2-59 +A1 +A2 +A3 +A4 +A5+A6+A7+A8+A9+A10+A11 IEC 60335-2-59	Permanent
174	Insect Killers	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
175	Insect Killers	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
176	Insect Killers	Resistance to rusting	Qualitative	Clause no. 31 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent
177	Insect Killers	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-2-59EN IEC 60335-2-59 +A11 IEC 60335-2-59	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 24 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
178	Electric Fence Energizers	Classification	Qualitative	Clause no. 6 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
179	Electric Fence Energizers	Marking and instructions	Qualitative: 30 sec	Clause no. 7 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
180	Electric Fence Energizers	Protection against access to live parts	Qualitative: 1N to 20N	Clause no. 8 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
181	Electric Fence Energizers	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
182	Electric Fence Energizers	Heating	Quantitative: (-) 30°C to 250°C	Clause no. 11 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
183	Electric Fence Energizers	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
184	Electric Fence Energizers	Radio and television interference suppression	Qualitative	Clause no. 14 of IS 302-2-76	Permanent
185	Electric Fence Energizers	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause no. 14 of EN IEC 60335-2-76 +A1 +A2 +A3 +A4 +A5+A6+A7+A8+A9+A10+A11 IEC 60335-2-76	Permanent
186	Electric Fence Energizers	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause no. 15 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 25 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
187	Electric Fence Energizers	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
188	Electric Fence Energizers	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause no. 17 of EN IEC 60335-2-76 +A1 +A2 +A3 +A4 +A5+A6+A7+A8+A9+A10+A11 IEC 60335-2-76	Permanent
189	Electric Fence Energizers	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause no. 19 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
190	Electric Fence Energizers	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause no. 20 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
191	Electric Fence Energizers	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause no. 21 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
192	Electric Fence Energizers	Construction	Qualitative: 0.1N to 100N, 0.1Nm to 4Nm 0.1V to 34V	Clause no. 22 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
193	Electric Fence Energizers	Internal wiring	Qualitative: 0.001kV to 5kV	Clause no. 23 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
194	Electric Fence Energizers	Components	Qualitative	Clause no. 24 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
195	Electric Fence Energizers	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 100N,	Clause no. 25 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 26 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
			0.1Nm to 30Nm		
196	Electric Fence Energizers	Terminals for external conductors	Qualitative	Clause no. 26 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
197	Electric Fence Energizers	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause no. 27 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
198	Electric Fence Energizers	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause no. 28 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
199	Electric Fence Energizers	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause no. 29 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
200	Electric Fence Energizers	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
201	Electric Fence Energizers	Resistance to rusting	Qualitative	Clause no. 31 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
202	Electric Fence Energizers	Radiation toxicity and similar hazards	Qualitative	Clause no. 32 of IS 302-2-76 EN IEC 60335-2-76 +A11 IEC 60335-2-76	Permanent
203	Toasters Grills Roasters and Similar Appliances	Classification	Qualitative	Clause 6 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 27 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
204	Toasters Grills Roasters and Similar Appliances	Marking and instructions	Qualitative: 30 sec	Clause 7 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent
205	Toasters Grills Roasters and Similar Appliances	Protection against access to live parts	Qualitative: 1N to 20N	Clause 8 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent
206	Toasters Grills Roasters and Similar Appliances	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent
207	Toasters Grills Roasters and Similar Appliances	Heating	Quantitative: (-) 30°C to 250°C	Clause 11 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent
208	Toasters Grills Roasters and Similar Appliances	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent
209	Toasters Grills Roasters and Similar Appliances	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause 14 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent
210	Toasters Grills Roasters and Similar Appliances	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause 15 of IS 302-2-9 EN IEC 60335-2-9+A11 IEC 60335-2-9	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 28 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
211	Toasters Grills Roasters and Similar Appliances	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
212	Toasters Grills Roasters and Similar Appliances	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause 17 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
213	Toasters Grills Roasters and Similar Appliances	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause 19 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
214	Toasters Grills Roasters and Similar Appliances	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N, 0.1kg to 3.5kg	Clause 20 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
215	Toasters Grills Roasters and Similar Appliances	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV 0.01mm to 150mm 0.1kg to 1.8kg	Clause 21 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
216	Toasters Grills Roasters and Similar Appliances	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.01V to 34V 0.1kPa to 3MPa 0.01mm to 200mm 25°C to 300°C	Clause 22 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. **29** of **76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
217	Toasters Grills Roasters and Similar Appliances	Internal wiring	Qualitative: 0.001kV to 5kV	Clause 23 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
218	Toasters Grills Roasters and Similar Appliances	Components	Qualitative	Clause 24 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
219	Toasters Grills Roasters and Similar Appliances	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 500N 0.1Nm to 30Nm	Clause 25 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
220	Toasters Grills Roasters and Similar Appliances	Terminals for external conductors	Qualitative	Clause 26 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
221	Toasters Grills Roasters and Similar Appliances	Provision for earthing	Quantitative: 0.001 $\Omega$ to 0.6 $\Omega$	Clause 27 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
222	Toasters Grills Roasters and Similar Appliances	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause 28 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent
