

## Weighing Bellows

- The patented BFM® Weighing Bellows is made from our clear ether-based thermoplastic polyurethane alloy.
- The shape of the Weighing Bellows is ideal for preventing vibration transmission between equipment, minimising any transfer that can affect weighing or scales downstream.
- Highly durable material that will not tear during installation or operation unlike the silicone counterpart.
- No tools are required for installation or operating

   this prevents common issues experienced with
   other weighing bellows where operators use
   screwdrivers or clamps which can cut the
   connector or fall into the downstream equipment.
- Spigot and blue-band connector fitting system ensure exact height every time, eliminating manual adjustments to maintain weighing accuracy.















## PHYSICAL PROPERTIES:

Surface Finish	Gloss/Gloss
Hardness (Shore A)	90
Wall Thickness (+/- 10%)	
Base Sections	0.9 mm / 1/32 inch
Formed Profile	0.35 mm / 1/64 inch (approx.)
Operating Temp Range	-25 to 80°C -13 to 176°F
Max. Surge Temp	100°C / 212°F
Low Temp Flexibility	Good
Surface Resistivity (Ohms) (Tested to ASTM D-257)	1010
100% Modulus (Mpa)	8.0
300% Modulus (Mpa)	15.6
Air Permeability	0
A) (A)   A D)   E 0.17E0	

## **AVAILABLE SIZES:**

Diameter	Ø100mm (4"), Ø150mm (6")
Length	80mm (3 ½2")

## **COMPLIANCE:**

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

Complies with the following regulations: FDA 21 CFR 177.1680 & 177.2600, USDA, (EC) 1935/2004, 2023–2006 & 10/2011.

Manufactured from 3A 20-27 certified Seeflex Material and the BFM® cuff and spigot system is a 3A certified 63-04 sanitary fitting.

NOTE: Spigots for the Weighing Bellows must be welded exactly 80mm (3 5/2") apart to ensure optimum performance and accuracy.

JP POWERFLEX | PH: +45 5490 1010 | E: sales@jp-powerflex.com | WEB: http://jp-powerflex.dk PRODUCT SPEC SHEET- WEIGHING BELLOWS PAGE 1 OF 1