PHILTEC, Inc.

Multi-Channel Vacuum Passthru Assembly



model BvF-ISO

FEATURES

- Operation to 10⁻⁷ Torr
- Mounting by ISO-100 K Flange (clamped)
- Fused Fiberoptic Glass Rod Passthru Element
- Ultra-Torr® Compression Fitting Seals Against Vacuum
- Accepts Up To 8 Philtec D Model Sensors or 5 RC Model Sensors*
- * Consult the factory for the larger sensor models, as there may be some limitation caused by combinations of sheathing materials and end ferrule collar diameters.

PHILTEC

www.philtec.com

Multi-Channel Vacuum Passthru



BvF-ISO

Description

The BvF-ISO is an assembly comprising:

- ISO-100 Mounting Flange
- Swagelock® Ultra-Torr Compression Fitting
- Ø 25 mm x 50 mm L Fused Fiberoptic Passthru Rod
- Precision Ground End Caps with 16 Ports for Sensor Fiberoptics



PHILTEC, INC., ANNAPOLIS, MD USA tel 410-757-4404 toll free 800-453-6242 • fax 410-757-8138 • e-mail sensors@philtec.com

Multi-Channel Vacuum Passthru

Operating Principle

Philtec's fiberoptic sensors are comprised of many fibers. The smallest probes have dozens of fibers, the largest have several thousand. These fiber bundles can not be sealed to hold high vacuum.

A sensor system with Option BvF-ISO includes:

- Fiberoptic probes for installation in the vacuum chamber
- The BvF-ISO Assembly
- Amplifiers and fiberoptic cables for external connection to the passthru assembly.

In the BvF vacuum passthru, a Ø 25 mm fused fiberoptic glass rod is used to pass the sensor's light signals thru a vacuum chamber bulkhead. The fused fiber element is a solid glass rod manufactured from fibers that are drawn together with heat and pressure. The rod contains no impurities or voids, is blemish free, and transfers images with zero rotation and distortion, allowing the sensor light signals to be accurately transferred from ambient to vacuum environments.

A Swagelok Ultra-Torr compression fitting, welded to the center of the BvF, is used to hold the vacuum. This fitting uses a Viton O-ring in compression to seal to 10^{-7} Torr.

PHILTEC, INC., ANNAPOLIS, MD USA tel 410-757-4404 toll free 800-453-6242 • fax 410-757-8138 • e-mail sensors@philtec.com







