# **BFM**<sup>®</sup>fitting



CHEMICAL

Years of expertise & industry knowledge have created a transformed flexible connector.

PHARMA

FOOD

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## Traditio

Traditional		ULT TO PRODUCT
HOSE CLAMPED FABRIC SLEEVE		
Transformed BFM® INTEGRATED SYSTEM	NO LEAKS 100% SEALED	ALL NO PRODUCT BUILD UP
	Traditional	Transformed
HYGIENE	Powder leaks through hose clips Build up between spigot and connector	Leak free – Dust free No crevices to collect product
INSTALLATION	Inaccurate measurements & product variations create ill-fitting connections Installation problems due to variation in fabrication	Perfect fit every time – only in the correct place
HEALTH & SAFETY	Tools can damage connectors Installer's hands at risk	Tool free – snap fit Hand safe assembly Clean & transparent connector gives product flow visibility
EXPLOSION RESISTANCE	Overpressure causes hose clamp failure before connector failure	Seals tighter under pressure Independently explosion tested to 60 kPa +
DOWNTIME	Slow and difficult to change Longer plant downtime during CIP & maintenance Connectors wear out faster	Fastest change over in industry guarantees minimal machine interruption More durable connector means less change overs
PRODUCT LOSS	Valuable product can be lost due to constant connector leakage Clamped connectors prone to tearing leading to product spillage	100% seal prevents product leakage Superior material strength and snap-fit design means connectors won't tear
STANDARDIZATION	Multiple sizes, materials, fitting types & safety conformity make stock monitoring complex. Inconsistent sizes and fit when installing manually cut sleeve materials.	Streamlines inventory control and improves supply chain sustainability Standardized exact sizes ensures perfect fit every time.



### NON-PERMEABLE CONNECTORS

BFM®'s Seeflex range of connectors are made from clear, ether based polyurethane. Seeflex has no memory and will not fracture with flexing.

	<ul> <li>SEEFLEX 040E - STRONG, MOST RESILIENT MULTI-PURPOSE CONNECTOR</li> <li>Temp. Range: -25°C to 110°C (-13°F to 230°F) • Surge Temp: 120°C (248°F)</li> <li>Surface Resistivity: 10<sup>10</sup> Ω (Tested to ASTM D-257)</li> <li>Atex Compliant: IBExU tested</li> <li>Regulations: FDA 21 CFR 177.1680 &amp; 177.2600, USDA &amp; 3A (20-), (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
•	<ul> <li>SEEFLEX 020E - LIGHTWEIGHT &amp; FLEXIBLE, IDEAL FOR WEIGHSCALE APPLICATIONS</li> <li>Temp Range: -25°C to 80°C (13°F to 176°F) • Surge Temp: 100°C (212°F)</li> <li>Surface Resistivity: 10<sup>10</sup> Ω (Tested to ASTM D-257)</li> <li>Atex Compliant: IBExU tested</li> <li>Regulations: FDA 21 CFR 177.1680 &amp; 177.2600, USDA &amp; 3A (20-), (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
	<ul> <li>SEEFLEX 040AS - DESIGNED TO DISSIPATE STATIC, IDEAL FOR POTENTIALLY EXPLOSIVE AREAS</li> <li>Temp. Range: -25°C to 95°C (-13°F to 203°F) • Surge Temp: 100°C (212°F)</li> <li>Surface Resistivity: 10° Ω (very good at dissipating static - Tested to ASTM D-257)</li> <li>Clear ether-based polyurethane with antistatic infusion</li> <li>Regulations: FDA 21 CFR 177.1680 &amp; 177.2600, USDA &amp; 3A (20-), (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
	<ul> <li>SEEFLEX 060ES - SUPERIOR STRENGTH FOR OVER-PRESSURE SITUATIONS</li> <li>Temp. Range: -25°C to 120°C (-13°F to 248°F) • Ether based polyurethane with internally bonded polyester scrim</li> <li>Surface Resistivity: 10<sup>10</sup> Ω (Tested to ASTM D-257)</li> <li>Used for continuous pressure situations up to 1.3 bar</li> <li>Regulations: FDA 21 CFR 177.1680 &amp; 177.2600, USDA &amp; 3A (20-), (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
	<ul> <li>FLEXI - SEEFLEX + WIRE COIL - IDEAL FOR BAG FEEDERS &amp; FILLING HEADS</li> <li>Temp Range: -20°C to 85°C (-4°F to 185°F) • Approx compression ratio: 3:1</li> <li>Also available as Flexi-Light (more flexible coil) and Flexi-Earthed with terminal lugs attached to coil ends</li> <li>Regulations: FDA 21 CFR 177.1680, 175.105 (adhesives) &amp; 177.2600, USDA &amp; 3A (20-), (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
	<ul> <li>TEFLEX NP BLACK (NON-PERMEABLE) - PTFE LAMINATE FOR TEMPERATURE EXTREMES &amp; CHEMICALS</li> <li>Temp Range: -73°C to 300°C (-99°F to 572°F) • Surge Temp: 316°C (600°F)</li> <li>Teflex NP can be used on products across the full pH scale (caustic/acid products will not effect Teflex NP)</li> <li>Designed to dissipate electrical charge - Surface Resistivity: 10<sup>6</sup> Ω</li> <li>Regulations: FDA 21 CFR 177.1550, 175.105 &amp; 178.3297, (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
	<ul> <li>BLANKING CAPS - AS SIGHT-GLASSES/VIEWING PORTS &amp; SEALING DURING CHANGEOVERS</li> <li>Used to prevent contamination during clean down or change-over, also as sight-glasses/inspection ports</li> <li>Available in: Ø100mm (4"), Ø125mm (5"), then Ø150mm (6") to Ø1,650mm (65") in 50mm (2") increments</li> </ul>

