

Our ion and electron sources ready for your needs

## **FARADAY CUP**

**DATASHEET** 



FLEXIBLE TO SUIT YOUR SPECIFIC APPLICATIONS

MOBILE UNDER VACUUM



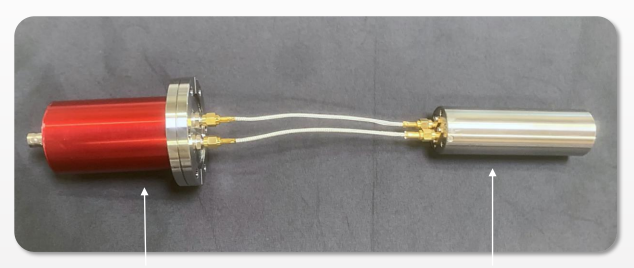
## Faraday Cup

	Mechanical characteristics
Flange type for vacuum feedthrough	1 port CF40
Mobile under vacuum	Yes, flexible connections to electronics
Aperture range	Circular: Up to 18.5mm  Slit: Up to 19mm long, 5mm wide standard  Adaptable to the demand
Mass cover diameter	32 mm
Overall length	Faraday Cup (under vacuum): 80.5mm  Electronics: 100.8mm with BNC connector

	Recommended use
Beam Power Rating	Up to 20W
Reading precision	0.1% of max calibration current
Calibration current	Adjustable from 0100 nA to 0100 mA
Input A.C. Voltage	230V
Polarisation Voltage	Up to 200V
Beam Polarity (Positive or Negative)	Both
Electrical connection	BNC for measurement (supplied) – compatible with     rack control command for TES sources     1 power supply cable (supplied)
Cooling	None



## **Faraday Cup**



Electronics Faraday Cup

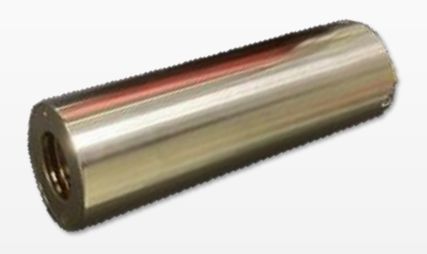


BNC connector

Entry of the power supply cable



## **Apertures examples**





Up to 19mm long
5mm wide standard

Slit



1mm diameter, smaller on demand

Hole



Up to 18.5mm diameter

Circle