Rings

- Most BFM® fitting connectors are available with support rings to help keep the connector open, particularly when under vacuum or for longer lengths.
- Rings are also useful in positive-pressure situations to help support the walls of the connector.
- Rings are available in either stainless steel or plastic (see table adjacent for size limitations on both).
- Rings are fully encased in the material on the outside of the connector and therefore don't come into contact with product flowing through the connector.
- Standard distance between rings is 100mm (4 inches).
- Plastic rings are about 22mm larger than the connector diameter (connector diameter + 20mm for ring + 2mm for 040E layer that encapsulates the ring).





PLASTIC RINGS







PHYSICAL PROPERTIES

Material	Stainless Steel T304L or PE (Plastic)
Ring thickness (Ø) - SS - PE	6.0mm (¼") 8.0mm (‰")
(and the 'connector' that joins the PE ring together is approx.)	10mm (²5⁄4″)
Minimum Diameter - SS & PE Maximum Diameter* - SS - PE	100mm (4") 500mm (20") 1,000mm (39½")
Min. Connector Length Max. Connector Length*	150mm (6")
≤Ø 500mm (19½″)	4.5m (14ft 9")
Ø 550mm (21½") - 1.0m (39½")	500mm (20") (Plastic only)
Max. Operating Temperature	110°C/230°F
	(Plastic only)
Maximum number of rings: Seeflex, LM3, LM4, Teflex	(on a single connector) 10
Teflex NP: Ø150 - 500mm (6″- 20″) Ø100 & 125mm (4″- 5″)	8 6
Minimum distance between spigot & rings:	
150mm (6″) long All other lengths	
Multiple rings evenly spaced at a minimum:	
	100mm (4")
Connector materials that can be supplied with rings	Seeflex 040E (incl Wash Sleeves & Blanking Socks /Bins), Seeflex 040AS, LM3, LM4, Teflex & Teflex NP (Seeflex 020E is on request only).
* Size range is in mm, so inch conversions are approximate only. Restrictions apply for larger diameters, material types or when TR versions used. Refer to Connector Sizes' for more information.	
**Maximum number of rings for Teflex NP is 8 for Ø150 - 500mm & 6 for Ø100 & 125mm	

Note: Tapered connectors cannot be made with rings.