

ThermalAir TA-5000A-HT

An Evolution in Localized Temperature Test Systems



Performance Plus! - Productivity!

- Continuous Air Flow up to 25 SCFM @-80°C / +300°C
- -55°C to +125°C / +125°C to -55°C less than 10 sec
- Ultra Stable DC Temperature Control
- Frost Free Operation / Built-in Air Dryer
- No LN2 or CO2 Required
- CFC Free / CE Mark

Flexibility

- Two User Touch Screen Displays on the Head & Front
 Panel
- USB & SSD Thermal File Management & Data Logging
- Easy Roll Around wheels for portability
- Plug-in Anywhere 185 to 250 VAC, 50/60Hz [No configuration required]

High-Temperature Up To +300°C More Technology More Control More Temperature Capacity More Energy Saving

With the MPI Thermal integrated designed architecture, the evolutionary ThermalAir TA-5000A-HT can reach up to +300°C high temperature while saving up to 50% on electricity/ energy/ power!

Extremely low audible noise refrigeration built-in DC Chiller for engineering lab environment

Active temperature control and settable ramp rates for temperature profiling, cycling, thermal shock and testing directly at application on the bench top and production floor

Versatile positioning Boom Arm & Stand compatible with test site pitches and hard to reach applications

Quick & Easy interchangeable temperature head accessories [No hardware or tools required]



For The Future

Temperature Solutions MPIThermal

No. TS-BC-008-01

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ThermalAir TA-5000A-HT Temperature Conditioning System

Specifications





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 +300°C (50/60Hz same system, same temperature performance) |
|-------------------------------------|---|
| 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) |
|-----------------------------------|---|
| 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 Accessories | 5.7 inch HT Metal Cap; 4 ft. HT Flex Extender Hose |
| 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 |

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