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EQUITY® Environmental Chambers

TestEquity Model 123H Temperature/Humidity Chamber - Specifications

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Temperature Range	-68°C to +175°C		
Control Tolerance	$\pm 0.5^{\circ}C$ (Measured at the control sensor after stabilization)		
Uniformity	±1°C (Variations throughout the chamber after stabilization)		
Humidity Range	Standard Range: 10% to 95% (limited by a minimum 6°C dewpoint and maximum dry bulb of +85°C) With optional <u>GN2 Purge</u> or <u>Dry Air Purge</u> : 5% to 95% (Dry bulb range of +10°C to +85°C) Model 123H Achievable Range of Temperature/Humidity Conditions Model 123H Achievable Range of Temperature/Humidity Conditions		
Control Tolerance	±3% RH		
Display Resolution	0.1%RH		
Humidity Sensor	Dynamic capacitive type (no wet wicks required)		

Cool Down Trans	sition Time* (uncon	trolled humidity mod	de)			
			End Te	mp		
Start Temp	+23°C	0°C	-40°C	-55°C	-65°C	-68°C
+23°C		6 min	31 min	51 min	68 min	Ultimate
+50°C	7 min	16 min	44 min	62 min	82 min	Ultimate
+85°C	18 min	28 min	54 min	82 min	101 min	Ultimate
+150°C	43 min	54 min	87 min	108 min	129 min	Ultimate
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Heat Up Transitio	on Time* (uncontrol	led humidity mode)				
			End Te	mp		
Start Temp	+23°C	+50°C	End Te +85°C	mp +125°C	+150°C	+175°C
Start Temp +23°C	+23°C	+50°C 2 min	End Te +85°C 12 min	mp +125°C 24 min	+150°C 33 min	+175°C
Start Temp +23°C 0°C	+23°C 1.5 min	+50°C 2 min 3.5 min	End Ter +85°C 12 min 13 min	mp +125°C 24 min 20 min	+150°C 33 min 23 min	+175°C Ultimate Ultimate
Start Temp +23°C 0°C -40°C	+23°C 1.5 min 9 min	+50°C 2 min 3.5 min 16 min	End Ter +85°C 12 min 13 min 25 min	mp +125°C 24 min 20 min 39 min	+150°C 33 min 23 min 48 min	+175°C Ultimate Ultimate
Start Temp +23°C 0°C -40°C -55°C	+23°C 1.5 min 9 min 14 min	+50°C 2 min 3.5 min 16 min 18 min	End Ter +85°C 12 min 13 min 25 min 31 min	mp +125°C 24 min 20 min 39 min 44 min	+150°C 33 min 23 min 48 min 53 min	+175°C Ultimate Ultimate Ultimate

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TestEquity Model 123H Temperature/Humidity Chamber - Detailed Specifications

Rate Of Change

To calculate rate of change for a particular condition, take the difference between the Start Temp and End Temp and divide by the Transition Time.

Cool Down Example: From +85°C to -40°C = 125 °C / 54 min = 2.3°C/min. **Heat Up Example:** From -40°C to +85°C = 125 °C / 25 min = 5.0 °C/min.

*Note: Transition times are measured after a 2 hour soak at the respective start temperature with an empty chamber. Measured with setpoint beyond the start and end temperatures. Does not include the effect of proportional band when approaching setpoint.

Live Load Capacity (uncontrolled humidity mode)				
+23°C	0°C	-40°C	-55°C	-65°C
500 Watts	400 Watts	225 Watts	175 Watts	100 Watts

Refrigeration and	Heating System
High Stage Refrigerant	R-404A (Dupont HP-62)
Low Stage Refrigerant	R-508B (Dupont SUVA-95)
Compressors	1/2 HP x 1/2 HP Tecumseh hermetic compressors in a cascade configuration.
Condenser	Air Cooled
Heat of Rejection	5,000 BTUH (maximum rated chamber load at maximum cooling rate from high temperature soak)
Air Heater Power	1,000 Watts (500 Watts when compressors are running)
Humidifier Heater Power	750 Watts
Instrumentation	
Temp/Humidity Controller	Watlow F4 Controllerwith RS-232 interface, LED readout of temperature, LCD display of humidity and other parameters (standard).Watlow F4T Touch Screen Controllerwith RS-232, Ethernet interface, 4.3" color graphic touch screen (optional).
Limit Controller	Independent high and low temperature limits. Triggers an audible alarm and shuts down the chamber. Relay contacts provide a safety power interlock for test sample.
Chart Recorder	(Optional) Honeywell DR4300 Series. Two pen, 10" circular chart. Mounts in lower front door.

Input Power Requirements	
Input Voltage	120 V nominal (110 to 126 VAC), 60 Hz, 1 PH Max Current Draw 18 A, Recommended Minimum Service 20 A
Power Cord and Plug	6' Power cord supplied with a molded NEMA 5-20P plug.
	Use of an extension cord is not recommended.

Humidity Water Requirements	
Supply and Drain	Must be provided with a water line and floor drain or optional Water Recirculation System. Negligible consumption.
Water Recirculation System (optional)	Provides a reliable supply of filtered water for the humidity system. Perfect for installations where a water line and drain are not available.

Physical Characteristics	
Inside Dimensions	18" W x 16.5" H x 13.5" D (2.3 cubic feet)
Outside Dimensions	26" W x 63" H x 36.5 " D (nominal) Vent tube adds 3" to height.
Minimum Installed Clearance	6" from the left and right side 12 " from the rear
Window Viewing Area	7" W x 12" H
Access Ports	4" Port on left and right side (two total) Supplied with foam plugs
Weight	Chamber Weight: 600 pounds Shipping Weight: 700 pounds
Sound Level	62 dBA in cooling mode (A-weighted, measured 3" from the front or side surface, 63" from the floor, in a free-standing environment)

NOTE: Performance is typical and based on operation at 23°C (73°F) ambient and nominal input voltage. Designed for use in a normal conditioned laboratory. Operation at higher ambient temperatures may result in decreased cooling performance. Additional ports and shelves will also affect performance. Operation above 30°C (85°F) or below 16°C (60°F) ambient is not recommended.

Due to continuous product development, specifications are subject to change without notice.



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