

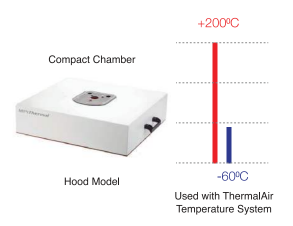
Temperature Solutions for the Future



TA-5000A with Compact Chamber Hood



Hood Compact Chamber up/down on test component



ThermalAir TA-5000A/B

Compact Chamber

Hood Chamber Accessory

ThermalAir Compact Chamber Hood is for temperature testing semiconductor devices, automotive sensors, fiber optic components, microwave hybrids, MCM, PCB or any type of electronic / non-electronic parts. ThermalAir Compact Chamber Hood can integrate to your test setup.

The ThermalAir TA-5000 can bring precise thermal capabilities directly to your test application localizing the test where it's required.

ThermalAir TA-5000 Compact Chamber Hood can be raised up and lowered down over your components under test. Temperature test and cycle your electronic and non-electronic parts and other devices at temperatures from -60°C to +200°C with a temperature accuracy and uniformity unmatched by large environmental chambers.

- No LN2 or CO2 required
- Interchangeable Compact Chamber sizes
- Feed-Thru for connecting test cables, plugs and connectors to device under test
- Fast ramp rates and temperature transition times [user controlled]
- Additional internal temperature probe [location is defined by user
 - Temperature range -60°C to +200°C
 - Temperature Accuracy +/-1.0°C at the output of TA-5000A
 - Easily connects to ThermalAir TA-5000A [No tools required]
 - Cables connect while testing hot & cold via feed-thru high temperature seal
 - Frost Free operation at ultra-cold temperatures with CDA And Heated Purge around seals

Temperature Solutions





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SPECIFICATION

Performance

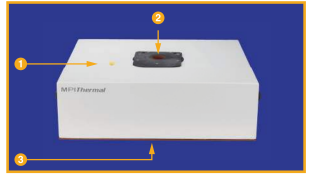
Temperature Change Rate (in seconds)

Ambient to +125°C	< 3 minutes
+125°C to Ambient	< 2 minutes
-40°C to Ambient	< 3 minutes
Ambient to -40°C	< 1 minutes
Uniformity	2.0°C range from setpoint

¹ For optimal performance, use Compact Chamber closest in size to the UUT.



Compact Chamber Hood Model



- 1. Internal Temperature Control Probe Sensor data sheet
- 2. Quick connect / disconnect to TA-5000A Thermal Head
- 3. High Temperature seal gasket

Compact Chamber Clamshell Model



Note: See Compact Chamber Clamshell data sheet

Weights and Dimensions

Compact Chamber Model	Hood	Clamshell
Inside Dimension (ID) cm (in.) nominal	35.6W x 40.6D x 10.2H cm (14W x 16D x 4H in.)	35.6W x 40.6D x 15.7H cm (14W x 16D x 6.2H in.)
Outside Dimension (OD) cm (in.) nominal	46.7W x 51.8D x 15.7H cm (18.4W x 20.4D x 6.2H in.)	45.7W x 50.8D x 25.9H cm (18W x 20D x 10.2H in.)
Weight - kg (lbs.)	3.7 kg (8.2 lbs.)	19 kg (41.9 lbs.)
Features		
Compact Chamber Model	Hood	Clamshell
ThermoCounte Connections	1	1







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² Performance is measured on Hood using TA5000A at 18scfm airflow rate.