

## ***ThermalAir* TC-100 Gas Chiller**

**An Evolution in Localized Temperature Test Systems**

The **MPI ThermalAir TC-100** high capacity thermal air process chiller system is used for temperature testing and localized temperature inducing of continuous -80°C Clean Dry Air.

- **Built-in Air Drying System**
- **Energy Efficient Ultra-stable DC Chiller**
- **One-Touch On/Off Flow Button**
- **RS-232 Remote Communication Port**
- **No LN<sub>2</sub> or CO<sub>2</sub> Required**
- **Plug-in Anywhere Worldwide**
- **No Configuration Needed**

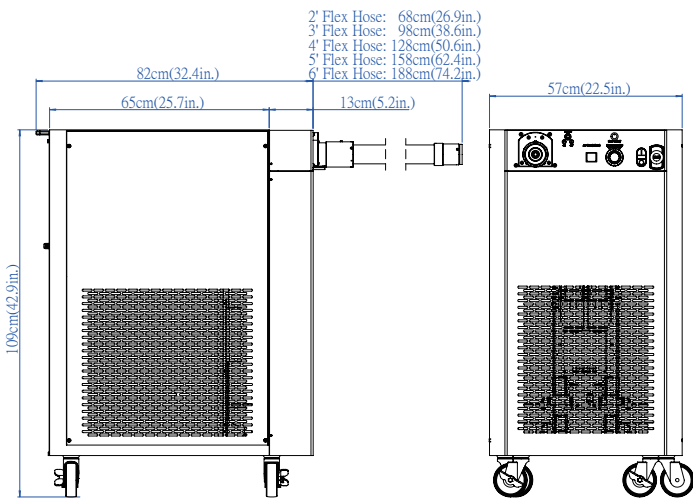


### **Performance Plus!**

- Eco-Friendly with up to 50% power energy saving
- Ultra-stable smart DC energy efficient chiller
- The front panel display for convenient user-operation to adjust output airflow up to 27 SCFM
- No voltage or frequency configuration needed
  - One System Worldwide
- Quiet low audible noise for engineering laboratory
- No LN<sub>2</sub> or CO<sub>2</sub> required [ Built-in Air Dryer ]

### **Features and Advantages**

- Ultra Cold Temperatures are maintained at 50Hz or 60Hz.
- The system lets operator control airflow settings.
- Plug-in Anywhere from 200 to 250VAC. No need for user voltage re-configuration when system moved to different locations.
- Versatile ways of manual flow adjustment
  - On/Off Flow Button
  - On/Off Flow by Remote RS-232
- Proprietary single-compressor, auto-cascade system



Front panel user interface includes:

- ① Purge Air On/Off Switch
- ② Main Air Flow On/Off Button
- ③ Air Output Flow Regulator (4-27 SCFM)
- ④ Power On/Off Switch
- ⑤ LED Air Flow Rate Display.



Users can remotely adjust Air Flow On/Off by RS-232 Communication Port.

## Specifications

### Temperature Performance & Airflow Capacity

Temperature Performance	-80°C at air outlet 20 CFM -80°C at air outlet 24 CFM -72°C at air outlet 27 CFM	<i>50/60Hz same system, same temperature performance</i>
Temperature Air Output System	4 to 27 SCFM (1.9 l/s to 12.7 l/s) Continuous	
Air Connection	Input (rear) 5/8" barbed fitting Output (front) 1/2" OD copper tube	

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

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

Base Unit & System Weight	Un-packed: W57.2cm(22.5in.), D84.0cm(33.1in.), H107.7cm(42.4in.) / 200kg(441 lbs) Packed: W100.0cm(39.4in.), D143.0cm(56.3in.), H155.0cm(61.1in.) / 280kg (617 lbs)	
Air Flow Rate	4-27 CFM (1.9 l/s to 12.7 l/s) with air supply of 15-35 CFM (7.1-16.5 l/s)	
Portability	Static dissipative, four easy roll swivel caster wheels	
Noise Level	<49 dBA average / Full performance at 50 Hz operation	
Power	Voltage: 200 to 250 VAC, single phase Frequency: 50/60 Hz Current: up to 20A	
Clean, Dry Air (CDA)	Filtered to 5µ particulate contamination Oil Content: < 0.1 ppm by weight and filtered to 0.01µ oil contaminants	
Input Air Dewpoint	<10°C @ 7.2 BAR(105psi)	
Input Air Pressure	90 to 120 PSIG, 110 psi nominal (6.2 to 8.3 BAR)	
Input Air Flow	15-35 CFM (7.1-16.5 l/s)	
Input Air Temperature	+20°C to +25°C, +22°C nominal	
Operating Temperature Environment	+20°C to +28°C, +23°C nominal	
Operating Humidity	0 to 60% RH, 45% nominal	
Compliance	Designed to meet CE, EN 61010, NEC	
* Documentation	User's Manual	