# document no. 933-S7-08-00004- B-01

## **D.I.S Germany GmbH**

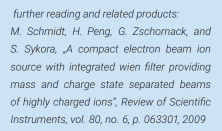
### **WIEN FILTER**

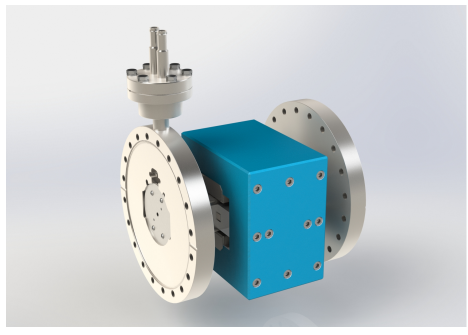
933-S7-09-00001-B-01

Generally, Wien filters are used for separating charged particle beams by velocity using orthogonally superimposed magnetic electric fields.

The Wien filter features different entry and exit apertures for defining mass and charge state resolution and for collimating the beam.

It can be used for beam power loads of up to 30W in broad pressure ranges, down to ultrahigh vacuum conditions.





Exemplary view of the Wien filter.

#### **Special Features:**

- · suitable design for operation with light, single-charged ions with energies around 5 keV
- 5 mm diameter entry and exit aperatures
- beam-stressed parts (e.g. electrodes, collimator, apertures) are made of sputter resistent materials
- electrodes, magnetic yoke and magnetic flux are optimized to fit customer needs regarding beam energy and beam diameter
- SHV 5 kV electrical feedthrough on single DN40 CF flange

#### **Optional Supplementing Devices:**

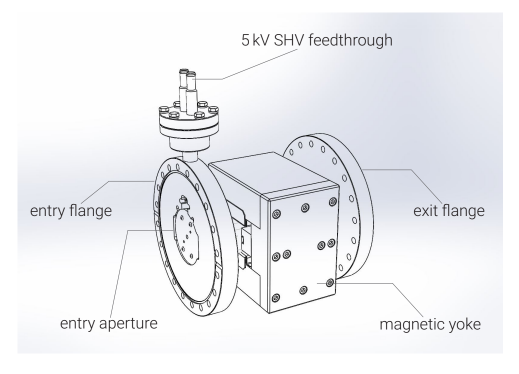
- additional entry apertures (1 mm to 15 mm)
- · additional exit apertures (1 mm to 15 mm)
- high voltage power supply for electrodes, high voltage cable

Please do not hesitate to contact us for additional support.

# document no. 933-S7-08-00004- B-01

### D.I.S Germany GmbH

#### WIEN FILTER 933-\$7-09-00001-B-01



Sketch of the Wien filter, its components and interfaces, please refer to the manual for more details.

TECHNICAL DATA	
maximum beam power	30 W with passive cooling
applicable beam current	up to 1 mA at 30 keV
entry and exit mounting flange	DN160 CF
electrical connections	SHV 5 kV on DN40 CF flange
peak magnetic field along beam axis	≈250 mT
effective filter length	110 mm
electrode distance	10 mm
collimator diameter	15 mm
aperture diameter	4 mm
maximum voltage per electrode	±5000 V
maximum bakeout temperature	120°C
weight	25 kg
box size (length x width x height)	250 mm x 210 mm x 310 mm

www.dis-eng.de