ULVAC

NEW

Low-cost cryostat with 0.1W at 4.2K cryocooler launched

Cryocooling Device

Cryostat for Optical and DLTS Measurement



Cryostat CRT-A010-SE00 System

- •Equipped with 0.1W at 4.2K compact cryocooler
- •With four large windows of Φ 14, ultimate temperature is as low as 4.2K.
- •No liquid helium required. Measurement of samples at cryogenic temperature is possible for long hours.
- •Compressors can be selected from air-cooled and water-cooled
- •Temperature is controlled by calibrated censor. Samples can be cooled to desired temperature from room to cryogenic
- •For optical measurement, optical axis length is adjustable from 120 to 250mm as specified at the time of production.

Specifications

Ultimate Temperature	Below 4.2K
Refrigeration Capacity	0.1W/4.2K
Cooldown Time	Less than 120 minutes (to 10K)
Temperature Range	4.2K~300K
Temperature Stability	Less than ±0.2K
Optical Window	Synthetic Quartz (Ф14(Effective Diameter)×4) (Shield Opening:Ф10×4)
Lead Wire for DLTS Measurement	Φ0.2 Teflon Coated Lead Wire
Temperature Censor	Si Diode Censor (Calibrated) 1 set



ULVAC CRYOGENICS INC.

Cryostat for Optical and DLTS Measurement

Configuration (One unit each)

Coldhead HE01
Compressor, Power Supply: 100V Single-phase 15A
CRT-A010-SE00
Model 325

External Dimensions

ULVAC CRYOGENICS INC.

www.ulvac-cryo.com/english

Optical Axis View

Sample Holder Detail









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