Seeflex 060ES

- Pressure-resistant Seeflex 060ES is a clear, etherbased thermoplastic polyurethane alloy with an internal polyester scrim
- The internally bonded scrim restricts the Seeflex sleeve from stretching and provides superior pressure resistance
- The BFM[®] Seeflex 060ES connector is only used for over pressure situations for continuous pressure up to 1.3 bar (tested on a static 200mm diameter x 200mm long connector *)
- **IMPORTANT NOTE:** Seeflex 060ES is designed to resist extremely high pressure and therefore it should not be used where the connector is intended to act as a pressure-release point.

* Larger diameter/longer connectors or non-static applications should be referred to your Distributor for advice.





PHYSICAL PROPERTIES:

| Base Fabric | Ether-based thermoplastic polyurethane |
|--|---|
| Scrim | Polyester |
| Wall thickness (+/- 10%) | 1.3mm / ¾″ |
| Tensile Strength (MPa) | 47 |
| Tear Strength (MPa) | 111 |
| Max Operating Temp | 120°C / 248°F |
| Low Temp Flexibility | Good |
| Max. Operating Pressure (for temp. to 90°C / 195°F)** | 1.31 bar / 19 PSI |
| Elongation (100%) | 12.5 |
| Elongation (300%) | 16.0 |
| Ultimate Elongation (%) | 382 |
| Weight | 1,220 g/m ² 43 oz/yd ² |
| Permeability | 0 |
| AVAILABLE SIZES: (in 50mm / 2" increments) | |
| Diameter (also available in 125mm/5") | Ø100 - 1,650mm (Ø4" - 65") |
| Length | 80mm, 100mm - 1,000mm (3", 4" - 39 ½") |
| | |

(Size range is in mm, so inch conversions are approximate only. Restrictions apply for larger diameters, or when TR versions used. Refer to 'Connector Sizes' for more information)

**We recommend using the shortest possible connector for applications where increased pressure and/or high temperature is expected. Please contact us for more information.

COMPLIANCE:

Atex Compliant: IBExU tested. Can be used in certain dust explosion hazardous areas (restrictions apply).

Seeflex complies with the following regulations: FDA 21 CFR 177.1680 & 177.2600, USDA & 3A (20-), (EC) 1935/2004, 2023–2006 & 10/2011