

S/SM-SERIES ENVIRONMENTAL **TEST CHAMBERS**







Thermotron's S-Series Environmental Test Chambers deliver the quality and accuracy you expect from a premier worldwide environmental test equipment manufacturer. Featuring the 8200+ Controller, wide temperature and humidity ranges, and multiple chamber sizes and performance configurations, Thermotron's S-Series Environmental Test Chamber is the ideal choice for quality and customizable simulated environmental testing.

S-Series Environmental Test Chambers are designed in multiple sizes, ranging from 4-32 cubic feet, and performance configurations. Both temperature only (S models) and temperature humidity (SM models) chambers utilize hermetically sealed compressors that provide moderate temperature change rates while consuming less power than comparable test chambers. Advanced features, such as an Electronic Humidity Sensor and Product Temperature Control, add value, increase efficiency, and reduce test chamber maintenance.

GENERAL SPECIFICATION S/SM Cascade Systems

Townsvature Dance	Temperature Only (S Models)					-70°C to 180°C (-94°F to 356°F)						
Temperature Range		Temperature and Humidity* (SM Models)				-68°C to 180°C (-90°F to 356°F)						
Model	S-4		S-8 SM-8		S-16	SM-16	S-27	SM-27	S-	32	SM	-32
Compressor Sizes			1-1			•	2-2			2-3	2-2	2-3
Workspace Dimensions — W x D x H Inches Centimeters	20 x 20 x 2 51 x 51 x 5		24 x 24 x 2 61 x 61 x 6		30 x 30 x 76 x 76 x 7		36 x 36 x 91 x 91 x 9		38 x 38 97 x 97			
Exterior Dimensions — W x D x H Inches Centimeters	31 x 42 x 68 79 x 107 x 173		35 x 49 x 73 89 x 124 x 185		45 x 59 x 81 114 x 150 x 206		51 x 65 x 88 130 x 165 x 224		53 x 68 x 90 135 x 173 x 229			
Volume Cubic Feet Liters	4 113		8 227		16 453		27 764		32 906			
Temperature Control Tolerance	±0.3°C (±0.5°F)											
Temperature Uniformity**	±0.7°C(±1.3°F)											
Shipping Weight (Approx.) Pounds Kilograms	700 318		800 363	875 397	1,320 599	1,395 633	1,800 816	1,875 851	1,975 896		2,050 930	
Cooling Change Rates — Minutes 180°C to -65°C (356°F to -85°F) 71°C to -65°C (160°F to -85°F) 85°C to -40°C (185°F to -40°F)	50 30 14		66 44 26	72 54 32	68 50 28	80 54 31	85 58 39	98 64 42	93 65 45	68 48 21	106 71 48	74 51 23
Heating Change Rates — Minutes -65°C to 180°C (-85°F to 356°F) -65°C to 71°C (-85°F to 160°F) -40°C to 85°C (-40°F to 185°F)	27 11 10		42 16 15	43 17 16	52 22 20	54 22 21	66 27 25	68 28 26	71 30 28	38 12 10	73 31 29	40 13 11
Electrical Service — Full Load Amps 208/1/60 208/3/60 230/1/60 230/3/60 460/3/60 220/1/50 400/3/50	30 22 30 23 — 25 12		29 22 30 23 — 24 11	29 22 30 23 — 27 11	50 35 49 35 15 —	50 35 49 35 17 —	50 35 49 35 15 —	50 35 49 35 17 —	50 35 49 35 15 —	 47 47 24 24	50 35 49 35 17 —	- 53 - 53 27 - 24
Live Load Capacity — Watts -18°C (0°F) -40°C (-40°F) -54°C (-65°F)	600 400 300		550 350 200		1,000 700 400					1,500 1,050 600	1,000 700 400	1,500 1,050 600
Noise Level [†] — dBA Heating	60				60							

Heated Window Door-mounted 8200+ Controller One Access Port Refridgeration Gauges Flectrical Disconnect Self-Contained Refrigeration System Hermetically Sealed Compressors Casters

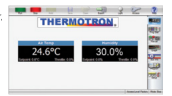
Additional Chamber Options*

- Additional Access Ports
- Additional Shelving
- · Auxiliary Event Relay Board
- Cable Notch
- CE and CSA Compliant
- Chart Recorders
- Custom Shape, Size, and Placement of Access Ports
- Dry Air or Nitrogen Purge
- Extra Heat
- Glove Ports
- GPIB or RS-232/485 Computer Interface

- Humidity Water Purification and Recirculation System
- Inner Glass Doors
- LN₂ or CO₂ Boost
- Low Humidity Package
- · Minimal Spark
- Single-Stage and Larger Compressor Systems
- ThermAlarm™
- ThermoTrak II™
- Water-Cooling

8200+ Controller

S-Series Environmental Test Chambers feature the robust and intuitive 8200+ Controller. The controller's software and hardware are designed by Thermotron engineers, specifically for programming and controlling environmental chambers. Operation and data collection are easy with a 7-inch color touchscreen display and familiar Windows° look and feel. Test data can be exported securely, quickly, and easily with a USB port. Built-in ethernet capabilities give the 8200+ Controller network-wide accessibility.



