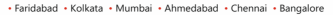


Presto Stantest Pvt. Ltd.

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





Environment Chamber

Programmable Temperature & Humidity Test





PTH 225

Programmable Temperature & Humidity Test Chamber PTH225 is designed to create targeted environment/climatic conditions meant to test materials, components, and products for reliability and endurance

The chambers comply to most common standards for a variety of industrial and medical products.

Commonly tested components include electronic gadgets, home appliances, batteries, plastics, polymers, F&B-Packages, paper products, automobiles, automobile components, metals, building materials, consumer-durables, defence-eqpt., aerospace, etc.



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





The equipment facilitates programming of a test cycle with pre-defined steps of rise & fall of temperature and humidity wrt time. Colour touch screen control enables easy setting of program cycle and clear visibility of real time values. Two standard trays are provided in the chamber for placement of samples. Components used are of reputed makes, ensuring long life.

Technical Specification:

Internal space	WxDxH= 600x500x750mm, 225 Lit.
Temperature range	-40℃~ +150℃
Temperature uniformity	$\pm 2^{\circ}\mathbb{C}$ (empty chamber)
Temperature fluctuation	$\pm 1^{\circ}\mathbb{C}$ (empty chamber)
Humidity range	20% ~ 98%RH
Humidity uniformity	$\pm 3~\%$ RH
Humidity fluctuation	$\pm 2\%$
Cooling Ramp rate	0.7∼1.0℃/min
Heating Ramp rate	1.0~3.0℃/min
Temp. cycle graph	Display on touchscreen
Cycle program	Max. 999 cycles
Communication	USB

Structure:

Control	Touchscreen
Temperature Sensor	PT100
Compressor make	Tecumseh or similar
Port Holes for external power	1 X 50 mm dia
Materials	Internal: SUS304 stainless steel
	Insulation: PU foam, External: MS Powder Coated
External Dimensions	1200mmx1100mmx1900mm approx.
Power supply	220VAC 50Hz

Note: 1. Other sizes and configurations are available on request

2. Thermal Shock test chambers available on request

• Specifications are subject to change without notice, due to ongoing product improvement

OUR OTHER PRODUCTS:-