223	Toasters Grills Roasters and Similar Appliances	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause 29 of IS 302-2-9 EN IEC 60335-2-9 +A11 IEC 60335-2-9	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 30 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
224	Toasters Grills Roasters and Similar Appliances	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-9 EN IEC 60335-2-9 +A1 IEC 60335-2-9	Permanent
225	Toasters Grills Roasters and Similar Appliances	Resistance to rusting	Qualitative	Clause 31 of IS 302-2-9 EN IEC 60335-2-9 +A1 IEC 60335-2-9	Permanent
226	Toasters Grills Roasters and Similar Appliances	Radiation toxicity and similar hazards	Qualitative	Clause 32 of IS 302-2-9 EN IEC 60335-2-9 +A1 IEC 60335-2-9	Permanent
227	Kitchen machines	Classification	Qualitative	Clause 6 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
228	Kitchen machines	Marking and instructions	Qualitative: 30 sec	Clause 7 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
229	Kitchen machines	Protection against access to live parts	Qualitative: 1N to 20N	Clause 8 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
230	Kitchen machines	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
231	Kitchen machines	Heating	Quantitative: (-) 30°C to 250°C	Clause 11 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
232	Kitchen machines	Leakage current and electric strength at	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 31 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
		operating temperature			
233	Kitchen machines	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause 14 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
234	Kitchen machines	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause 15 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
235	Kitchen machines	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
236	Kitchen machines	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause 17 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
237	Kitchen machines	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause 19 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
238	Kitchen machines	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N, 0.01mm to 125mm	Clause 20 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
239	Kitchen machines	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause 21 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
240	Kitchen machines	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm	Clause 22 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 32 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
			0.01V to 34V 0.1kPa to 3MPa		
241	Kitchen machines	Internal wiring	Qualitative: 0.001kV to 5kV	Clause 23 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
242	Kitchen machines	Components	Qualitative	Clause 24 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
243	Kitchen machines	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV 0.1N to 500N 0.1Nm to 30Nm	Clause 25 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
244	Kitchen machines	Terminals for external conductors	Qualitative	Clause 26 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
245	Kitchen machines	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause 27 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
246	Kitchen machines	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause 28 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
247	Kitchen machines	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause 29 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent
248	Kitchen machines	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-14 EN 60335-2-14+A1 IEC 60335-2-14	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 33 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
249	Kitchen machines	Resistance to rusting	Qualitative	Clause 31 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
250	Kitchen machines	Radiation toxicity and similar hazards	Qualitative	Clause 32 of IS 302-2-14 EN 60335-2-14 +A1 IEC 60335-2-14	Permanent
251	Storage water heaters	Classification	Qualitative	Clause 6 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
252	Storage water heaters	Marking and instructions	Qualitative: 30 sec	Clause 7 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
253	Storage water heaters	Protection against access to live parts	Qualitative: 1N to 20N	Clause 8 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
254	Storage water heaters	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
255	Storage water heaters	Heating	Quantitative: (-) 30°C to 250°C	Clause 11 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
256	Storage water heaters	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
257	Storage water heaters	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause 14 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
258	Storage water heaters	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause 15 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 34 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
259	Storage water heaters	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
260	Storage water heaters	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause 17 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
261	Storage water heaters	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause 19 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
262	Storage water heaters	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause 20 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
263	Storage water heaters	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV	Clause 21 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
264	Storage water heaters	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.01V to 34V	Clause 22 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
265	Storage water heaters	Internal wiring	Qualitative: 0.001kV to 5kV	Clause 23 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
266	Storage water heaters	Components	Qualitative	Clause 24 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
267	Storage water heaters	Supply connection and external flexible cords	Qualitative: 0.1N to 100N, 0.1Nm to 1Nm	Clause 25 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
268	Storage water heaters	Terminals for external conductors	Qualitative	Clause 26 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 35 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
269	Storage water heaters	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause 27 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
270	Storage water heaters	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause 28 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
271	Storage water heaters	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause 29 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
272	Storage water heaters	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm	Clause 30 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
273	Storage water heaters	Resistance to rusting	Qualitative	Clause 31 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
274	Storage water heaters	Radiation toxicity and similar hazards	Qualitative	Clause 32 of IS 302-2-21 EN 60335-2-21 IEC 60335-2-21	Permanent
275	Fans	Classification	Qualitative	Clause 6 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
276	Fans	Marking and instructions	Qualitative: 30 sec	Clause 7 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
277	Fans	Protection against access to live parts	Qualitative: 1N to 20N	Clause 8 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
278	Fans	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
279	Fans	Heating	Quantitative: (-) 30°C to 250°C	Clause 11 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 36 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