- All blanking caps are 30mm (1 <sup>3</sup>/<sub>16</sub>") in length
- Manufactured from Seeflex 040E (so same material/operational specs & compliance applies)

#### WOVEN CONNECTORS

	<ul> <li>LM3 - 100% WOVEN POLYPROPYLENE - BREATHABLE &amp; SUITABLE FOR LOW TEMPERATURES</li> <li>Temp. Range: -70°C to 94°C (-94°F to 201°F) • Surge Temp: 107°C (225°F)</li> <li>Air Permeability: 13 (cm³/cm²/sec@125Pa) 25 (ft³/ft²/min@0.5″ wg)</li> <li>Regulations: FDA 21 CFR 177.2800, (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
	<ul> <li>LM4 - 100% WOVEN POLYESTER - SUITABLE FOR HIGHER TEMPERATURES</li> <li>Maximum Operating Temp: 130°C (266°F) continuous</li> <li>Surge Temp: 150°C (302°F)</li> <li>Air Permeability: 0.4 (cm³/cm²/sec@125Pa) 0.8 (ft³/ft²/min@0.5″ wg)</li> <li>Regulations: FDA 21 CFR 177.2800, (EC) 1935/2004, 2023/2006 &amp; 10/2011</li> </ul>
The second se	<ul> <li>TEFLEX WOVEN - PURE WOVEN PTFE - HIGH TEMPERATURE &amp; CHEMICAL RESISTANT</li> <li>Maximum Operating Temp: 260°C (500°F) • Surge Temp: 280°C (536°F)</li> <li>Air Permeability: 0.3 (cm³/cm²/sec@125Pa) 0.5 (ft³/ft²/min@0.5″ wg)</li> <li>Teflex can be used on products across the full PH scale (either caustic or acid)</li> <li>Regulations: FDA 21 CFR 177.1550, 178.3297</li> </ul>

#### **BFM® PRODUCT RANGE...continued**

<ul> <li>BULK BAG LOADER - INFLATABLE LOADING HEAD FOR HYGIENIC OPERATION</li> <li>Inflates in seconds and seals tight on the neck of bulk bag, eliminating product leaks.</li> <li>Much safer for workers hands as there are no pinch points.</li> <li>Can be used on bulk bags with or without plastic liners.</li> </ul>	
<ul> <li>RINGS OPTION - SUPPORT / ANTI-COLLAPSE RINGS TO KEEP CONNECTOR WALLS OPEN</li> <li>Ideal for use under negative pressure or for longer length connectors or compression applications</li> <li>Available in stainless steel to Ø500mm(20") or plastic to Ø1,000mm (39½"))</li> <li>Can be added Seeflex 040E (incl Wash Sleeves), Seeflex 040AS, LM3, LM4, Teflex and Teflex NP only</li> <li>Multiple rings can be inserted up to 10 in total, subject to minimum spacing (Teflex NP maximum is 8)</li> </ul>	
 <ul> <li>Connectors have much firmer 'snap-bands' to make virtually impossible to release manually</li> <li>Specialist rounded-end BFM® Tool Release Tool used to release connector through hole in spigot</li> <li>Any BFM® fitting connector can be supplied as a TR option (with the firmer bands)</li> <li>Additional safety level offered with uniquely shaped 'Smiley Face' TR tool option</li> </ul>	

#### IN ADDITION TO THE ABOVE RANGE, BFM® HAS A VARIETY OF ADDITIONAL PRODUCTS, INCLUDING:



## BFM<sup>®</sup> fitting system

The BFM® fitting system comprises two spigots (or flanges) that are welded to your pipes, and a snap-fit flexible connector that seats on the inside of the shaped portion of the two spigots, holding it securely in place;



The stainless steel spigots have a 'tail' 52mm (2") long. These can be easily cut down or cut on an angle to suit your existing pipework.

BFM®'s flexible connectors are available in a wide range of diameters and lengths. Pipe and spigot length can be adjusted to ensure the optimum fit within an appropriate Installation Gap (IG) for the connector length (CL).

The Installation Gap is always slightly smaller than the actual connector length to allow for ease of connector replacement and any offset or movement during operation.



As a basic guide for **in-line static equipment**: (ie. no off-set or movement) **IG = CL - 10mm (Minimum)** 

You can download the BFM® Installation Calculator from our website or contact your local Distributor for more information.

BFM fitting

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Visit BFMfitting.com for more information.

All information in this document is based on our present knowledge and experience at the time of printing. Due to the multitude of factors influencing the suitability and performance of the BFM® fittings, it does not exempt the user from performing his/her own tests. Nor does it imply any legally binding assurance concerning specific properties of the BFM® fittings or the suitability for a particular application. The responsibility of complying with any governing laws and regulations relevant to the use of BFM® fittings is the obligation of the user. Subject to technical changes without prior notice. BFM® fittings are manufactured by BFM® Global Ltd.