# ThermalAir TA-5000A

An Evolution in Localized Temperature Test Systems

## **Information Sheet**



The DC controlled ThermalAir TA-5000A System power adjusts almost instantaneously to your temperature settings and test conditions in real time, providing precise temperature control when you need it while saving energy.



TA-5000A Thermal Head Glass Cap Enclosure, Thermal Shrouds and High Temperature Silicon Foam Insulation Rubber



Two Color Touch Screen Displays

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The ThermalAir TA-5000A 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 -80°C to +225°C.

#### **Performance Plus!**

- Eco-friendly with up to 50% power energy savings
- Ultra-stable DC temperature control with Smart DC energy efficient chiller
- Two built-in color touch screen displays. Front panel's easy icons and Thermal Head workstation display make it more convenient for users.
- · No voltage or frequency configuration needed
- One System Worldwide
- · Quiet low audible noise for engineering laboratory
- No LN2 or CO2 required (Built-in Chiller & Air Dryer)

## **Features and Advantages**

- Ultra cold temperatures are maintained at 50Hz or 60Hz.
- Thermal Head touch screen lets operator control temperature settings, ramp and cycle right at user's test bench workstation.
- Plug-in Anywhere from 185 to 250VAC. No need for user voltage re-configuration when the system is moved to different locations.
- Versatile Boom Arm & Stand Extended height applications standard
- USB and SSD for thermal file management and data logging
- · A separate temperature controlled dry air purge keeps the surrounding test area frost-free operation during long test time at extremely cold temperatures.
- Two User Control Modes Standard Operator & Temperature Cycle (Temp Cycle, Ramp & Soak)
- Quick & Easy Interchangeable Temperature Head Accessories 2.5", 4.5", 5.5", and 7.0"...etc. see-through glass caps, small chamber-like enclosures and air transfer flex hoses for user applications (DUT)
- User Interface and Operations Remote Control Compatible Modes for existing user test programs
  - Center Control Color Touch Screen Display
  - PC or Tablet
  - IEEE-488.2 & RS-232
  - Intranet via LAN or USB Router

**Temperature Solutions** 





**An Evolution in Localized Temperature Test Systems** 

#### Thermal Head



The ThermalAir TA-5000A Head incorporates an intuitive full function touch screen display that is seamlessly integrated (built-in) for use right at end user's workstation or tester. With a single tap of the Thermal Head touch screen, the user can control, navigate and communicate many temperature functions.

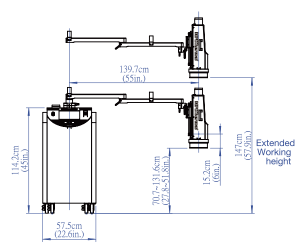
The most commonly used controls are on the screen right at your fingertips.

This means easy access anytime while operating the system Hot & Cold.

- · Touch enable control
- Read real time temperature
- · Soak times & Dwell times
- · Temperature setting
- Cycle times
- User messages & alerts
- · Air flow on/ off
- · Head up/ down And More...



#### **Dimensions & Weights**



#### **Full Interface For All Communication Control Requirements**

4 USB-Type A, 1 USB-Type B, HDMI, IEEE-488, 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	-80°C to +225°C (50/60Hz same system)
Typical Temperature Transition Rate	-55°C to +125°C / +125°C to -55°C <10 sec
Temperature Accuracy	± 1.0°C (calibrated system)
Temperature Resolution	± 0.1°C
Temperature Air Output System	4 to 25 SCFM (1.9 to 11.8 l/s) Continuous
Temperature Control Methods	Environmental Internal Air TC and Remote External Type T, K, RTD (TC Sensors)

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

### Facility Requirements / Dimensions & Weights / Compressed Air

Base Unit & System Weight	W=57.5cm (22.6in.), D=92.8cm (36.5in.), H=136.3cm (55.7in.) Un-packed: 265kg (584lbs) / Packed: 395kg (870lbs)
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Portability	Static dissipative, four easy roll swivel caster wheels
Maximum Reach	139.7cm (55 in.)
Maximum & Minimum Heights	Standard: 70.6-131.6cm (27.8-51.8in.) / Extended: 85.9-146.9cm (33.8-57.9in.)
Hi-Temp Glass Cap Enclosures	4.5 inch ID, 4.7 inch ID, 5.5 inch ID, 5.7 inch ID,Standard. Optional sizes available
Noise Level	<49 dBA average
Power	185 - 250VAC (220 Nominal), 60 / 50Hz, 30amp, 1 phase
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	<10°C @6.2BAR (90PSI)
Input Air Pressure	90 to 120 PSIG (6.2 to 8.3 BAR)
Input Air Flow	15 to 30 SCFM (7.2 to 14.3 l/s) 25 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
Operating Fiarmany	0 to 00 70 Tet 1, 40 70 Horrinia

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