280	Fans	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
281	Fans	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause 14 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
282	Fans	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause 15 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
283	Fans	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
284	Fans	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause 17 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
285	Fans	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause 19 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
286	Fans	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause 20 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
287	Fans	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV 1 kPa to 8.75 MPa	Clause 21 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
288	Fans	Construction	Qualitative: 0.1N to 100N	Clause 22 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 37 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
			0.1Nm to 4Nm 0.01V to 34V		
289	Fans	Internal wiring	Qualitative: 0.001kV to 5kV	Clause 23 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
290	Fans	Components	Qualitative	Clause 24 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
291	Fans	Supply connection and external flexible cords	Qualitative: 0.1N to 100N, 0.01Nm to 0.1Nm	Clause 25 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
292	Fans	Terminals for external conductors	Qualitative	Clause 26 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
293	Fans	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause 27 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
294	Fans	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause 28 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
295	Fans	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause 29 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
296	Fans	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm, 1N to 20N	Clause 30 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
297	Fans	Resistance to rusting	Qualitative	Clause 31 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 38 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
298	Fans	Radiation toxicity and similar hazards	Qualitative	Clause 32 of IS 302-2-80 + EN 60335-2-80 IEC 60335-2-80	Permanent
299	Humidifiers	Classification	Qualitative	Clause 6 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
300	Humidifiers	Marking and instructions	Qualitative: 30 sec	Clause 7 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
301	Humidifiers	Protection against access to live parts	Qualitative: 1N to 20N	Clause 8 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
302	Humidifiers	Power input and current	Quantitative: 0.01W to 5kW	Clause 10 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
303	Humidifiers	Heating	Quantitative: (-) 30°C to 250°C	Clause 11 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
304	Humidifiers	Leakage current and electric strength at operating temperature	Quantitative: 0.01µA to 50mA	Clause 13 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
305	Humidifiers	Transient overvoltages	Qualitative: 0.55kV to 7kV	Clause 14 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
306	Humidifiers	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause 15 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
307	Humidifiers	Leakage current and electric strength	Quantitative: 0.01µA to 50mA	Clause 16 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
308	Humidifiers	Overload protection of transformers and associated circuits	Quantitative: (-) 30°C to 250°C	Clause 17 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 39 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
309	Humidifiers	Abnormal operation	Quantitative: (-) 30°C to 295°C	Clause 19 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
310	Humidifiers	Stability and mechanical hazards	Qualitative: 0.1° to 15°, 0.1N to 5N	Clause 20 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
311	Humidifiers	Mechanical strength	Qualitative: 0.2J to 1.0J 0.1N to 30N 0.001kV to 5kV 1 kPa to 8.75 MPa	Clause 21 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
312	Humidifiers	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.01V to 34V	Clause 22 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
313	Humidifiers	Internal wiring	Qualitative: 0.001kV to 5kV	Clause 23 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
314	Humidifiers	Components	Qualitative	Clause 24 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
315	Humidifiers	Supply connection and external flexible cords	Qualitative: 0.1N to 100N, 0.01Nm to 0.1Nm	Clause 25 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
316	Humidifiers	Terminals for external conductors	Qualitative	Clause 26 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
317	Humidifiers	Provision for earthing	Quantitative: 0.001 Ω to 0.6 Ω	Clause 27 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 40 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
318	Humidifiers	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause 28 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
319	Humidifiers	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause 29 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
320	Humidifiers	Resistance to heat and fire	Quantitative: 0.1°C to 200°C 0.01mm to 2mm, 1N to 20N	Clause 30 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
321	Humidifiers	Resistance to rusting	Qualitative	Clause 31 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
322	Humidifiers	Radiation toxicity and similar hazards	Qualitative	Clause 32 of EN 60335-2-98 +A11 IEC 60335-2-98	Permanent
323	Particular requirements for range hoods	Classification	Qualitative	Clause No. 6 IEC 60335-2-31EN 60335-2-31 +A2 IS 302-2-31	Permanent
324	Particular requirements for range hoods	Marking and instructions	Qualitative: 1s to 30s	Clause No. 7 IEC 60335-2-31EN 60335-2-31 +A2 IS 302-2-31	Permanent
325	Particular requirements for range hoods	Protection against access to live parts	Qualitative: 1N to 20N	Clause No. 8 IEC 60335-2-31EN 60335-2-31 +A2 IS 302-2-31	Permanent
326	Particular requirements for range hoods	Power input and current	Quantitative: 10W to 5kW 0.1mA to 20A	Clause No. 10 IEC 60335-2-31EN 60335-2-31 +A2 IS 302-2-31	Permanent
327	Particular requirements for range hoods	Heating	Quantitative: -30°C to 250°C	Clause No. 11 IEC 60335-2-31EN 60335-2-31 +A2 IS 302-2-31	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 41 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
328	Particular requirements for range hoods	Leakage current and electric strength at operating temperature	Qualitative: 0.001 mA to 10 mA, 0.001kV to 5kV	Clause No. 13 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
329	Particular requirements for range hoods	Transient overvoltages	Qualitative: 0.5kV to 12kV	Clause No. 14 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
330	Particular requirements for range hoods	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause No. 15 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
331	Particular requirements for range hoods	Leakage current and electric strength	Qualitative: 0.001 mA to 10 mA, 0.001kV to 5kV	Clause No. 16 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
332	Particular requirements for range hoods	Overload protection of transformers and associated circuits	Quantitative: 20°C to 250°C	Clause No. 17 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
