

HUMIDITY CHAMBER



BHC-H SERIES

> VALUE

- > VERSATILITY
- > **PERFORMANCE**



APPLICATIONS: -

Humidity chamber is an enclosure used to test the effects of humidity & temperature on biological items, industrial products, civil products, materials, electronic devices, and components etc. Humidity Chambers help evaluate material/product quality and reliability under Low/High Humidity ranges and the product decay and degradation due to it.

FEATURES: -

- Precision control for temperature and Humidity
- Ergonomically Designed for versatile usage
- Low Maintenance & energy Efficient

TECHNICAL SPECIFICATION: -

Model No.		ВНС-120-Н	ВНС-150-Н	ВНС-230-Н	ВНС-345-Н
Capacity Ltr.		120L	150L	230L	345L
Capacity cuft.		4cuft.	6cuft.	8cuft.	12cuft.
Chamber Size		455x610x410 mm 500x825x415 mm 600x600x600 mm 600x900x600 mm			
Controllers		Digital PID based microprocessor controller cum indicator with dual display of set and process value			
Temperature		L.C. of 0.1 C with pt-100 probe			
Humidity		L.C. of 1% Rh with electronic sensor			
Temperature	Range	Ambient 5C to 60C			
	Accuracy	+/-2C			
	Uniformity	+/-2C			
Humidity	Range	Ambient to 95% Rh			
	Accuracy	+/-3% Rh			
Heaters		"U" type(ISI marked) heating element			
Material	Chamber	Stainless Steel (304Grade)			
	Outer	Power Coated Steel/Stainless Steel (304Grade)			
Door		Double walled sturdy door with catchers, heavy hinges and synthetic rubber			
		gasket and a window for chamber inspection.			
Insulation		High grade super fine mineral glass wool between the wall/PUF (optional)			
Air Circulation		Continues operating Axial fan : 2 nos			
Safety		Over temperature cut off, Water level monitor and power Breaker			
Electric Supply		220V +/-10, 50Hz, 1 phase			
*Different size as r	er requirement o	of the users can also be supplies on confirmed Order			

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