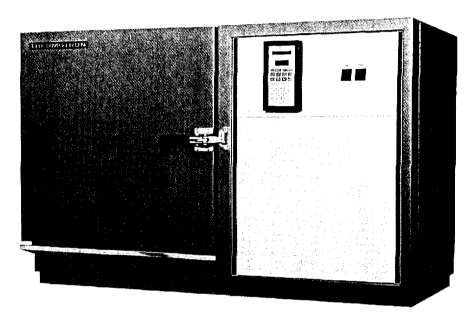


Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

Thermotron Industries, Inc.

291 Kollen Park Drive Holland, Michigan 49423 U.S.A. Phone (616) 392-1491 TWX 810-292-6164



- . Two Standard models
- Standard sizes available: 1.2, and 5.5 cubic feet
- Maximum temperature range from - 90°F to + 350°F (-67.8°C to +177°C)
- Immediate operation with suitable power connection
- High volume air circulation fan
- Thermotron one-year limited warranty
- · Nationwide field service
- Programmable temperature controller with digital displays.
- Standard units available from stock
- Stainless steel access port with plug

Cabinet:

 The entire chamber is built of high-quality steel. No wood, fiberboard, plastic or similar materials are used in the construction.

- The interior is constructed of 304 Series, high-nickel content stainless steel with 2B finish.
 The liner is heliarc welded for hermetic sealing to prevent moisture migration to insulation space.
- The exterior shell is constructed of die-formed, 16 gauge galveneal, then finished in "Thermotron Blue" lacquer, Federal Standard #595-25184, sprayed over a cleaned and primed surface.
- A floating liner allows minimum thermal contact between the interior and the exterior of the chamber.
- Breaker strips are all stainless steel.
- Nonsettling insulation used has a "K" factor of .26. It is capable of being exposed to temperatures in excess of + 350°F (+177°C).
- Gaskets are extruded, designed to be used with seamless

- corners. Two separate gaskets are installed to insure minimum heat loss from the chamber—a silicone inner gasket and a vinyl outer gasket.
- The circulator motor is located outside the chamber. It has a solid stainless steel shaft; no extensions are used. Ball bearings are lubricated for life and located out of the conditioned
- A hinged instrument panel makes service and calibration easier.

Electrical System:

- The chamber has a solid state, photo-isolated, zero-voltage switching, heat-power relay.
- Chamber has a fusible link heater cut off at +460°F (+238°C). Product safety devices are options.
- All motor electrical components, switches, and fuses

are located in a self-contained panel.

- All components are fused.
- Chamber wiring is contained in "panel channel" and is accessible without completely unlacing or unthreading any wires.
- · All wires are identified.
- Master heat and humidity heat contactors are provided.
- A step-down transformer provides 115 volts for the control circuit on 5.5 model.
- · Identification provided on pilot

- lights and switches for all major circuits.
- Wiring meets NEC and NEMA standards.

Refrigeration System:

- Refrigeration system has all silphosed or silver soldered joints—no soft solder is used.
- The system is air cooled and capable of starting under various ambient conditions.
- The condensers are manufactured to meet our exacting

- standards
- Cooling coils are heavy-duty copper tubing with specially designed aluminum fins.
- The system is sealed and balanced to achieve the ultimate in performance and reliability.

Instrumentation:

- Fully programmable single mode controller with proportional-integral algorithm for time proportioned output.
- Chamber operation via manual setpoint mode or previously entered program.
- Input and indication of temperature in °C or °F.
- 10 character alphanumeric display, 4 digit numeric display, and 10 chamber status indicators.
- Internal RAM storage for up to 10 programs with full program review, edit, expand, and delete capabilities
- Program entry by response to English language prompts via 23 character keypad.
- Setpoint and display resolution of 1° C or 1° F, typical measuring accuracy of 0.25% of span.
- Other features include software calibration, alarm and event outputs, lithium battery backup, keyboard lockout and timed soak.

Safety Features:

- Overload protection is inherent, preventing the compressors from exceeding specification limits.
- Chamber has a fusible link heater cut off at +460°F (+238°C), product safety devices are options.
- All machinery is enclosed for personnel safety.

Thermotron S Series Bench-Top Temperature Test Chamber Performance	1	TEMPERATURE CHAMBERS		
THERMOTRON MODEL NUMBER	S 1.2	S 5.5C		
TEMP PULL DOWN FROM + 75°F (+ 23°C) AMBIENT WITHOUT LOAD	Minutes	Minutes		
0°F (– 17.8°C)	118 - 200	8		
– 20°F (– 28.9°C)		12		
- 40°F (- 40°C)	20	15		
65°F (53.9°C)	30	22		
– 90°F (– 67°C)	40	55		
~ 100°F (- 73.3°C)	45	N/A		
TEMP (+23°C) HEAT-UP FROM 75°F AMBIENT WITHOUT LOAD				
+ 230°F (+ 110°C)	18	13		
+ 350°F (+ 177°C)	45	30		
CAPACITY FOR HOLDING WATTS LIVE LOAD				
0°F (– 17.8°C)	350	750		
40°F (40°C)	250	500		
- 65°F (- 53.9°C)	200	400		
- 85°F (- 65°C)	200	100		

Performance:

Performance is based on 60 Hz operation and +75°F (23°C) ambient air.