333	Particular requirements for range hoods	Abnormal operation	Qualitative: 20°C to 250°C 0.1mA to 20A	Clause No. 19 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
334	Particular requirements for range hoods	Stability and mechanical hazards	Qualitative: 0.1° to 15° 0.1N to 5N	Clause No. 20 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
335	Particular requirements for range hoods	Mechanical strength	Qualitative: 0.2J to .0J, 0.1N to 30N 0.001kV to 5kV	Clause No. 21 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 42 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
336	Particular requirements for range hoods	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.01V to 34V 0.1kPa to 3MPa	Clause No. 22 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
337	Particular requirements for range hoods	Internal wiring	Qualitative: 0.001kV to 5kV	Clause No. 23 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
338	Particular requirements for range hoods	Components	Qualitative	Clause No. 24 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
339	Particular requirements for range hoods	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV, 0.1N to 500N, 0.1Nm to 30Nm	Clause No. 25 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
340	Particular requirements for range hoods	Terminals for external conductors	Qualitative: 0.1Nm to 30Nm	Clause No. 26 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
341	Particular requirements for range hoods	Provision for earthing	Quantitative: 0.001Ω to 0.600Ω	Clause No. 27 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
342	Particular requirements for range hoods	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause No. 28 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
343	Particular requirements for range hoods	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause No. 29 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 43 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
344	Particular requirements for range hoods	Resistance to heat and fire	Qualitative: 0.01mm to 2mm, 550°C to 850°C, 0.1sec to 60sec	Clause No. 30 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
345	Particular requirements for range hoods	Resistance to rusting	Qualitative	Clause No. 31 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
346	Particular requirements for range hoods	Radiation toxicity and similar hazards	Qualitative	Clause No. 32 IEC 60335-2-31EN 60335-2-31+A2 IS 302-2-31	Permanent
347	Particular requirements for instantaneous water heaters	Classification	Qualitative	Clause No. 6 IEC 60335-2-35+A2 EN 60335-2-35+A2 IS 302-2-35+A1	Permanent
348	Particular requirements for instantaneous water heaters	Marking and instructions	Qualitative: 1s to 30s	Clause No. 7 IEC 60335-2-35+A2 EN 60335-2-35+A2 IS 302-2-35+A1	Permanent
349	Particular requirements for instantaneous water heaters	Protection against access to live parts	Qualitative: 1N to 20N	Clause No. 8 IEC 60335-2-35+A2 EN 60335-2-35+A2 IS 302-2-35+A1	Permanent
350	Particular requirements for instantaneous water heaters	Power input and current	Quantitative: 10W to 5kW 0.1mA to 20A	Clause No. 10 IEC 60335-2-35+A2 EN 60335-2-35+A2 IS 302-2-35+A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 44 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
351	Particular requirements for instantaneous water heaters	Heating	Quantitative: -30°C to 250°C	Clause No. 11 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
352	Particular requirements for instantaneous water heaters	Leakage current and electric strength at operating temperature	Qualitative: 0.001 mA to 10 mA, 0.001kV to 5kV	Clause No. 13 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
353	Particular requirements for instantaneous water heaters	Transient overvoltages	Qualitative: 0.5kV to 12kV	Clause No. 14 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
354	Particular requirements for instantaneous water heaters	Moisture resistance	Qualitative: 40%RH to 96%RH 0.001kV to 5kV	Clause No. 15 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
355	Particular requirements for instantaneous water heaters	Leakage current and electric strength	Qualitative: 0.001 mA to 10 mA, 0.001kV to 5kV	Clause No. 16 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
356	Particular requirements for instantaneous water heaters	Overload protection of transformers and associated circuits	Quantitative: 20°C to 250°C	Clause No. 17 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
357	Particular requirements for instantaneous water heaters	Abnormal operation	Qualitative: 20°C to 250°C 0.1mA to 20A	Clause No. 19 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 45 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
358	Particular requirements for instantaneous water heaters	Stability and mechanical hazards	Qualitative: 0.1° to 15° 0.1N to 5N	Clause No. 20 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
359	Particular requirements for instantaneous water heaters	Mechanical strength	Qualitative: 0.2J to .0J, 0.1N to 30N 0.001kV to 5kV	Clause No. 21 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
360	Particular requirements for instantaneous water heaters	Construction	Qualitative: 0.1N to 100N 0.1Nm to 4Nm 0.01V to 34V 0.1kPa to 3MPa	Clause No. 22 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
361	Particular requirements for instantaneous water heaters	Internal wiring	Qualitative: 0.001kV to 5kV	Clause No. 23 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
362	Particular requirements for instantaneous water heaters	Components	Qualitative	Clause No. 24 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
363	Particular requirements for instantaneous water heaters	Supply connection and external flexible cords	Qualitative: 0.001kV to 5kV, 0.1N to 500N, 0.1Nm to 30Nm	Clause No. 25 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 46 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
364	Particular requirements for instantaneous water heaters	Terminals for external conductors	Qualitative: 0.1Nm to 30Nm	Clause No. 26 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
365	Particular requirements for instantaneous water heaters	Provision for earthing	Quantitative: 0.001Ω to 0.600Ω	Clause No. 27 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
366	Particular requirements for instantaneous water heaters	Screws and connections	Qualitative: 0.1Nm to 30Nm	Clause No. 28 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
367	Particular requirements for instantaneous water heaters	Clearances creepage distances and solid insulation	Quantitative: 0.01mm to 200mm	Clause No. 29 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
368	Particular requirements for instantaneous water heaters	Resistance to heat and fire	Qualitative: 0.01mm to 2mm, 550°C to 850°C, 0.1sec to 60sec	Clause No. 30 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
369	Particular requirements for instantaneous water heaters	Resistance to rusting	Qualitative	Clause No. 31 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent
370	Particular requirements for	Radiation toxicity and similar hazards	Qualitative	Clause No. 32 IEC 60335-2-35 +A2 EN 60335-2-35 +A2 IS 302-2-35 +A1	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 47 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	instantaneous water heaters				
371	Electric Ceiling Type Fans	Rating	Qualitative	Clause No. 6 of IS 374 +A1	Permanent
372	Electric Ceiling Type Fans	Classification	Qualitative	Clause No. 7 of IS 374 +A1	Permanent
373	Electric Ceiling Type Fans	Marking	Qualitative	Clause No.8 of IS 374 +A1	Permanent
374	Electric Ceiling Type Fans	Safety Requirements	Qualitative	Clause No. 9 of IS 374 +A1	Permanent
