

iFLOW-200™

MEASURE THE THERMAL & HYDRAULIC PERFORMANCE OF COLD PLATES



FEATURES & BENEFITS

- » iFLOW-200™ measures a cold plate's inlet/outlet fluid temperature, surface temperature, coolant volumetric flow rate and pressure drop by providing different flow rates to the cold plate.
- » iFLOW-200™ measures coolant temperature from 0-70°C with accuracy of +/-1°C, using K-type thermocouples. Distilled water is used as the reference coolant.
- » iFLOW-200™ measures cold plate differential pressure up to 103,000 Pa (15 psi) with pressure measurement of +/-1% of full scale.
- » iFLOW-200™ features a separate control box and hydraulics units with USB connections.
- » iFLOW-200™ includes user-friendly coolingVIEW™ application software that automates the testing of a cold plate by setting the required parameters.
- » iFLOW-200™ software, coolingVIEW™, calculates thermal resistance and pressure drop of the cold plate as a function of flow rate for selected liquids other than distilled water.

The **iFLOW-200™** system measures the thermal and hydraulic characteristics of a cold plate. It replaces the complex process of varying the volumetric flow rate of the coolant, and measuring the pressure drop and temperature of the cold plate. iFLOW-200™ users simply set up the starting flow, ending flow, number of test points, dwell time, power applied to the cold plate and other parameters in the coolingVIEW™ software and run the application.

OVERALL DIMENSIONS (D x W x H) 365 mm x 425 mm x 120 mm

MAXIMUM VOLUMETRIC FLOW RATE 4.5 liter/min

FLOW TEMPERATURE RANGE

SURFACE TEMPERATURE RANGE 0 to 200 °C

DIFFERENTIAL PRESSURE RANGE +/- 103,000 Pa(15 psi)

PRESSURE ACCURACY +/- 1% of full scale

TEMPERATURE ACCURACY

FLOW RATE ACCURACY

+/-1% of full scale

SOFTWARE coolingVIEW™

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

FEATURES:



FLUID LEVEL INDICATOR



INLET/OUTLET OF THE COLD PLATE



SENSOR PORTS



COOLING SYSTEM FOR THE INTERNAL HEAT EXCHANGER

APPLICATION DOMAIN

- » Evaluating and troubleshooting different cold plate models
- » Simulating different applications and conditions
- » Optimizing flow and thermal performance
- » Testing alternative liquids
- » Free Lifetime Tech Support