

'DStat' Directly Cooled Cryostat Insert

Storage Dewar Mount Cryostats

Efficiency:

<0.020 l/hr static LHe loss rate

Versatility:

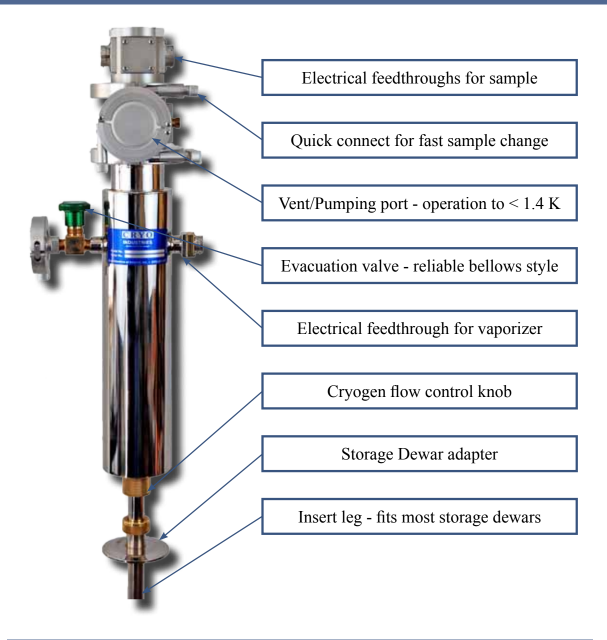
FITS ANY STORAGE DEWAR

Top Loading easy sample change

Operating temperature range: <1.4 K to 325 K (500 K optional)

Superconducting Cryostat: 2 or 5 Telsa magnet (optional)

'DStat' Directly Cooled Cryostat Insert



Sample Probe Assembly

- 2 to 4 electrical feedthrough ports
- Copper Baffles
- Concentricity spacer
- Fiber optics ports (optional)
- Sample holder with heater and temperature sensor



'DStat' Directly Cooled Cryostat Insert

The 'Dstat' is a versatile storage dewar insert (leg is in the dewar and cryostat sits outside on top of the storage dewar) with top loading variable temperature sample in helium vapor, except for the 'DStat' Magnet model, which is sample in static exchange gas.

One of the unique features of the Cryo Industries 'DSTAT' is that this style of insert allows for large sample tube sizes, since the sample zone is outside on top of the dewar and therefore size is not restricted by the I.D. of the dewar neck.



The standard DSTAT SM-2243-DC has a 2.00" sample tube and is very efficient. Cool down losses will depend on the added masses, but should be approximately 0.75 liters of

liquid helium for initial cooldown without any added masses. The temperature stability is very good at +/- 0.001K from 6K to 300K. The sample tube may be filled with LHe to also provide exact LHe temperature.

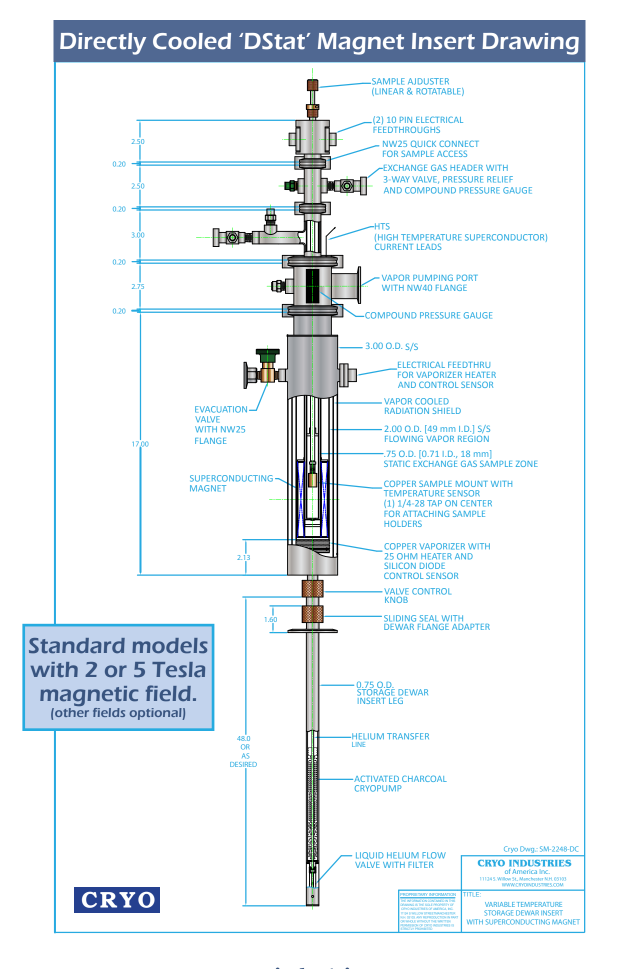
All DStat designs offer an exchange gas insert option that fits inside the DStats' sample tube to give ultimate temperature stability. The sample would then sit inside the removable static exchange gas tube. The DStat with the exchange gas sample tube has approximately 0.25" smaller diameter than DStats' flowing vapor sample tube.