375	Electric Ceiling Type Fans	Speed Regulators	1 W to1250 W/ 1W 1 V to 600 V/ 1 V,0.1- 9999.9 rpm	Clause No. 10 of IS 374 +A1	Permanent
376	Electric Ceiling Type Fans	Starting	1 W to1250 W/ 1W 1 V to 600V/1V	Clause No. 11 of IS 374 +A1	Permanent
377	Electric Ceiling Type Fans	Interchangeability	Qualitative	Clause No. 12 of IS 374 +A1	Permanent
378	Electric Ceiling Type Fans	Silent Operation	1db-70db L.C 0.1db	Clause No. 13 of IS 374 +A1	Permanent
379	Electric Ceiling Type Fans	Measurement Of Speed Of The Fan	2.5 to 999.9 RPM L.C. 0.1 rpm	Clause No. 14 of IS 374 +A1	Permanent
380	Electric Ceiling Type Fans	Measurement Of Power Factor And Power Input	0.001 to 1 L.C 0.001 40 to 60 hz,1Hz	Clause No. 14 of IS 374 +A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 48 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
381	Electric Ceiling Type Fans	Performance Requirements	m/s to 45 m/s L.C 0.1 m/s	Clause No. 15 of IS 374 +A1	Permanent
382	Electric Ceiling Type Fans	Endurance	Qualitative	Clause No. 16 of IS 374 +A1	Permanent
383	Electric Ceiling Type Fans	Test For Harmonic Distortion	% to 35 % L.C 0.1%	Clause No. 17 of IS 374 +A1	Permanent
384	Specification For Electric Table Type Fans And Regulators	Sizes Speeds And Types	Qualitative	Clause No. 3 of IS 555 +A2	Permanent
385	Specification For Electric Table Type Fans And Regulators	Rated Voltage	Qualitative	Clause No. 4 of IS 555 +A2	Permanent
386	Specification For Electric Table Type Fans And Regulators	Rated Frequency	Qualitative	Clause No. 5 of IS 555 +A2	Permanent
387	Specification For Electric Table Type Fans And Regulators	Design And General Construction	Qualitative	Clause No. 6 of IS 555 +A2	Permanent
388	Specification For Electric Table Type Fans And Regulators	Protection Against Electric Shock	0-50V LC 0.1V 0.01 Nm to 10Nm 0.3 N to 500 N	Clause No. 7.1 & 10.11 of IS 555 +A2	Permanent
389	Specification For Electric Table Type Fans And Regulators	Leakage Current	L.C. 0.01mA,0.1 mA to 19.99 mA	Clause No. 7.2 & 10.5 of IS 555 +A2	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 49 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
390	Specification For Electric Table Type Fans And Regulators	Temperature-Rise	0.1°C to 400°C	Clause No. 7.3 & 10.4 of IS 555 +A2	Permanent
391	Specification For Electric Table Type Fans And Regulators	Mechanical Endurance	Qualitative	Clause No. 7.4 & 10.13 of IS 555 +A2	Permanent
392	Specification For Electric Table Type Fans And Regulators	Creepage Distances And Clearances	0.01 mm to 150 mm	Clause No. 7.5 & 10.16 of IS 555 +A2	Permanent
393	Specification For Electric Table Type Fans And Regulators	Finish	Qualitative	Clause No. 7.6 of IS 555 +A2	Permanent
394	Specification For Electric Table Type Fans And Regulators	Insulating Materials	Qualitative	Clause No. 7.7 of IS 555 +A2	Permanent
395	Specification For Electric Table Type Fans And Regulators	Speed Regulators	2.5 to 999.9 RPM L.C. 0.1 rpm	Clause No. 7.8 of IS 555 +A2	Permanent
396	Specification For Electric Table Type Fans And Regulators	Interchangeability	Qualitative	Clause No. 7.9 of IS 555 +A2	Permanent
397	Specification For Electric Table	Silent Operation	1db-70db L.C 0.1db	Clause No. 7.10 of IS 555 +A2	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 50 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near  
Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	Type Fans And Regulators				
398	Specification For Electric Table Type Fans And Regulators	Oscillating Mechanism	Qualitative	Clause No. 7.11 of IS 555 +A2	Permanent
399	Specification For Electric Table Type Fans And Regulators	Marking	Qualitative	Clause No. 9 of IS 555 +A2	Permanent
400	Specification For Electric Table Type Fans And Regulators	High Voltage Test	100 V to 5 KV L.C	Clause No. 10.6 of IS 555 +A2	Permanent
401	Specification For Electric Table Type Fans And Regulators	Insulation Resistance	1 mOhm to 1 Gohm	Clause No. 10.7 of IS 555 +A2	Permanent
402	Specification For Electric Table Type Fans And Regulators	Startings	Qualitative	Clause No. 10.8 of IS 555 +A2	Permanent
403	Specification For Electric Table Type Fans And Regulators	Fan Speed And Input	1 W to 1250 W/ 1W 1 V to 600 V/ 1 V, 0.1- 9999.9 rpm	Clause No. 10.9 of IS 555 +A2	Permanent
404	Specification For Electric Table Type Fans And Regulators	Earthing Connection	0.1 V to 18 V L.C 0.1V,	Clause No. 10.10 of IS 555 +A2	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 51 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
405	Specification For Electric Table Type Fans And Regulators	Moisture Resistance Test	20 degree C to 40 degree C, RH 10 Sec to 95 %	Clause No. 10.12 of IS 555 +A2	Permanent
406	Specification For Electric Table Type Fans And Regulators	Cord Grip Test	Qualitative	Clause No. 10.14 of IS 555 +A2	Permanent
407	Electric Pedestal Type Fans And Regulators	Sizes Speeds And Types	Qualitative	Clause No. 3 of IS 1169 +A6	Permanent
408	Electric Pedestal Type Fans And Regulators	Rated Voltage	Qualitative	Clause No. 4 of IS 1169 +A6	Permanent
409	Electric Pedestal Type Fans And Regulators	Rated Frequency	Qualitative	Clause No. 5 of IS 1169 +A6	Permanent
410	Electric Pedestal Type Fans And Regulators	Design And General Construction	Qualitative	Clause No. 6 of IS 1169 +A6	Permanent
411	Electric Pedestal Type Fans And Regulators	Finish	Qualitative	Clause No. 7 of IS 1169 +A6	Permanent
412	Electric Pedestal Type Fans And Regulators	Height Of Fan	mm to 1500 mm L.C 1 mm	Clause No. 8 of IS 1169 +A6	Permanent
413	Electric Pedestal Type Fans And Regulators	Insulating Materials	Qualitative	Clause No. 9 of IS 1169 +A6	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 52 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
414	Electric Pedestal Type Fans And Regulators	Speed Regulators	2.5 to 999.9 RPM L.C. 0.1 rpm	Clause No. 10 of IS 1169 +A6	Permanent
415	Electric Pedestal Type Fans And Regulators	Starting	Qualitative	Clause No. 11 of IS 1169 +A6	Permanent
416	Electric Pedestal Type Fans And Regulators	. Interchangeability	Qualitative	Clause No. 12 of IS 1169 +A6	Permanent
417	Electric Pedestal Type Fans And Regulators	. Silent Operation	1db-70db L.C 0.1db	Clause No. 13 of IS 1169 +A6	Permanent
418	Electric Pedestal Type Fans And Regulators	Oscillating Mechanism	Qualitative	Clause No. 14 of IS 1169 +A6	Permanent
419	Electric Pedestal Type Fans And Regulators	Marking	Qualitative	Clause No. 15 of IS 1169 +A6	Permanent
420	Electric Pedestal Type Fans And Regulators	Temperature-Rise Of Fan Motor And Regulator	100 V to 5 KV L.C	Clause No. 16.3 of IS 1169 +A6	Permanent
421	Electric Pedestal Type Fans And Regulators	Moisture proof-ness Test	20 degree C to 40 degree C, RH 10 Sec to 95 %	Clause No. 16.4 of IS 1169 +A6	Permanent
422	Electric Pedestal Type Fans And Regulators	Cord Grip Test	Qualitative	Clause No. 16.5 of IS 1169 +A6	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India

**Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 53 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
423	Electric Pedestal Type Fans And Regulators	Mechanical Endurance Test	Qualitative	Clause No. 16.6 of IS 1169 +A6	Permanent
424	Electric Pedestal Type Fans And Regulators	Power Factor Test	0.001 to 1 L.C 0.001 40 to 60 hz,1Hz	Clause No. 16.7 of IS 1169 +A6	Permanent
425	Electric Pedestal Type Fans And Regulators	Ac Leakage Test	L.C. 0.01mA,0.1 mA to 19.99 mA	Clause No. 16.8 of IS 1169 +A6	Permanent
426	Electric Pedestal Type Fans And Regulators	High Voltage Test	100 V to 5 KV L.C	Clause No. 16.9 of IS 1169 +A6	Permanent
427	Electric Pedestal Type Fans And Regulators	Earthing Continuity Test	0.1 V to 18 V L.C 0.1V,	Clause No. 16.10 of IS 1169 +A6	Permanent
428	Electric Pedestal Type Fans And Regulators	Electrical Input Test	0.001 to 1 L.C 0.001 40 to 60 hz,1Hz	Clause No. 16.11 of IS 1169 +A6	Permanent
