

# Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)



## Temptronic

### **Hood Style Thermochamber**

The Hood Style THERMOCHAMBER $^{\text{M}}$  is a compact, extremely portable, chamber that is ideal for bringing components, assemblies, and other parts to temperature directly at the test site or benchtop.

#### **Key Benefits:**

- Portable
- No LN2 or LCO2 required
- Frost-free low temperature testing
- Uniform, accurate, controlled thermal environment

#### Bring Temperature to your Test with MOBILETEMP™!

For the most efficient thermal testing and cycling of Devices Under Test (DUTs), samples, and components, use the Hood Style THERMOCHAMBER™ combined with a THERMOSTREAM® temperature forcing system to create a precise and portable temperature testing system.

THERMOCHAMBERS™ are available in a variety of styles and sizes and they can be used interchangeably with THERMOSTREAM® temperature sources to provide a modular and flexible range of MOBILETEMP™ systems.



MOBILETEMP™ system configured with Hood style THERMOCHAMBER™ and a THERMOSTREAM® temperature source





• Fastest available temperature transition rates, no LN2 or LCO2 Heating Time, ambient to +125°C: 60 seconds\*
Cooling Time, ambient to -55°C: 150 seconds\*

\*transition rates acheieved under nominal conditions with 18scfm air flow

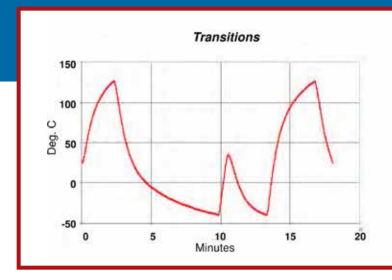
- Proprietary Hood design ensures uniform distribution of air flow around DUT
- Instals with eas on M-style THERMOSTREAM® systems, no tools required
- Unique design allows test cables to be routed around the entire periphery of the Hood

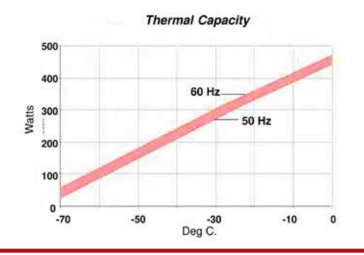


The Hood's top connector port enables easy connection to the THERMOSTREAM® air source.



Shown with optional BASE. The Hood style THERMOCHAMBER™ is lowered over the test subject, enclosing it and creating a moisture free thermal test environment.





TEMPERATURE CHANGE RATE (in minutes)		
Ambient to +125°C: 2.4	+125°C to Ambient: 1.8	
Ambient to -40°C: 2.6	-40°C to Ambient: 0.6	

#### **CHAMBER UNIFORMITY\***

2.0°C range from setpoint

Refer to Temptronic Product Specification Doc. SL10590

- \* For optimal performance, DUT must be properly sized
- \* Performanc is measured using THERMOSTREAM® temperature source at 12scfm flow rate

#### **FEATURES:**

- Thermocouple Connection: (1) T-type thermocouple connections with connection ports at chamber interior and exterior
- Base (optional): A non-conductive platform for the test setup. The Base can be modified by the user to allow connections between the DUT and tester. The Base includes thermocouple interface connections.
- Insulation Kit (optional): Includes rubber sheets to provide greater thermal insulation when coupling to a DUT. Available in non-conductive and conductive materials.
- (2) Size Hoods available (model HD1012 and model HD1416)

WEIGHTS & DIMENSIONS: HD1012 (SA178610)	
Inside Dimensions	25.0w X 30.0L X 9.0H (±0.5cm) (9.8 X 11.8 X 3.8 ±1/8 in.)
Outside Dimensions	35.3w X 40.6L X 16.5H (±0.3cm) (14.0 X 16.0 X 6.5 ± 1/8 in.)
Chamber Weight	3.2 Kg (8.0 lbs.)

BASE	(optional)

50.8L X 56.0W X 12.4H cm (20L X 22W X 4.9H in.)



WEIGHTS & DIMENSIONS: HD1416 (SA177750)	
Inside Dimensions	35.0w X 40.0l X 9.0h (±0.5cm) (13.8w X 15.8l X 3.8h ± 1/8 in.)
Outside Dimensions	45.8w X 51.0l X 16.5h (±0.3cm) (18.0 X 20.0 X 6.5 ± 1/8 in.)
Chamber Weight	4.5 Kg (11.0 lbs.)

These specifications are valid for the standard product and are subject to change without notice. Applications requiring modifications of the mechanical, electrical, or thermal characteristics should be discussed with inTEST Thermal Solutions for possible accommodation at additional costs.

