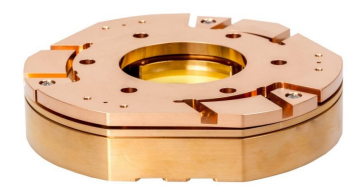


## **CRYOGENIC VIBRATION ISOLATION PLATFORM (CVIP)**



## **Features**

- 3 DoF vibration attenuation inside the cryostat
- Vibration attenuation just below the experiment
- High insensitivity to cables and thermal braids
- High payload to carry the complete experiment
- Optimal performance with JPE stages
- High Q factor (no forced damping)
- All phosphor bronze construction, nonmagnetic
- Central open aperture
- Up to 6kg load capacity

## **Description / Applications**

The CVIP is a passive vibration isolation platform with z, Rx and Ry attenuation of floor vibrations. It is placed directly on the cryostat cold plate and carries the experiment. It is a relatively stiff spring design, which results in atypical high cut-off frequencies and high payload. Although this will limit the damping of low frequencies, compared to conventional dampers with low cut-off frequencies, it is much more insensitive to added cables and thermal braids between cold plate and experiment. These can become the limiting factor for stability in conventional dampers.

## **Specifications**

specs	unit	CVIP1	CVIP <sub>2</sub>	CVIP <sub>3</sub>
Isolated axes	-		z, Rx, Ry	
Main dimensions	mm	ø50 x 21.8	ø90×25.8	Ø120 x 26.3
Central open aperture	mm	ø16	Ø22	ø45
Mass	grams	150	700	1300
Maxpayload	grams	500	1500	6000
Moving mass excluding payload	grams	70	410	690
Linear stiffnes z-axis*	N/m	3,90E+04	7,80E+04	4,70E+05
Rotation stiffness x-axis*	Nm/rad	7,8	47,5	613
Rotation stiffness y-axis*	Nm/rad	7,8	47,5	613
Rotation axis position below platform	mm	-14,7	-18,2	-17,6
z, Rx, Ry cut-off frequencies @ max payload**	Hz	42, 12, 12	32, 17, 17	42, 30, 30
Bi-directional	-	can be used upside down (hanging)		
Overload protection endstops	mm	+/-0.5		
Main construction material	-	Phosphor bronze		
* ±20%.				
** ±10%. Payload center of gravity on center axis, 35mm above platform				

