

Hot and Cold Air Flow Environmental Temperature Test

-100°C to +30



## MPI Thermal Family of Temperature Forcing Systems

Whether you require temperature inducing for Semiconductor devices in a product engineering environment, Fiber Optic components thermal test in production, or any test article where you need to simulate a temperature test environment, MPI Thermal has a full array of ThermalAir Stream Systems to address your thermal testing needs.

## **Temperature Ranges:**

TA-5000 -80°C to +225°C TA-3000 -65°C to +225°C TA-1000 -25°C to +200°C