

Seeflex 060ES

- Seeflex 060ES consists of a polyester scrim internally bonded between an internal layer of Seeflex 040E and and external layer of Seeflex 020E
- The internally bonded scrim restricts the Seeflex 040E 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 *)
 - * Engineering adjustments should be made for changes in diameter. For length adjustments or non-static applications, contact BFM®.

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.



Physical Properties

Base Fabric	Ether based thermoplastic polyurethane
Scrim	Polyester
Wall thickness	1.3mm / ¾4"
Tensile Strength (MPa)	47
Tear Strength (MPa)	111
Max Operating Temp	120°C / 248°F
Low Temp Flexibility	Good
Elongation (100%)	12.5
Elongation (300%)	16.0
Ultimate Elongation (%)	382
Weight	1,220 g/m ²
	43 oz/yd²
Permeability	0

The Seeflex 040E & 020E surfaces comply with the following regulations:

FDA CFR 177.1680 & 177.2600 (EC) 1935/2004, 2023-2006 & 10/2011

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