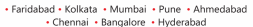


Presto Stantest Pvt. Ltd.





Bench UV Light Accelerated Weathering

Tester - Touchscreen model

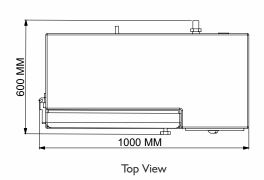


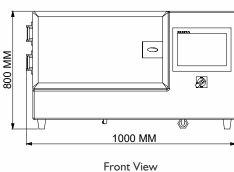


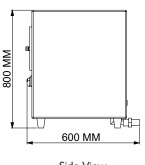
Model No. PBUAW-852

Bench UV Accelerated Weathering Tester is a consistent tool that reproduces and is useful for checking the damage caused by sunlight, rain and dew. This instrument provides simulation of accelerated ageing and designed to assess the ability of molded/extruded rubber products to various environmental factors by using UV lamps, water spray and fluorescent lights. PRESTO UV Accelerated Weathering tester is manufactured under various standards ISO 4892-3:2012, ASTM D4329-13, ASTM D4587-11, and ASTM G-151-10.

- Excellent system control with latest HMI touchscreen
- Maintains rapid resumption of UV Lights during continuous circulation
- Temperature setting and Preset Timer functions incorporated in HMI for accuracy and repeatability.
- Program profile for selecting test parameters and performing the test.
- Current test running status display
- UV lamps to simulate short-wave ultraviolet part of sunlight
- Digital display of test time, chamber temperature, spray time, accumulated time.
- Digital Preset Timer functions incorporated for accuracy and repeatability
- Corrosion Resistant PT-100 sensor
- Fully automatic test after simple settings
- Solid state digital Programmable Temperature Controller
- Robust Construction
- Ease of use of sample placements inside the test chamber with rotating test fixtures
- Maintain rapid resumption of water spray and humidity during continuous circulation
- Fully automatic test cycle after settings through Touch Screen control





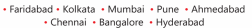




Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727,

93111 24302 E: info@prestogroup.com





Key Specifications:

Display	7" HMI Based touch screen
Chamber Temperature Range	±5°C ~ 80°C
Chamber Temperature Least Count	0.1°C
Chamber Temperature Repeatability	± 2°C
Timer Range(Test Temperature)	1-99999 hr
Timer Range(Spray Period)	1-99999 min
Timer Range(Spray)	1-99999 min
Rated life of lamp	1600 hr
Max. Irradiance	UVA lamps: 0.7 W/m ² UVB lamps: 0.4 W/m ²
Speed of sample rotating frame	3.7 rpm
Temperature Control	Pt-100 Sensor
Flow of water pump	≤ 7 L/min
Inlet supply of water pressure	2 kg/cm²
Power	220V, Single phase, 50 Hz, 15 A

Highlights:

UV lamps	3
No.of test samples	18
Material	Mild Steel
Finish	Powdercoated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish
Dimensions	1000x600x800mm

Thank you customers for choosing us as your partners in growth!





























*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS:-







Humidity Chamber



Cupping Machine



Salt Spray Chamber Korrox - III



Scratch Hardness Tester Motorised



Tensile Testing Machine





