



Cold Chamber

The Cold Chamber simulates low-temperature environmental conditions to test the performance and structural stability of electrical appliances when exposed to sub-zero environments. It is also used for pre-conditioning products before mechanical and insulation testing.

Model No.: HAP11



Product Features

- Provides controlled sub-zero environment for conditioning
- Ensures insulation and material durability at low temp
- Built with corrosion-resistant inner structure
- High-efficiency compressor ensures fast cooling cycles
- Ideal for BIS and IEC pre-conditioning protocols







Technical Specification

Parameter	Specification								
Temperature Range	Ambient to -20°C								
Controller Type	Digital temperature controller with display								
Circulation Mechanism	Air circulation fan for uniform temp								
Inner Chamber Material	Stainless steel								
Outer Body	Mild steel, powder-coated								
Door Seal	Silicone gasket for airtight operation								

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

TATA	UNO MINDA	C&S electric	Dixon'	Del Monte	(CK BIRLA CROUP	HAVELLS	MARUTI SUZUKI	BRITANNIA	BLUE STAR	Unilever	asianpaints	PHILIPS	Whirlpool	TVS >=	
------	-----------	-----------------	--------	-----------	-----------------	---------	------------------	-----------	-----------	----------	-------------	---------	-----------	--------	--

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

OUR OTHER PRODUCTS:-

