

ThermalAir TA-1000 Air Dryer

An Evolution in Localized Temperature Test Systems

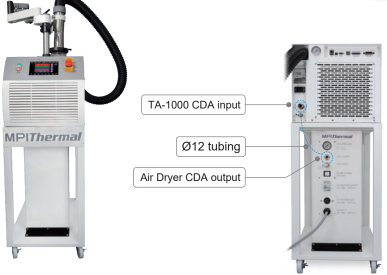
The ThermalAir Air Dryer is an optional accessory for the TA-1000 Series temperature test systems. It can be either integrated with the Roll Around Cart accessory or wall-mounted.

The TA-1000 Air Dryer reduces input air moisture to reduce the output air dew point to prevent moisture from frosting within the TA-1000 chiller, which will affect the output air flow.



Smallest Footprint Energy Saving Performance Plus More Flexibility

MPIThermal





Air Dryer integrated with Roll Around Cart and TA-1000A

Air Dryer - Wall Mounted

Temperature Solutions



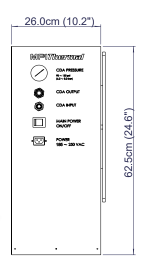


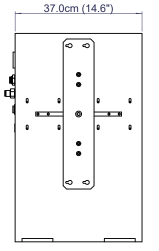


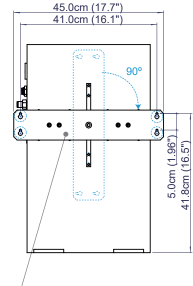
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The wall mount bracket can be rotated 90 degrees. The four screw holes can fix the Air dryer on the wall.

Specifications

Dimensions & Weight/ Power

W=37.0cm(14.6in.), D=26.0cm(10.2in.), H=62.5cm(24.6in.) Base Unit & System Weight

Un-packed: 40kg (88 lbs) / Packed: 45 kg (99 lbs)

Power 185 - 250VAC, 50 / 60Hz, 3amp, 1phase

User Interface/ Compressed Air

Air Connection	Input OD PT 3/8" female screw / OD Ø12 fitting
	Output OD PT 3/8" female screw / OD Ø12 fitting
Input Air Pressure	90 to 120 psi (6.2 to 8.3 bar)
Input Air Temperature	+15°C to +25°C , +22°C nominal
Input Air Dewpoint	<+10°C dewpoint
Operating Temperature Environment	+15° to +28°C, +23°C nominal
Input Air Flow	5 to 20 SCFM (2.4 to 9.4 l/s)

Output Airflow Capacity

Output Air Dewpoint	<-40°C dewpoint
Output Max Air Flow	15 SCFM (7.1 l/s)

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