**THERMAL MANAGEMENT**

Adjustable Heat Sink/Fan Thermal Clamshell

Using impingement cooling (standard fan mount) in conjunction with advanced pin heat sinks, a test socket become a heavy-duty test platform.

**Specifications**

- Active or Passive Heat Sink Options
- Heat Sinks in Copper or Aluminum
- Thermistor Option Available
- Burn-In Compliant Materials
- Up to 100W Cooling Capacity
- High Pin Count and RF Capable
- Custom Designed to Meet Testing / Real Estate Requirements
- Alternative Hand Clamp Styles Available
- Multiple Heat Sink Plating Options
- Integrated Fan Sink Option (shown)

**Markets**

- Aerospace
- Military
- Medical
- Communications
- Semiconductor

**Applications**

- Satellites
- UAV / UAS
- Weapon Systems
- Deep Space Probes
- Antenna
- Radar Array
- Test Fixtures
- Grounding
- Heat Dissipation