

Model HE-3-SUHV-PT

Continuous Flow-Type Helium-3 Cryostat

Overview

The FormFactor HE-3-SUHV-PT is a high power, continuous flow-type cryogen-free He-3 cryostat that includes a vacuum shroud, 40 K cold plate and radiation shield, 10 K intermediate cold plate, 3 K cold plate and radiation shield, Joule-Thomson He-3 condensing unit, and the He-3 pot.

A model PT420 two-stage pulse tube refrigerator (PTR) with remote motor valve is used to cool the 40 K cold plate/radiation shield, the 10 K cold plate, and the 3 K cold plate/radiation shield.

The Joule-Thomson He-3 condensing unit contains a recuperate heat exchanger and a JT condensing impedance. No additional compressor is needed for He-3 condensation. No need to warm up the whole system if the impedance is blocked.

Pfeiffer model HiPace 400 turbo pump, backed by a Scroll pump is used to circulate the He-3. This configuration generates approximately 10-milliwatt cooling power at 620 mK.

This system is operated with a gas handling system (GHS). It reaches a base temperature of 435 mK with the continuous flow operation model and 346 mK with single shot mode.

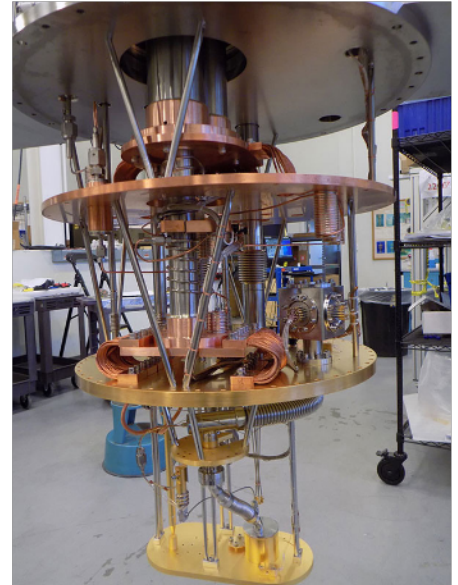
This continuous flow type can also be operated with Helium-4 gas below 900 mK. Better performances can be reached with larger booster pump.

Continuous flow type "wet" He-3 system with similar performance is available per customer's request.

The continuous flow type of He-3 cryostat is a highly customized system. Additional features can be added to the system per user's request

This He-3 insert includes the following components:

- Pulse tube refrigerator (PTR)
- Vacuum shroud and radiations shields
- Joule-Thomson He-3 condenser with thermometer
- Condensing impedance with heater and thermometer
- He-3 pot with heater and thermometer
- Mechanical Heat Switch
- Permanently stored He-3 gas
- High speed hermetic pumping station
- Gas handling system
- Operation test



› Features / Benefits

Flexible sample space	<ul style="list-style-type: none">• Customized sample space to fit the user's application
Unlimited holding time	<ul style="list-style-type: none">• Continuous flow type
Stable He-3 pot temperature	<ul style="list-style-type: none">• +/- 1.0 mK at base temperature
Low noise	<ul style="list-style-type: none">• PTR with remote motor; flexible thermal link; rigid design
Multiple operation modes	<ul style="list-style-type: none">• With booster pump on or off• Single shot mode with lower base temperature• Engage the heat switch with pumping station off• Replace He-3 gas with He-4 gas
Magnetic field (option)	<ul style="list-style-type: none">• With room temperature bore (cryogen-free system)• Solenoid or vector (wet system)
Rotating sample holder (option)	<ul style="list-style-type: none">• Rotating range: 0 ~ 90 degrees
Wiring (option)	<ul style="list-style-type: none">• Customized wiring, coaxial cables, fiber optics
Windows (option)	<ul style="list-style-type: none">• Hermetic cold windows

› Design Specifications

Base Temperature	450 mK or lower
Hold Time at Base Temperature	Unlimited
Sample Space	As required

© Copyright 2022 FormFactor, Inc. All rights reserved.
FormFactor and the FormFactor logo are trademarks of
FormFactor, Inc. All other trademarks are the property of
their respective owners.

All information is subject to change without notice.

Corporate Headquarters
7005 Southfront Road
Livermore, CA 94551
Phone: 925-290-4000
www.formfactor.com

CUSTOM-HE-3-SUHV-PT-DS-0922