

The new industry standard for flexible connectors



BFM® 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.

Our Seeflex range, made from clear, ether-based polyurethane, are the most widely used BFM® fitting connectors across many industries, but we have a broad range of materials for almost every process application.

To ensure consistent fit, and better inventory control, BFM® fitting products are manufactured in standard nominal metric (mm) diameters and lengths:



| Diameter Ø (mm): | | 100 | 125 | 150 | in 50mm (2") increments from 150mm | 1650 |
|------------------|----|-----|-----|-----|------------------------------------|------|
| | _ | | | | | 🍉 |
| Length (mm): | 80 | 100 | | | in 50mm (2") increments from 100mm | 6000 |

(Certain materials and larger diameter connectors have size/length restrictions).



BFM® fitting sets the new industry standard

Improves Hygiene

There's no product build-up and easy flush-through for cleaning provides a much more hygienic connection solution than clamped products where crevices can breed bacteria.

Reduces Downtime

Faster changeovers, longer-lasting materials and less dust leakage mean there is significantly less lost production time for connector replacements and clean-ups with BFM® fittings.

리구미 Streamlines Inventory

Consistent, exact sizing simplifies and streamlines inventory control, improves supply chain sustainability and ensures a perfect fit in the right position every time.

Quicker Changeovers

The snap-fit design means BFM® fitting connectors have the fastest changeover in the market - they can be replaced in less than 30 seconds.

≫ More Durable

The materials and design of the BFM® fitting connector system are extremely long-wearing and durable so they don't need to be replaced as often as other connectors.

[⊕]∕◯ Better Health & Safety

No tools required for installing standard BFM® connectors, plus less dust in the plant atmosphere provides a healthier and safer environment for staff.





spigot design seals tighter under pressure and the Seeflex range of connectors have been explosion tested in excess of 60kPa (0.6 bar, 8.7 psi).



💮 No Product Loss

The 100% seal and the durable nature of the connectors mean no valuable product escapes during normal production and there's no spillage due to connectors tearing.

E Regulatory Compliant

BFM® fitting products have been independently tested and conform with the leading internationally recognized health and safety legislation.



USDA









Explosion Resistant The snap-fit internally seated cuff and

Non-Permeable Connectors

Seeflex 040E

Strong, most resilient multipurpose connector



- Temp, Range: -25°C to 110°C (-13°F to 230°F) Surges to 120°C (248°F)
- Surface Resistivity: 10¹⁰ Ω
- Max. Operating Pressure: 0.34 bar / 5.0 PSI
- Compliant with: EC, FDA, USDA & 3A, ATEX

Seeflex 060ES

Superior strength for over-pressure situations



- Temp. Range: -25°C to 120°C (-13°F to 248°F) Surges to 140°C (284°F)
- Surface Resistivity: 10¹⁰ Ω
- Used for continuous pressure situations: Up to 1.7 bar / 24 PSI
- Compliant with: EC, FDA, USDA & 3A, ATEX

FIEXI (Seeflex + Wire Coil)

Ideal for bag feeders & filling heads



- Temp. Range: -20°C to 85°C (-4°F to 185°F) Surges to: 105°C (221°F)
- Approx compression ratio: 3:1 (wire coil section)
- Available in: Flexi-Light (more flexible coil) Flexi-Earthed (with built-in terminal lugs for grounding)
- Compliant with: EC, FDA, USDA & 3A, ATEX

Bulk Bag Loader

Inflatable loading head for hygienic operation

- · Inflates in seconds and seals tight on the neck of bulk bag, eliminating product leaks
- · Much safer for workers hands as there are no pinch points
- Can be used on bulk bags with or without plastic liners
- Material complies with: EC, FDA & USDA, ATEX

Seeflex 020E

Lightweight & flexible, ideal for weighscale applications

- Temp, Range: -25°C to 80°C (-13°F to 176°F) Surges to 100°C (212°F)
- Surface Resistivity: 10¹⁰ Ω
- Max. Operating Pressure: 0.10 bar / 1.5 PSI
- · Compliant with: EC, FDA, USDA & 3A, ATEX

Blanking Caps

As sight-glasses/viewing ports & sealing during changeovers

- Used to prevent contamination during clean down or change-over, also as sight-glasses/inspection ports
- Available Diameters: Ø100mm (4") to Ø1,650mm (65") in 50mm (2") increments
- All blanking caps are: 30mm (1 ³/₁₆") in length
- Made from Seeflex 040E

