

# **Heat Capacity**

DynaCool (D650) / PPMS (P650) / VersaLab (V650)

The Heat Capacity Option leverages a puck-based microcalorimeter design capable of measuring sample heat capacity across the full range of temperature and field afforded by the PPMS. Operating in high vacuum, a sample is subjected to a thermal pulse and its temperature response is recorded as in a traditional semi-adiabatic relaxation technique. Fitting algorithms based on a model of the thermal circuit extract sample heat capacity from this curve. Typical measurements collect heat capacity as a function of temperature; measurements under a constant field are possible after using the automated field calibration function of the software.

## **Key Features:**

- Software-automated addenda (background) signal collection and subtraction
- Advanced fitting algorithms measure and account for finite thermal conduction between the calorimeter and sample for improved measurement accuracy
- Measurement heat pulse duration is determined by the sample time constant τ, dynamically adapting to changes in sample heat capacity as it evolves with temperature
- Unique mounting station hardware ensures hassle-free sample mounting and minimizes the risk of damage to delicate calorimeter wiring
- Alternate slope-fitting analysis mode available in post processing for high resolution sampling of sharp first-order transitions
- Units system can be user-specified to report intrinsic properties like specific heat capacity





A superconducting transition is shown for a sample of NbTi alloy near 9 K. The open blue circles indicate data collected using the default curve fitting technique on a number of small heat pulses while the smaller closed red points were acquired using the slope-fitting analysis of a single large heat pulse.



# Heat Capacity Specifications (for Zero Field)

#### **Heat Capacity** [*C*<sub>*P*</sub>] Accuracy: Resolution:

 $\pm$  5% for 2 K to 300 K;  $\pm$  <2% typical 10 nJ/K @ 2 K

## Addenda Characteristics

Calorimeter Platform Area (maximum sample footprint):  $3 \text{ mm} \times 3 \text{ mm}$ Typical Addenda Magnitude:  $0.2 \ \mu\text{J/K} \ @ 2 \text{ K}$ ;  $15 \ \text{mJ/K} \ @ 400 \text{ K}$ 

**Operational Range** 1.8 to 400

1.8 to 400 K; 0 to 16 T

Specifications are subject to change without notice.