

# iQ-200™

# MEASURE TEMPERATURE, VELOCITY & PRESSURE WITH ONE SYSTEM

- iQ-200™ provides the user with the capability to **simultaneously** or individually measure all of the required thermal parameters with one system.
- iQ-200™ provides multiple channels of Temperature, Velocity and Pressure.
- iQ-200™ eliminates the need for having multiple systems or additional software to synchronize data collection of different parameters.



- iQ-200<sup>™</sup> comes with the unique *LabVIEW* based operating software, IQ stage . eliminates data collection errors induced because of measurement time lapses or transience associated with the use of multiple systems.
- iQ-200™ provides a compact, portable and versatile system to minimize lab clutter and go where measurement is required.

#### APPLICATION DOMAIN

iQ-200™ is designed to be used wherever Temperature, Pressure and Velocity measurements are required, either simultaneously or individually.

Some examples where iQ-200™ is used:

- Heat sink design and selection
- PCB characterization
- Card rack (ATCA, PICMG, 1U, etc.) characterization
- Qualification testing in the environmental chamber, e.g., NEBS, Milspec, etc.
- Mockup testing
- Wind tunnel testing of cards, heatsinks, etc.

#### **Data Port Panel**



**Back Panel** 



#### OVERALL DIMENSIONS (D x W x H) 43 cm x 34 cm x 12.6 cm

(17" x 13.3" x 5")

# NUMBER OF VELOCITY CHANNELS

# FLOW RANGE

0 to 50 m/s (0 to 10,000 ft/min)

## NUMBER OF THERMOCUPLES

12 (J and K types)

# NUMBER OF PRESSURE SENSORS

4 (Differential)

#### PRESSURE RANGE

0 to 0.15 psi

# SOFTWARE

IQstage™

# **VOLTAGE INPUT**

110V or 220V

## WEIGHT

7.5 kg (15 lbs.)

For further technical information, please contact Advanced Thermal Solutions, Inc. at 1-781-769-2800 or www.gats.com

## **TEMPERATURE**

- 3 12 thermocouple ports supporting J and K types, with a range of -40 to 750°C.
- 3 16 thermistor ports (also used for velocity measurement) with a range of -10 to 85°C.

#### VELOCITY

- 3 16 hot wire anemometer ports supporting ATS single sensor velocity measurement technology, (requiring no need to change sensors when measuring different velocity ranges).
- » Supports ATS unique, patented Candle Stick Sensor



ATS Candle-Stick Sensor

Standard range for velocity measurement is 0-6 m/s (1200 ft/ min). With custom calibration, the range is 0-50 m/s (10,000 ft/min) - no need to change sensors

# **PRESSURE**

Four ports supporting differential or absolute pressure measurements with a range of 0-1,035 Pa (0-0.15 psi)

# DATA ACQUISITION SOFTWARE - IQstage™

- » IQstage™ manages incoming data from various sensors and provides a rich graphical presentation of the results
- User-friendly LabVIEW™ based **IQ**stage™ is included with the system