

Head Office:

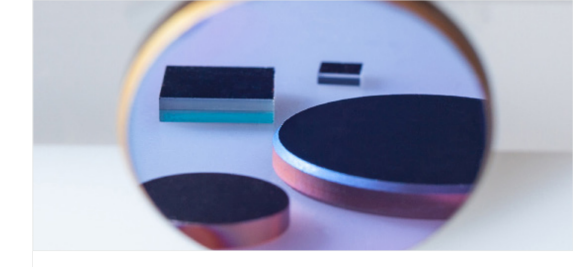
Vortex Optical Coatings Ltd Unit 23 Greenfields Business Park Wheatfield Way Hinckley Leicestershire LE10 1BB

Telephone:

+44 (0)1455 613029

Email:

enquiries@vortexopticalcoatings.co.uk



4.260µm Filter for Carbon Dioxide Detection (CO2)

Part Number: NBP-4260-160-25

Diameter Sample: 25mm **Price:** £250.00 (Free Shipping)

- Stock Carbon Dioxide Filters "on the shelf" for next day shipping, 25 mm diameter x 0.5 mm thick
- Vortex's trademark RockArd© deposition technology makes our filters highly durable and suitable for the toughest environments.
- All of our filters exhibit high angular tolerance, extremely low change with temperature and very high resistance to thermal shock

Suitable Detectors

These Filters are suitable to be used in Lead Selenide (PbSe), Mercury Cadmium Telluride (MCT) and Boltometer type detectors.

Do you need a custom quote?

For large volumes and specific enquiries please get in touch!

Optical Specification

Centre Wavelength	4260 nm (+/- 20nm)	
FWHM	160 nm (+/- 21nm	
Transmission Peak	>70%	
Blocking Range	UV - 20µm+	
Angle Of Incidence	O°	
Substrate	25 mm Diameter, 0.5 mm Thick	
Surface Quality	Less than 60-40 Scratch-Dig	

Environmental Specification

Adhesion	MIL-C- 48497A	Para 4.5.3.1
Humidity	MIL-C- 48497A	Para 4.5.3.2
Mild Abraision	MIL-C- 48497A	Para 4.5.3.3
Severe Abrasion	MIL-C- 48497A	Para 4.5.5.1
Cleanability	MIL-C- 48497A	Para 4.5.4.2
Water Solubility	MIL-C- 48497A	Para 4.5.5.3

Spectral Performance

