D.I.S Germany GmbH

FARADAY CUP, CF63, motor-retractable, air cooled

931-S7-09-00009-A-01

Faraday cups are used for measuring electrical currents of charged particle beams in real time in broad pressure ranges, down to ultra-high vacuum conditions.

The Faraday cup is equipped with an exchangeable aperture, a suppressor electrode for compensation of secondary electron emission, and a measurement electrode.

It can be used for currents of fA up to mA at beam power loads of several Watts delivered depending on the choosen cooling solution.



 https://www.dis-eng.de/products/ charged-particle-beam-diagnostics/ faraday-cups/



Faraday cup with perpendicular mounting and passive air cooling.

Special Features:

- linear feedthrough
- CF63 base flange
- aperture with a diameter of 20 mm
- applicable for an electron beam energy of up to 8 MeV
- passive air cooling for thermal power loads up to 30 W $(0.1 \frac{W}{cm^2})$
- retractable/positionable via linear feedthrough (motorized) with 100 mm stroke

Optional Supplementing Devices:

- power supply for the suppressor voltage
- current measurement device for beam currents of fA up to mA
- control device for motorized cup positioning
- additional apertures (diameter: 5 mm to 25 mm)

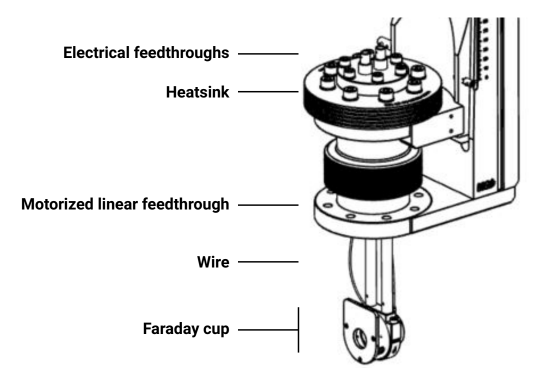
Please do not hesitate to contact us for additional support.





FARADAY CUP, CF63, motor-retractable, passive air cooled

931-S7-09-00009-A-01



Sketch of the Faraday cup with labeled components.

TECHNICAL DATA	
mounting flange	DN63 CF
mounting style	perpendicular, retractable (100mm stroke)
maximum distance of mounting flange to cup lower edge	$(150 \pm 2) \text{mm}$
maximum distance of mounting flange to cup center	$(125 \pm 2) \text{mm}$
thermal power load	up to 30 W (\leq 0.1 $\frac{\text{W}}{\text{cm}^2}$)
current measurement range	fA up to mA
aperture dimensions	20 mm
electrical connectors	BNC connectors
coolant interface	passive cooled heatsink
vacuum pressure operating range	down to 1×10^{-10} mbar
maximum bakeout temperature	150 °C
approx. box size (length x width x height)	143 mm x 255 mm x 500 mm

