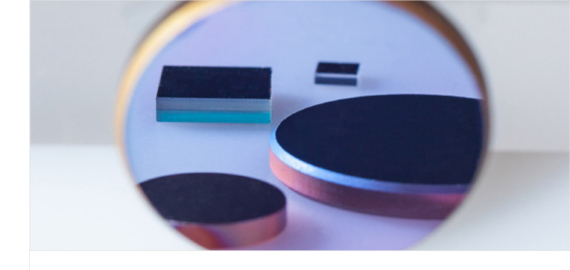


### Head Office:

Vortex Optical Coatings Ltd Unit 10 Jacknell Road Hinckley Leicestershire LE10 3BS

**Telephone:** +44 (0)1455 613029

**Email:** enquiries@vortexoc.com



## 5.330µm Filter for Nitrogen Monoxide Detection (NO)

Part Number: NBP-5330-190-25

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

- Stock Nitrogen Monoxide 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	5330 nm (+/- 25nm)	
FWHM	190 nm (+/- 25nm)	
Transmission Peak	>75%	
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