The vibrational levels of LHe cryostats are always very low. In general vibration is not an issue with LHe cryostat systems. In a LHe sample in vapor flow cryostat (like a DStat) any vibration present in the cryostat would come from the dynamic flow as it flows over the sample and the amount of vibration is controlled by how the sample holder hangs and is held concentric in the sample tube.

DStat Specifications

Efficiency:	• 0.02 l/hr static LHe loss rate ~0.10 l/hr LHe operational
'One Button' Operation:	Change temperature using the heater only or Computerized Flow Control (Optional)
Versatility:	 Fits any storage dewar (0.75 inch insert leg) (0.5 inch or 12 mm insert leg optional) Top Loading easy sample change Exchange samples in seconds
Operating Temperature Range:	Standard 'DStat': <1.4 K to 325 K (500 K optional) Magnet 'DStat': 4.2 K to 325 K (500 K optional)
Temperature Stable:	+/- 0.001 K - 4.2 K to 325 K +/- 0.010 K - 1.4 to 4.2 K
Superconducting Magnet Option:	2 or 5 Telsa magnet

'DStat' Directly Cooled Cryostat Drawing (1) 10 PIN ELEC. FEEDTHROUGH (1) 19 PIN ELEC. FEEDTHROUGH 2.50 NW50 QUICK CONNECT FOR SAMPLE ACCESS (2) BLANK ELEC. FEEDTHROUGHS PORTS 0.20 VAPOR PUMPING PORT SAFETY PRESSURE WITH NW40 FLANGE 2.50 RELIEF 0.20 COMPOUND PRESSURE GAUGE **EVACUATION** VALVE WITH NW25 FLANGE -ELECTRICAL FEEDTHRU FOR VAPORIZER HEATER AND CONTROL SENSOR 13.00 Or To 3.00 O.D. SAFETY s/s **PRESSURE** Customer RELIEF **Specs** 2.00 O.D. [49 mm I.D.] S/S SAMPLE TUBE 17.00 VAPOR COOLED RADIATION SHIELD COPPER SAMPLE MOUNT WITH HEATER, PROVISON FOR TEMPERATURE (8) #4-40 TAPPED HOLES FOR ATTACHING SAMPLE ▣ 1.50 HOLDERS COPPER VAPORIZER WITH 25 OHM HEATER AND SILICON DIODE CONTROL SENSOR VALVE CONTROL KNOB SLIDING SEAL WITH 1.47 2.5" LADISH FLANGE 0.75 O.D. STORAGE DEWAR INSERT LEG 48.0 DESIRED ACTIVATED CHARCOAL CRYOPUMP HELIUM TRANSFER DWG. NO. SM-2243-DC CRYO INDUSTRIES of America Inc. 11124 S. Willow St., Manchester N.H. 03103 WWW.CRYOINDUSTRIES.COM LIQUID HELIUM FLOW VALVE WITH FILTER **CRYO** VARIABLE TEMPERATURE STORAGE DEWAR INSERT



CRYO Industries of America, Inc. 'performance by design'

We have products to support you in:

- Spectroscopy
- Optical
- Materials Characterization
- Mossbauer
- VSM
- Magneto-Optical
- Photoluminescence
- Tunable Laser Diodes
- Ultra-low Temperature
- IR Detectors

- Focal Plane Arrays
- Cryogenic Radiometer
- X-Ray Diffraction
- High Tc Superconductors
- Hall Effect
- Diamond Cell
- ESR/EPR
- NMR/MRI
- Microscopy
- STM/AFM

Cryo Industries of America, Inc. 11124 South Willow Street Manchester, NH 03103 Ph: 603-621-9957

E-Mail: cryo@cryoindustries.com