



Walk-In/Drive-In Temperature and/or Humidity Chamber

Specifications:

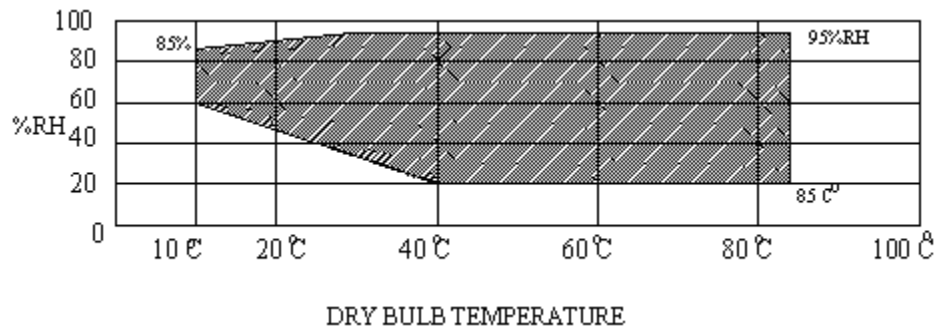
Model	WT	WTH	WTC	WTHC
Volume	Built To Suit			
Inner Dimensions (wxdxh)	Built To Suit			
Outer Dimensions (WxDxH)	I.D. + 11" + Mechanical Equipment			
Temperature Range ¹	-35 °C to + 85°C		-65 °C to + 85 °C	
Tolerance at the sensor (°C)	2.0° C			
Humidity Range ²	--	15 to 95 % RH	--	15 to 95 % RH
Tolerance at the sensor	--	5% RH	--	5% RH
Heating Change Rate	Designed To Suit Specific Requirements (Dependent on Compressor and Heater Size) Contact Burnsco For Performance			
Cooling Change Rate				

Live Load Capability

Controller	Set point/Programmable PID Control		
Refrigeration System	Single Stage, Air or Water-Cooled	Cascade, Air or Water -Cooled	
Air Heaters	Designed To Suit		
Supply Voltage	230, 460 or 575 Volts/1 or 3 Phase/ 60 Hz		
Full Load Amps	Contact Burnsco For Exact Requirements		



1. 20 °C ambient temperature required for assured performance.
2. Humidity Range Shown Below (Live Load = 0 W).



3. Based on a live load = 0 Watt and 10 lbs. equivalent mass of AI

Specifications Subject To Change without Notice