429	Electric Pedestal Type Fans And Regulators	Measurement Of Fan Speed	1 W to1250 W/ 1W 1 V to 600 V/ 1 V,0.1- 9999.9 rpm	Clause No. 16.12 of IS 1169 +A6	Permanent
430	Electric Pedestal Type Fans And Regulators	Insulation-Resistance Test	1 mOhm to 1 Gohm	Clause No. 10.14 of IS 1169 +A6	Permanent
431	Electric Food-Mixers	General Requirements	Quantitative	Cl.4 of IS 4250 & Cl.4 of IS 302-2-14	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 54 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	(Liquidizers and Grinders) and Centrifugal Juicers — Specification				
432	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	General Conditions for The Tests	Quantitative	Cl.5 of IS 4250 & Cl.5 of IS 302-2-14	Permanent
433	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Classification	Quantitative	Cl.6 of IS 4250 & Cl.6 of IS 302-2-14	Permanent
434	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Marking	Qualitative, 1s to 30s	Cl.7 of IS 4250 & Cl.7 of IS 302-2-14	Permanent
435	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal	Safety Requirements	Quantitative	Cl.8 of IS 4250 & Cl.8 to Cl.32 of IS 302-2-14	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 55 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	Juicers — Specification				
436	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Endurance For Motor and Base Assembly	Quantitative: 0 to 300Vac 0.1Sec to 24hrs	Cl.9 of IS 4250	Permanent
437	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Operational Tests	Qualitative 710 500 355micron 0 to 300Vac 0.1Vac 0 to 20Amp 0.01Amp 0.01W to 5kW 0.1Sec to 24hrs 0.01Sec	Cl.10 of IS 4250	Permanent
438	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Grinding Coffee (For Machines that Have a Dry Grinding Arrangement)	Qualitative 0 to 300Vac 0.1Vac 0 to 20Amp 0.01Amp 0.01W to 5kW 0.1Sec to 24hrs 0.01Sec 10gm to 2Kg 0.1g	Cl.10.2 of IS 4250	Permanent
439	Electric Food-Mixers	Whisking Egg Whites (for	Quantitative: 0 to 300Vac	Cl.10.3 of IS 4250	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 56 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	(Liquidizers and Grinders) and Centrifugal Juicers — Specification	Machines that have Whisking Egg Arrangement)	0.1Vac 0 to 20Amp 0.01Amp 0.01W to 5kW 0.1Sec to 24hrs 0.01Sec 0 to 250°C 0.01°C 10gm to 2Kg 0.1g		
440	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Idli Batter	Qualitative 10gm to 2Kg	Cl.10.4 of IS 4250	Permanent
441	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Operational Tests for Juicers	Qualitative 10gm to 2Kg	Cl.10.5 of IS 4250	Permanent
442	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Temperature Withstand Test For Bowl	Qualitative	Cl.11 of IS 4250	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 57 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
443	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Test For Controls	Qualitative: 0.5 L, 1.0 L, 1.5 L	Cl.12 of IS 4250	Permanent
444	Electric Food-Mixers (Liquidizers and Grinders) and Centrifugal Juicers — Specification	Strength Of Assembly	Qualitative, 1N to 20N	Cl.13 of IS 4250	Permanent
445	Stationary Storage Type Electric Water Heaters	Classification	Qualitative	Cl.6 of IS 2082 + A1	Permanent
446	Stationary Storage Type Electric Water Heaters	Marking And Instructions	Qualitative	Cl.7 of IS 2082 + A1	Permanent
447	Stationary Storage Type Electric Water Heaters	Safety Requirements	Qualitative	Cl.8 of IS 2082 + A1	Permanent
448	Stationary Storage Type Electric Water Heaters	General Conditions For Measurements	Qualitative	Cl.9 of IS 2082 + A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP Page No. 58 of 76  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 Issue date : 06.12.2025  
Validity : 05.12.2029  
Amendment date: N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
449	Stationary Storage Type Electric Water Heaters	Mounting of The Water Heater	Qualitative	Cl.10 of IS 2082 + A1	Permanent
450	Stationary Storage Type Electric Water Heaters	Measurements of Stored Water Temperature	Qualitative: 0 to 250°C 0.01°C	Cl.11 of IS 2082 + A1	Permanent
451	Stationary Storage Type Electric Water Heaters	Thermostat Setting	Qualitative	Cl.12 of IS 2082 + A1	Permanent
452	Stationary Storage Type Electric Water Heaters	Measurement of Energy Consumption	0.01kWh to 15kWh	Cl.13 of IS 2082 + A1	Permanent
453	Stationary Storage Type Electric Water Heaters	Verification of The Rated Capacity	10 ml to 5000 ml	Cl.14 of IS 2082 + A1	Permanent
454	Stationary Storage Type Electric Water Heaters	Standing Loss Per 24 Hours	0.01kWh to 15kWh	Cl.15 of IS 2082 + A1 & BEE Schedule	Permanent
455	Stationary Storage Type Electric Water Heaters	Hot Water Output	-10 °C to 110 °C	Cl.16 of IS 2082 + A1	Permanent
456	Stationary Storage Type	Reheating Time	Qualitative: 1Sec to 24 hrs	Cl.17 of IS 2082 + A1	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 59 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	Electric Water Heaters				
457	Stationary Storage Type Electric Water Heaters	Mixing Factor	24°C to 600°C	Cl.18 of IS 2082 + A1	Permanent
458	Stationary Storage Type Electric Water Heaters	Deviation From Dial Calibration	-10 °C to 110 °C	Cl.19 of IS 2082 + A1	Permanent
459	Stationary Storage Type Electric Water Heaters	Cyclic Temperature Variation (Differential)	-10 °C to 110 °C	Cl.20 of IS 2082 + A1	Permanent
460	Stationary Storage Type Electric Water Heaters	Finish	Qualitative: Visual	Cl.21 of IS 2082 + A1	Permanent
461	Specification for Electric Instantaneous water Heaters	Rating	Qualitative	Cl.6 of IS 8978 + A1 to A2	Permanent
462	Specification for Electric Instantaneous water Heaters	Classification	Qualitative	Cl.7 of IS 8978 + A1 to A2	Permanent
463	Specification for Electric Instantaneous water Heaters	Marking	Qualitative	Cl.8 of IS 8978 + A1 to A2	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 60 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
464	Specification for Electric Instantaneous water Heaters	Safety Requirements	Qualitative	Cl.9 of IS 8978 + A1 to A2	Permanent
465	Specification for Electric Instantaneous water Heaters	Finish	Qualitative	Cl.10 of IS 8978 + A1 to A2	Permanent
466	Specification for Electric Instantaneous water Heaters	Operation of Flow Switch	Qualitative: 1-99999 Count	Cl.11 of IS 8978 + A1 to A2	Permanent
467	Specification for Electric Instantaneous water Heaters	Endurance	Qualitative: 1 to 50000 Cycles	Cl.12 of IS 8978 + A1 to A2	Permanent
468	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Classification	Qualitative	Clause No. 4 of IS 3315	Permanent
469	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Construction	Qualitative	Clause No. 5 of IS 3315	Permanent
470	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Rating Requirement	Qualitative	Clause No. 6 of IS 3315	Permanent
471	DIRECT EVAPORATIVE	Performance Requirements	Qualitative	Clause No. 8 of IS 3315	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 61 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	AIR COOLER — SPECIFICATION				
472	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Air Delivery (Air Flow) Test	1 to 45m/s Air Delivery Duct 1 W to 1250 W/1W 1 V to 600 V/1V	Clause No. 8.3 of IS 3315	Permanent
473	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Cooling Efficiency Test	Qualitative 0.5kV to 12kV	Clause No. 8.4 of IS 3315	Permanent
474	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Power Consumption	1 W to 1250 W/1W 1 V to 300 V/1V	Clause No. 8.5 of IS 3315	Permanent
475	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	EER Calculation Method	Qualitative	Clause No. 8.6 of IS 3315	Permanent
476	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Drop Test	Qualitative	Clause No. 8.7 of IS 3315	Permanent