Teflex NP Black

PTFE film for temperature extremes & harsh chemicals

- Temp. Range: -73°C to 300°C (-99°F to 572°F) Surges to 316°C (600°F)
- Surface Resistivity: 10⁶ Ω
- Max. Operating Pressure: 0.34 bar / 5.0 PSI
- Compliant with: EC, FDA & USDA, ATEX



Replaces expensive steel tun-dishes in CIP

- Available in:
- Seeflex 040E and 060ES material
- Redirects CIP wash fluid to a drain to keep equipment and product dry
- · Can be used to connect equipment on different levels when there is limited space



Seeflex 040AS

Designed to dissipate static, ideal for potentially explosive areas



- -25°C to 95°C (-13°F to 203°F) Surges to 100°C (212°F)
- Surface Resistivity: 10⁸ Ω (very good at dissipating static)
- Max. Operating Pressure: 0.24 bar / 3.5 PSI
- Compliant with: EC, FDA, USDA & 3A, ATEX

Blanking Bins

Ideal for sifter overs, transparent for monitoring fill level & reject consistency



- Can be lined with plastic bags for easy disposal of reject product
- Available Diameters: Ø100mm (4") to Ø1,650mm (65") in 50mm (2") increments
- Available Lengths:
 - 80mm (3"), 100mm (4") then in 50mm (2") increments up to 1,000mm (391/2")

Teflex NP Opaque

PTFE film, semi-transparent to view product flow



- Temp. Range: -73°C to 300°C (-99°F to 572°F) Surges to 316°C (600°F)
- Insulative material
- Max. Operating Pressure: 0.34 bar / 5.0 PSI
- Compliant with: EC, FDA & USDA

Venting Surge Hopper

Flexible alternative to steel surge / vent hoppers



- Encourages both product and air-flow with central partition and angled design
- Ideal for products prone to bridging as allows visibility and easy access
- Made from Seeflex 040E material



Woven Connectors

LM3

100% woven polypropylenebreathable, suitable for low temperatures

- Temp. Range: -70°C to 94°C (-94°F to 201°F)
- Surge Temp: 107°C (225°F)
- Air Permeability: 13 (cm³/cm²/sec@125Pa) 25 (ft³/ft²/min@0.5" wg)
- Compliant with: EC, FDA, ATEX

LM4

100% woven Polyester-suitable for higher temperatures

- Temp. Range: -40°C to 130°C (-40°F to 266°F)
- Surge Temp: 150°C (302°F)
- Air Permeability:
 0.4 (cm³/cm²/sec@125Pa)
 0.8 (ft³/ft²/min@0.5" wg)
- **Compliant with:** EC, FDA, ATEX

Teflex Woven

Tightly woven pure PTFE-high temperature & chemical resistant

- Temp. Range: -40°C to 260°C (-40°F to 500°F)
- Surge Temp: 280°C (536°F)
- Air Permeability:
 0.3 (cm³/cm²/sec@125Pa)
 0.5 (ft³/ft²/min@0.5" wg)
- Compliant with: FDA, ATEX

FM1 Breather Bag

Polyester needle felt for venting hoppers & other contained vessels

- Temp. Range: -20°C to 130°C (-4°F to 266°F)
- Surge Temp: 150°C (302°F)
- Air Permeability:
 17 (cm³/cm²/sec at 125Pa)
 33 (ft³/ft²/min at 0.5 inch wg)
- **Compliant with:** EC, FDA

BFM® Product Options

Rings

Support / anti-collapse rings to keep connector walls open

- Ideal for negative pressure, longer lengths or compression
 - eel
- Available in stainless steel to Ø500mm (20") or plastic to Ø1,000mm (39½")
- Can be added to Seeflex 040E, 040AS, Corner Connector 040E, LM3, LM4, Blanking Bin, Teflex woven & Teflex NP only

Tool Release (TR)

Safety option to reduce risk of staff putting hands near dangerous moving parts

- Connectors have much firmer 'snap-bands' to make virtually impossible to release manually
- Specialist rounded-end or 'Smiley Faced' BFM[®] Tool Release Tool used to release connector
- Any BFM[®] fitting connector can be supplied as a TR option (≤Ø650mm)

Quick Access Port

Makes metal detector testing or product sampling easy

• A polyurethane thread port hole & screw-in plug inserted in a Seeflex 040E or 060ES connector wall



• Allows metal detector test ball drops or product sampling without interrupting product flow or removing connector

In addition to the above range, BFM® has a variety of other products, including:





Connector As hoppers or for flow correction

Tapered



Cover
 Prevents fire in the event of explosion



Black-Out Cover Used for lightsensitive processes



Your Local BFM® Distributor is:

Visit BFMfitting.com for more information.

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