

# **ThermalAir** TA-1000A

An Evolution in Localized Temperature Test Systems

The ThermalAir TA-1000A high capacity thermal air stream system is used for temperature testing, fast thermal cycling, and device temperature characterization of components, hybrids, modules, PCBs, and other electronic and non-electronic assemblies at precise temperatures from -25°C to +200°C.



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## More Options

- Air Dryer
- Easy Roll Around Cart
- Microscope Stand



### **Performance Plus!**

- · Eco-friendly with up to 50% power energy savings
- Ultra-stable DC temperature control with Smart DC Energy efficient chiller
- Built-in color touch screen display GUI. The front panel touch display easy icons are made for convenient user operation and intuitive user-friendly menus.
- No voltage or frequency configuration needed
- One system worldwide
- · Quiet low audible noise for engineering laboratory
- No LN<sub>2</sub> required [Built-in Chiller]

### Features and Advantages

- Ultra cold temperatures are maintained at 50Hz or 60Hz.
- The systems touch screen lets operator control temperature settings, ramp and cycle right at user test bench workstation.
- Plug in anywhere from 185 to 250 VAC. No need for user voltage re-configuration when system moved to different locations.
- USB and SSD for thermal file management and data logging
- Two User Control Modes Standard Operator & Temperature Cycle (Temp Cycle, Ramp & Soak)
- User Interface and Operations Remote Control Compatible Modes for existing user test programs.
  - Center Control Color Touch Screen Display
  - IEEE-488.2 (GPIB), USB, Ethernet, Serial, LXI
  - Intranet via LAN
  - LabVIEW drivers

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Email: info@mpi-thermal.com | Web: mpi-thermal.com



H=383mm (15.1"

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# *ThermalAir* TA-1000A

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\*\*\*Please Note: The system can be used with a Microscope Style External Stand and 3.28" Glass Cap. It can also be integrated mounted to the top of the unit. Additional accessories are available.







Full interface for all communication control requirements

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2 USB-Type A, 1 USB-Type B, LAN, RS-232, T-Type, K-Type and RTD temperature sensors PLUS Auto Start Test & End of Test for automatic temperature cycling Hot-Cold-Amb.

All these are made for simple control and serviceability.

## **Specifications**

### **Temperature Performance & Airflow Capacity**

Temperature Range	-25°C to +200°C (50/60Hz same system) (*See Note 1)	
Typical Temperature Transition Rate	-5°C to +125°C / +125°C to -5°C <10 sec.	
Temperature Accuracy	± 1.0°C (calibrated system)	
Temperature Resolution	± 0.1°C	
Temperature Air Output System	4 to 12 SCFM (1.9 I/s to 5.7 I/s) Continuous	
Temperature Control Methods	Environmental Internal Air TC and Remote External Type T, K, RTD (TC Sensors)	

Note 1 : Systems DO NOT degrade @50Hz or @High Air Flow Output Rates

Note 2 : Ultimate Hot & Cold Temperature (± 1.0°C) achieved at 8 SCFM

### Facility Requirements / Dimensions & Weights

Base Unit & System Weight	W=43.0cm (16.9in.), D=63.1cm (24.8in.), H=38.3cm (15.1in.) Un-packed: 64kg (141lbs) / Packed: 162kg (357lbs)
Portability	4 Lifting Handles
Maximum Reach	80.0cm (31.5in.) with 6ft. output gas hose
Microscope Arm & Stand (Optional)	Two ways: External (On the table) / Integrated (On the unit)
Hi-Temp Glass Cap Enclosures	3.28" I.D.
Noise Level	<52 dBA average
Power	System operates both at 50Hz & 60Hz
• · · ·	185 - 250VAC (220 Nominal), 60 / 50Hz, 16amp, 1 phase
Comproceed Air	

### Compressed Air

Clean, Dry Air (CDA)	Filtered to 5µ particulate contamination Oil Content: <0.10 ppm by weight and filtered to 0.01µ oil contaminants
Input Air Dewpoint	<-40°C @6.2 BAR (90PSI)
Input Air Pressure	90 to 120 PSIG (6.2 to 8.3 BAR)
Input Air Flow	7 to 15 SCFM (3.3 to 7.0l/s) 14 SCFM nominal
Input Air Temperature	+15° to +25°C, +22°C nominal
Operating Temperature Environment	+15° to +28°C, +23°C nominal
Operating Humidity	0 to 60% RH, 45% nominal

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