477	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Air Cooler Blower/Fan Reliability Test	Qualitative	Clause No. 8.8 of IS 3315	Permanent
478	DIRECT EVAPORATIVE	General Running Tests	Qualitative	Clause No. 12.2.1 of IS 3315	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 62 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	AIR COOLER — SPECIFICATION				
479	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Protection against Electric Shock	0-50V LC 0.1V 0.01 Nm to 10Nm 0.3 N to 500 N	Clause No. 12.2.2 of IS 3315 &Cl.8 of IS 302-1	Permanent
480	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	High Voltage Tests	100 V to 5 KV L.C	Clause No. 12.2.3 of IS 3315 & Cl.13 IS 302-1	Permanent
481	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Leakage Current	L.C. 0.01mA,0.1 mA to 19.99 mA	Clause No. 12.2.4 of IS 3315 & Cl.13 IS 302-1	Permanent
482	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Provision for Earthing	0.1 V to 18 V L.C 0.1V,	Clause No. 12.2.5 of IS 3315 &Cl.27 IS 302-1	Permanent
483	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Finish	Qualitative	Clause No. 12.2.6 of IS 3315	Permanent
484	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Additional Requirements For Eco-Mark	Qualitative	Clause No. 13 of IS 3315	Permanent
485	DIRECT EVAPORATIVE AIR COOLER — SPECIFICATION	Storage	Qualitative	Clause No. 14 of IS 3315	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 63 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near  
Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
<b>Discipline: Electrical Group :- Rotatory Electrical Machines</b>					
486	Single Phase a.c. Induction Motors for General Purpose	Rated Conditions of Voltage, Frequency Output and Speed Of Motors	Qualitative	Cl.4 of IS 996	Permanent
487	Single Phase a.c. Induction Motors for General Purpose	Rated Voltage	Qualitative	Cl.4.1 of IS 996	Permanent
488	Single Phase a.c. Induction Motors for General Purpose	Rated Frequency	Qualitative	Cl.4.2 of IS 996	Permanent
489	Single Phase a.c. Induction Motors for General Purpose	Rated Output	Qualitative	Cl.4.3 of IS 996	Permanent
490	Single Phase a.c. Induction Motors for General Purpose	Rated Speeds	1 to 9999 RPM/ 1 RPM	Cl.4.4 of IS 996	Permanent
491	Single Phase a.c. Induction Motors	Site Conditions	Qualitative	Cl.5 of IS 996	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 64 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near  
Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	for General Purpose				
492	Single Phase a.c. Induction Motors for General Purpose	Environment	Qualitative	Cl.6 of IS 996	Permanent
493	Single Phase a.c. Induction Motors for General Purpose	Dimensions	0.01 mm to 500 mm 0.01 mm	Cl.7 of IS 996	Permanent
494	Single Phase a.c. Induction Motors for General Purpose	Duty And Rating	Qualitative	Cl.8 of IS 996	Permanent
495	Single Phase a.c. Induction Motors for General Purpose	General Construction	Qualitative	Cl.9 of IS 996	Permanent
496	Single Phase a.c. Induction Motors for General Purpose	Types of Enclosures	Qualitative	Cl.10 of IS 996	Permanent
497	Single Phase a.c. Induction Motors	Methods of Cooling	Qualitative	Cl.11 of IS 996	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 65 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near  
Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	for General Purpose				
498	Single Phase a.c. Induction Motors for General Purpose	General Characteristics	Qualitative	Cl.12 of IS 996	Permanent
499	Single Phase a.c. Induction Motors for General Purpose	Torques	0.1 Nm- 300 Nm/ 0.1 Nm	Cl.12.1 of IS 996	Permanent
500	Single Phase a.c. Induction Motors for General Purpose	Temperature Rise	0.1°C to 200°C/ 0.1°C	Cl.12.2 of IS 996	Permanent
501	Single Phase a.c. Induction Motors for General Purpose	Short Time Rating	Qualitative	Cl.12.3 of IS 996	Permanent
502	Single Phase a.c. Induction Motors for General Purpose	Method of Testing	0.1 to 300V/ 0.1 V, 0.001 to 5000W/ 0.001 W, 0.001 to 20A/ 0.001 A, 1 to 9999 RPM/ 1 RPM	Cl.12.4 of IS 996	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 66 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
503	Single Phase a.c. Induction Motors for General Purpose	Performance Values	0.1 to 300V/ 0.1 V, 0.001 to 5000W/ 0.001 W, 0.001 to 20A/ 0.001 A, 1 to 9999 RPM/ 1 RPM	Cl.12.5 of IS 996	Permanent
504	Single Phase a.c. Induction Motors for General Purpose	Limits of Vibration Severity	0.1 – 200 mm/s /0.1 mm/s	Cl.12.6 of IS 996	Permanent
505	Single Phase a.c. Induction Motors for General Purpose	Insulation Resistance	0.1Ω to 1000MΩ/ 0.1 Ω	Cl.12.7 of IS 996	Permanent
506	Single Phase a.c. Induction Motors for General Purpose	High Voltage Values	Qualitative 0.1 KV to 5 KV/ 0.1 KV	Cl.13.1 of IS 996	Permanent
507	Single Phase a.c. Induction Motors for General Purpose	Moisture Proofness	1 to 100%RH/ 1 % RH, 1 to 100°C/ 1°C, 0.1Ω to 1000MΩ/ 0.1 Ω	Cl.13.2 of IS 996	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 67 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
508	Single Phase a.c. Induction Motors for General Purpose	Leakage Current	0.1 to 750µA/ 0.1 µA	Cl.13.3 of IS 996	Permanent
509	Single Phase a.c. Induction Motors for General Purpose	Winding Resistance Measurement	Qualitative	Cl.14 of IS 996	Permanent
510	Single Phase a.c. Induction Motors for General Purpose	Reduced Voltage Running Up Test At No Load	0.1 to 300V/ 0.1 V, 0.001 to 5000W/ 0.001 W, 0.001 to 20A/ 0.001 A, 1 to 9999 RPM/ 1 RPM	Cl.15 of IS 996	Permanent
511	Single Phase a.c. Induction Motors for General Purpose	Noise Level	30 dB to 130 dB	Cl.16 of IS 996	Permanent
512	Single Phase a.c. Induction Motors for General Purpose	Over Speed Test	0.1 to 300V/ 0.1 V, 0.001 to 5000W/ 0.001 W, 0.001 to 20A/ 0.001 A,	Cl.17 of IS 996	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 68 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
			1 to 9999 RPM/ 1 RPM		
513	Single Phase a.c. Induction Motors for General Purpose	Terminal Marking	Qualitative	Cl.18 of IS 996	Permanent
514	Single Phase a.c. Induction Motors for General Purpose	Criteria For Labelling Environment Friendly Products	Qualitative	Cl.19 of IS 996	Permanent
515	Single Phase a.c. Induction Motors for General Purpose	Marking And Diagram Of Connections	Qualitative	Cl.20 of IS 996	Permanent
516	Single Phase a.c. Induction Motors for General Purpose	Tests	Qualitative	Cl.21 of IS 996	Permanent
517	Single Phase a.c. Induction Motors for General Purpose	General Information To Be Given With Enquiry And Order	Qualitative	Cl.22 of IS 996	Permanent
518	Single Phase a.c. Induction Motors	Selection And Application	Qualitative	Cl.23 of IS 996	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 69 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	for General Purpose				
519	Single Phase a.c. Induction Motors for General Purpose	Types Of Motors And Their Torque Characteristics	Qualitative	Annex B of IS 996	Permanent

#### Discipline - Mechanical Group- Performance/Durability/Safety

520	Domestic gas Stove for use with L.P.G.	Construction : General	Qualitative	Clause No. 4 of IS 4246	Permanent
521	Domestic gas Stove for use with L.P.G.	Materials	Qualitative	Clause No. 5 of IS 4246	Permanent
522	Domestic gas Stove for use with L.P.G.	Design For Maintenance	Qualitative	Clause No. 6 of IS 4246	Permanent
523	Domestic gas Stove for use with L.P.G.	Rigidity And Stability	Qualitative	Clause No. 7 of IS 4246	Permanent
524	Domestic gas Stove for use with L.P.G.	Workmanship And Finish	Qualitative	Clause No. 8 of IS 4246	Permanent
525	Domestic gas Stove for use	Gas Taps	Qualitative	Clause No. 9 of IS 4246	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 70 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
	with L.P.G.				
