

9. Hot/Cold Chamber



Temperature Testing Series Chambers



Application:

Widely used in aviation, military, ships, electrical, electronics, instruments and meters; Medical equipment; Civilian nuclear energy; Colleges and universities; Research laboratories; Commodity inspection, arbitration, technical supervision departments; Building materials ceramic; Petroleum and chemical products, machine and spare parts. It is also applicable to metals, plastic, rubber, electronics amongst other materials.

>>>> Specifications

NO. WAY MORE THOSE	pr 1997 - 2000 - 2000 - 2000	91 910/2000 00 00 00 00 00 00 00 00 00 00 00 00	***************************************	12 ************************************	
Model	MHT-150	MHT-225	MHT-408	MHT-800	MHT-1000
Interior Volume	150L	225L	408L	800L	1000L
Interior Dimension(cm)	50*60H*50	50*75H*60	60*85H*80	100*100H*80	100*100H*100
Exterior Dimension(cm)	70*150H*165	70*165H*170	80*175H*180	70*190H*185	70*190H*195
Net Weight	250kg	300kg	400kg	600kg	700kg
Temperature Range	-70°C,-60°C,-40°C,-20°C,0°C∼+150°C				
Temperature Fluctuation	±0.3℃~±0.5℃				
Temperature Deviation	±0.5℃~±2℃				
Temp Change Rate	2℃~2.5℃/m heat-up			1°C/m cool-down	
Standard configurations	1 Window, 1 Cable port, 1 Lamp, 4 Casters, 1 Power cable, 2 Stainless steel shelves				
Standard Documentations	quality certification,test report ,user operaion manual for machine & controller				
Safety devices	Electric leakage, fan overheat ,anti-dry ,compressor overheat & overpressure,power supply undercurrent,overheat, overcurrent, phase sequence, over-temperature protection devices				

^{*} Room temperature +20 $^{\circ}\mathrm{C}$ or circulating water temperature +25 $^{\circ}\mathrm{C}$, no load

21