

# **Helium-3 Refrigerator**

DynaCool (D825A/V) / PPMS (P825A/V)

The Helium-3 refrigerator insert reduces the ultimate base temperature achievable in the PPMS® to 0.4 K so a full four decades in temperature are accessible for compatible measurements. Software-automated gas handling of a variety of specialized cooling modes enables fast and responsive control across the available temperature range with no need for any additional user intervention. Continuous operation is possible down to 0.5 K with optional 'one-shot' operation to achieve temperatures as low as 0.35 K.

### **Key Features**

- Software user interface for temperature control is identical to that of the base PPMS, as are sequence commands – all gas handling operations are fully automated
- Closed-cycle gas handling loop pre-filled with <sup>3</sup>He gas
- Automated maintenance wizards for storing and cleaning cooling mixture to maintain system performance
- Vertical (825V) and horizontal (825A) sample mount configurations available
- Compatible measurement options: AC/DC electrical transport, heat capacity







Helium-3 Refrigerator is available either with a horizontal sample stage (left) or a vertical sample stage (right)

## **Helium-3 Refrigerator Specifications**

#### **Temperature Control**

Range*:	
Accuracy**:	
Stability:	

< 0.4 K (0.35 K typical) to 350 K  $\pm$  1%  $\pm$  0.2%

**Operational Capabilities** Cooling Power:

6 μW at sample stage at 0.5 K 80 μW at sample stage at 1.0 K Less than 3 hours; 2 hours typical

Cool Down Time (300 to 0.5 K):

### **Operational Range**

0.4 to 350 K; 0 to 16 T

\*Indefinite continuous operation limited to a base of 0.5 K; temperatures below 0.4 K achievable for up to 60 minutes at a time using 'one-shot' mode. \*\*Quoted up to the maximum field of the PPMS.

Specifications are subject to change without notice.