Worldwide Service and Support

Thermotron's comprehensive service department supports your equipment purchase for years after the sale. Our worldwide service professionals are available and ready to help over the phone or in person.

Technical advisors are available to answer questions and offer advice regarding start-up, service, operation, troubleshooting, and repair of your equipment.

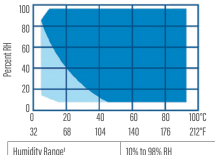
Factory-trained Field Service Engineers are located across the United States and throughout the world to assist with equipment start-up, after-delivery service, preventive maintenance, and calibration contracts. From phone support to overnight parts delivery, Thermotron can support you for the life of your equipment.

*Specifications subject to change. The addition of accessories may affect performance. Certain options may increase move-in dimensions.

Humidity Specifications*

68

Cooling



Humidity Range ¹	10% to 98% RH
Dry Bulb Temperature Range	7°C to 88°C (45°F to 190°F)
Dewpoint Temperature Range	7°C to 87°C (45°F to 188°F)
Humidity Control Tolerance ²	±2.5% RH

Optional Low Humidity Package

Standard Humidity Range

Limited by a 7°C (45°F) minimum dewpoint temperature and a maximum dry bulb temperature of 88°C (190°F).

70

- ² At a dry bulb temperature above 20°C (68°F).
- *Relative humidity indication at or near the physical limits may be affected by sensor accuracy and control tolerance. An optional humidity package can be added for applications requiring humidity levels lower than those covered by the full-range humidity system.
- **Standard deviation from mean, measured at -25°C (-13°F) or at +100°C (212°F),

*Noise Level: A-weighted sound pressure level measured at a distance of 1.0 meter (39.4 inches) from the surface of the equipment at a height of 1.6 meters (63 inches) from the floor in free-field conditions using a calibrated instrument.

Performance is based on 60Hz and 23.9°C (75°F) ambient air, and may vary slightly at other ambient temperatures. Chambers are designed for use under normal laboratory conditions. For other applications, please consult Thermotron.

Specifications subject to change without notice.

GENERAL SPECIFICATION S/SM Single-Stage Systems

Tomporaturo Dango	Temperature Only (S Models	3)	-40°C to 180°C (-40°F to 356°F)				
Temperature Range	Temperature and Humidity	(SM Models)	-40°C to 180°C (-40°F to 356°F)				
Model	S-4S	SM-4S	S-8S	SM-8S			
Compressor Sizes: Hp Single Stage	2-0						
Workspace Dimensions — W x D x H Inches Centimeters		0 x 20 i1 x 51	24 x 24 x 24 61 x 61 x 61				
Exterior Dimensions — W x D x H Inches Centimeters		2 x 68 7 x 173	35 x 49 x 73 89 x 124 x 185				
Volume Cubic Feet Liters	ľ	4 3	8 227				
Temperature Control Tolerance	±0.3°C (±0.5°F)						
Temperature Uniformity**	±0.7°C (±1.3°F)						
Shipping Weight (Approx.) Pounds Kilograms	700 318	775 350	800 363	875 397			
Cooling Change Rates — °C / Minutes 85°C to -20°C (185°F to -4°F) 180°C to -35°C (356°F to -31°F)	14 40	14 40	20 50	20 50			
Heating Change Rates — °C / Minutes -20° C to 85° C (-4°F to 185° F) -35° C to 180° C (-31°F to 356° F)	8 22	8 22	13 38	13 38			
Electrical Service — Full Load Amps 208/1/60 208/3/60 230/1/60 230/3/60 460/3/60 400/3/50	26 23 25 23 12	33 23 33 23 12 15	26 23 25 23 12	33 23 33 23 12			
Noise Level [†] — dBA Heating Cooling	60 68						

*Relative humidity indication at or near the physical limits may be affected by sensor accuracy and control tolerance. An optional humidity package can be added for applications requiring humidity levels lower than those covered by the full-range humidity system.

**Standard deviation from mean, measured at -25°C (-13°F) or at +100°C (212°F).

†Noise Level: A-weighted sound pressure level measured at a distance of 1.0 meter (39.4 inches) from the surface of the equipment at a

height of 1.6 meters (63 inches) from the floor in free-field conditions using a calibrated instrument.

Performance is based on 60Hz and 23.9°C (75°F) ambient air, and may vary slightly at other ambient temperatures. Chambers are designed for use under normal laboratory conditions. For other applications, please consult Thermotron.

Specifications subject to change without notice.

For more than 55 years, Thermotron has provided quality environmental test equipment. We've worked to establish a trusted reputation among our peers, and when people hear the name *Thermotron*, they have confidence in the testing of their own product. We've been building our name since 1962; now it's your turn.

QUALITY. TRUST.
CONFIDENCE.

BUILD YOURS WITH A
THERMOTRON.

THERMOTRON.COM

US: 291 Kollen Park Drive, Holland, Michigan 49423 | P: (616) 393-4580 | F: (616) 392-5643 | info@thermotron.com