

What's the difference between traditional flexible connectors and BFM® fittings?

Where traditional flexible connectors leak, BFM® fittings are 100% sealed — a design that leads to many more benefits.



Traditional Flexible Connector

- ✗ Leaks
- ✗ Creates dust explosion hazards
- ✗ Exposes employees to dust-related health issues
- ✗ Leads to product and profit loss
- ✗ Prone to pinch and cut injuries during changeovers
- ✗ Failure point during explosions
- ✗ Static ignition risk
- ✗ Difficult to fit and replace
- ✗ Leads to more plant downtime
- ✗ Inconsistent sizes
- ✗ Complex inventory
- ✗ Not designed for every application



BFM® Fitting

- ✓ 100% sealed
- ✓ Eliminates dust explosion hazards
- ✓ Eliminates employee exposure to harmful dust
- ✓ Less product loss, more profit
- ✓ Tool-free replacement
- ✓ Contains explosions
- ✓ Static dissipating for safer operations
- ✓ Install snap-in sleeves in seconds
- ✓ Quick changeovers
- ✓ Standard sizes across your entire facility
- ✓ Simplify your inventory
- ✓ Wide range of application-specific designs

BFM® fittings come in many designs including bulk bag loaders, breather bags, and blanking caps. Check out the full product range at psi-bfm.com.