Temperature Control:

The chamber conditioning and circulating equipment will enable a temperature stability within ±2°F dry bulb temperatures from control point after stabilization at the control sensor.

Specifications subject to change.

THERMOTR®N

Thermotron S Series Bench Top Temperature Chamber **Specifications**

			TEMPERATURE MODELS		
			S 1.2	S 5.5C	
WORKSPACE	LITERS		실원된 34 구속을	155	
VOLUME	CU.FT.		1.2	5.5	
VOLTAGE, ± 10% (SPECIFY 1 OR 3 PHASE)			115/1/60	230/1/60 or 230/3/60	
RECOMMENDED MINIMUM SERVICE	1 PH		20	40	
AMPS AT 230 VOLTS	3 F	Ή	N/A	30	
TEMPERATURE	,	F	—100 to +350	- 90 to + 350	
RANGE	•	С	- 73 to + 177	- 67.8 to + 177	
APPROX.	L	В.	320	700	
SHIPPING WEIGHT	K	G.	138	317	
CHAMBER HEATER WATTAGE			50 0	2000	
COMPRESSOR SIZE			(2) 1/3 HP IN CASCADE		
CIRCULATOR MOTOR			# 1/15 HP 3000 RPM	1/15 HP 3000 RPM	
WINDOW		N M	OPTIONAL	12''x12'' 30''x30''	
ACCESS PORT (DIAMETER)			2" 2"		

Chamber Options

- Access Ports w/Plugs (additional or substituted for standard)
 Boost System (CO₂)
 Boost System (LN₂)
 Electrical Door Interlock
 Refrigeration Gauges
 Shelves, Stainless Steel
 Transformers (for other than 230 volt nower)

- power)
 8. Cart with casters

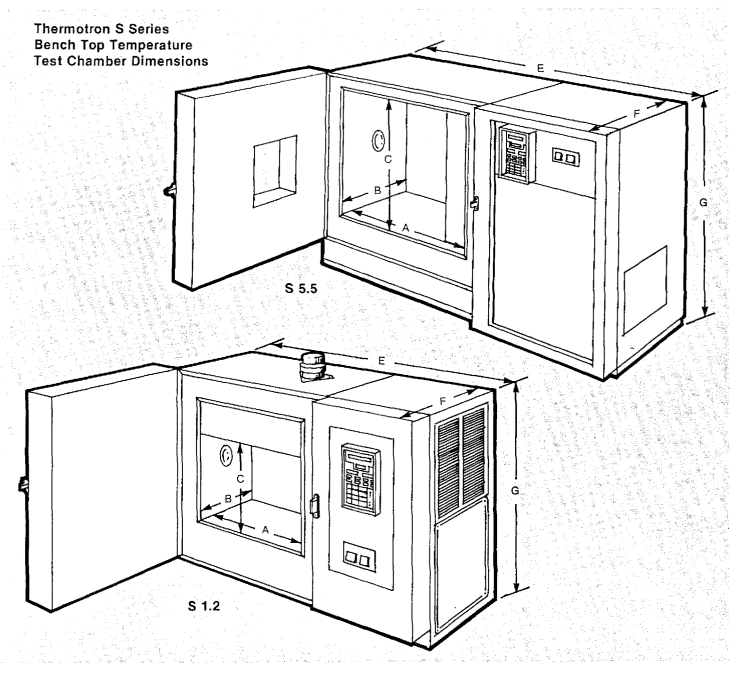
Controller Options

- 1. Real Time Clock
- 2. Printer Output
- 3. Analog output for chart recording
- 4. GPIB or RS-232 computer interface

Instrumentation Options

- 1. Adjustable Hi/Low Temp Limits
- 2. Circular Chart Recorder

(The addition of accessories may impact performance.)



	WORKSPACE DIMENSIONS		PORT SIZE*	OVERALL CHAMBER MOVE-IN DIMENSIONS			WINDOW	
TEMPERATURE MODELS	(A) WIDE	(B) DEEP	(C)HIGH	DIA- METER	E WIDE	F DEEP	G HIGH IN/CM	GLASS DIMEN- SIONS IN/CM
S 1.2	16 41	11 28	12 31	2''	37- 91	23 58	31 79	OPT.
\$ 5.5C	20 51	20 51	20 61	2''	561/4	32 84	37½ 95	12"x12" 30x30

'All Standard Ports are Located, Left Side, Center Workspace.