

CVIP2 - CRYOGENIC VIBRATION ISOLATOR PLATFORM 2



Features

- 3 DoF vibration attenuation inside the cryostat
- Placed between cold plate and experiment
- High insensitivity to cables and thermal braids
- Compatible with CPSHR2 and CPSHR3 stages
- High Q factor (no forced damping)
- Nonmagnetic
- Large central open aperture

Description / Applications

The CVIP2 is part of the CVIP series, a general use passive vibration isolation platform that is placed directly on the cold plate and carries the experiment, thus reducing z, Rx and Ry vibrations into the experiment. For practicality and ease of use the cut-off frequency, above which vibrations are attenuated, is designed in the tens of Hertz range thereby accepting transmittance of the less critical low frequency vibrations but enabling a substantial payload and having reduced sensitivity for attached wiring.

Specifications

Specifications	
General info	
Isolated axes	Z, Rx and Ry
Dimensions	See drawings below
Operational environmental conditions	20 mK to 375 K, ambient to UHV
Weight	0,7 kg
Frequencies and load capacity	
Payload	1,5 kg
Cut-off frequencies	Z: 32 Hz / Rx: 17 Hz / Ry 17 Hz (max payload, centered 35mm above platform)
Mechanical end stops	+/-0.5 mm
Materials	
Construction	Phosphor bronze









Ordering Information

Available models

CVIP₂ Cryogenic Vibration Isolator Platform 2

Available Options

-HV Upgrade to High Vacuum compatibility -UHV Upgrade to Ultra High Vacuum compatibility

Accessories

None

Mechanical and electrical information

Download 3D step files and manuals from: For quotations, specials, or engineering services, please contact us at:

Contact

https://www.jpe-innovations.com/cryo-nano-products/ https://www.ipe-innovations.com/contact/

Drawings