526	Domestic gas Stove for use with L.P.G.	Injector Jets	Qualitative	Clause No. 10 of IS 4246	Permanent
527	Domestic gas Stove for use with L.P.G.	Burners	Qualitative	Clause No. 11 of IS 4246	Permanent
528	Domestic gas Stove for use with L.P.G.	Burner Pan Supports	Qualitative	Clause No. 12 of IS 4246	Permanent
529	Domestic gas Stove for use with L.P.G.	Gas Soundness	Qualitative	Clause No. 13 of IS 4246	Permanent
530	Domestic gas Stove for use with L.P.G.	Gas Inlet Connections	Qualitative	Clause No. 14 of IS 4246	Permanent
531	Domestic gas Stove for use with L.P.G.	Strength And Rigidity	Qualitative	Clause No. 15 of IS 4246	Permanent
532	Domestic gas Stove for use with L.P.G.	Performance - General Conditions Of Test	Qualitative	Clause No. 16 of IS 4246	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 71 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
533	Domestic gas Stove for use with L.P.G.	Gas Consumption	Gas Rate upto 250l/h	Clause No. 17 of IS 4246	Permanent
534	Domestic gas Stove for use with L.P.G.	Ignition And Flame Travel	Qualitative	Clause No. 18 of IS 4246	Permanent
535	Domestic gas Stove for use with L.P.G.	Flame Stability	Qualitative	Clause No. 19 of IS 4246	Permanent
536	Domestic gas Stove for use with L.P.G.	Noise Control	Qualitative	Clause No. 20 of IS 4246	Permanent
537	Domestic gas Stove for use with L.P.G.	Flash Back	Qualitative	Clause No. 21 of IS 4246	Permanent
538	Domestic gas Stove for use with L.P.G.	Formation Of Soot	Qualitative	Clause No. 22 of IS 4246	Permanent
539	Domestic gas Stove for use with L.P.G.	Resistance To Draught	Qualitative	Clause No. 23 of IS 4246	Permanent
540	Domestic gas Stove for use with L.P.G.	Combustion	0 to 2.0	Clause No. 24 of IS 4246	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 72 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
541	Domestic gas Stove for use with L.P.G.	Fire Hazard And Limiting Temperature s	0 °C to 1200 °C	Clause No. 25 of IS 4246	Permanent
542	Domestic gas Stove for use with L.P.G.	Thermal Efficiency	0 % to 90 %	Clause No. 26 of IS 4246	Permanent
543	Domestic gas Stove for use with L.P.G.	Instructions	Qualitative	Clause No. 28 of IS 4246	Permanent
544	Domestic gas Stove for use with L.P.G.	Marking	Qualitative	Clause No. 29 of IS 4246	Permanent
545	Domestic gas Stove for use with L.P.G.	Packaging	Qualitative	Clause No. 30 of IS 4246	Permanent
546	Domestic gas Stove for use with P.N.G	Construction : General	Qualitative	Clause No. 4 of IS 17153	Permanent
547	Domestic gas Stove for use with P.N.G	Materials	Qualitative	Clause No. 5 of IS 17153	Permanent
548	Domestic gas Stove for use with P.N.G	Design For Maintenance	Qualitative	Clause No. 6 of IS 17153	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 73 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
549	Domestic gas Stove for use with P.N.G	Rigidity And Stability	Qualitative	Clause No. 7 of IS 17153	Permanent
550	Domestic gas Stove for use with P.N.G	Workmanship And Finish	Qualitative	Clause No. 8 of IS 17153	Permanent
551	Domestic gas Stove for use with P.N.G	Gastaps	Qualitative	Clause No. 9 of IS 17153	Permanent
552	Domestic gas Stove for use with P.N.G	Injector Jets	Qualitative	Clause No. 10 of IS 17153	Permanent
553	Domestic gas Stove for use with P.N.G	Burners	Qualitative	Clause No. 11 of IS 17153	Permanent
554	Domestic gas Stove for use with P.N.G	Pan Support	Qualitative	Clause No. 12 of IS 17153	Permanent
555	Domestic gas Stove for use with P.N.G	Gas Soundness	Qualitative	Clause No. 13 of IS 17153	Permanent
556	Domestic gas Stove for use with P.N.G	Gas Inlet Connections	Qualitative	Clause No. 14 of IS 17153	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 74 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
557	Domestic gas Stove for use with P.N.G	Strength And Rigidity	Qualitative	Clause No. 15 of IS 17153	Permanent
558	Domestic gas Stove for use with P.N.G	Performance :General Conditions Of Test	Qualitative	Clause No. 16 of IS 17153	Permanent
559	Domestic gas Stove for use with P.N.G	Gas Consumption	Gas Rate upto 250l/h	Clause No. 17 of IS 17153	Permanent
560	Domestic gas Stove for use with P.N.G	Ignition And Flame Travel	Qualitative	Clause No. 18 of IS 17153	Permanent
561	Domestic gas Stove for use with P.N.G	Flame Stability	Qualitative	Clause No. 19 of IS 17153	Permanent
562	Domestic gas Stove for use with P.N.G	Noise Control	Qualitative	Clause No. 20 of IS 17153	Permanent
563	Domestic gas Stove for use with P.N.G	Flash Back	Qualitative	Clause No. 21 of IS 17153	Permanent
564	Domestic gas Stove for use with P.N.G	Formation Of Soot	Qualitative	Clause No. 22 of IS 17153	Permanent



Certificate



scope

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 75 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date** : 06.12.2025  
**Validity** : 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
565	Domestic gas Stove for use with P.N.G	Resistance To Draught	Qualitative	Clause No. 23 of IS 17153	Permanent
566	Domestic gas Stove for use with P.N.G	Combustion	0 to 2.0	Clause No. 24 of IS 17153	Permanent
567	Domestic gas Stove for use with P.N.G	Fire Hazard And Limiting Temperature s	0 °C to 1200 °C	Clause No. 25 of IS 17153	Permanent
568	Domestic gas Stove for use with P.N.G	Thermal Efficiency	0 % to 90 %	Clause No. 26 of IS 17153	Permanent
569	Domestic gas Stove for use with P.N.G	General Instructions	Qualitative	Clause No. 27 of IS 17153	Permanent
570	Domestic gas Stove for use with P.N.G	Marking	Qualitative	Clause No. 28 of IS 17153	Permanent
571	Domestic gas Stove for use with P.N.G	Packing	Qualitative	Clause No. 29 of IS 17153	Permanent
572	Stainless Steel Sinks	Materials	Qualitative	Clause No. 5 of IS 13983	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope



### Scope of Accreditation for Testing

As per ISO/IEC 17025:2017

**CAB Name:** Dynamic Test Laboratories LLP **Page No. 76 of 76**  
**Address:** House No. 235 H, Baba Colony, Mohan Nagar, Near  
Naveen Public School, Sonipat -131001, Haryana.  
**Certificate No.:** T-0039 **Issue date :** 06.12.2025  
**Validity :** 05.12.2029  
**Amendment date:** N/A

<b>Sr. No.</b>	<b>Product/ Material to be tested</b>	<b>Parameter/ Type of test/ Properties Measured</b>	<b>Range of measurement/ detection limit</b>	<b>Method/ Technique</b>	<b>Facility</b>
573	Stainless Steel Sinks	Dimensions And Tolerances	0-5000 mm	Clause No. 6 of IS 13983	Permanent
574	Stainless Steel Sinks	Construction And Workmanshi p	Qualitative	Clause No. 7 of IS 13983	Permanent
575	Stainless Steel Sinks	Finish	Qualitative	Clause No. 8 of IS 13983	Permanent
576	Stainless Steel Sinks	Marking	Qualitative	Clause No. 9 of IS 13983	Permanent



Certificate

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

**Reg Office:** 307/20, 2nd Lane No. 5A, Ranjit Nagar, New Delhi 110008, India



scope