

Rubber Fab's New Supreme-Flex Max[™]



Standard white silicone cover provides clean look for sanitary conditions - contact factory to discuss additional cover options.

SPECIFICATIONS:

- Industry compliance:
 - USP CLASS VI
 - FDA 21 CFR 177.1550 OF CORE MATERIAL
- EU 10/2011
- REGULATION 1935/2004
- Full Traceability
- Suitable for sterilization by autoclave and gamma irradiation
 - Max Operating Temperature:
 - Min -150°F/-73°C
 - Max 500°F/260°C (application dependent)
- Vacuum rating: 0.9 bar up to 400°F/204°C

Size	Part #	Min Bend Radius	Max Working Pressure (@ 68F/20C)	Notes
1/4"	04RFSFM	0.75" / 19mm	1120 PSI / 80 Bar	
3/8"	06RFSFM	0.75" / 19mm	1190 PSI / 85 Bar	
1/2"	08RFSFM	2.50" / 60mm	1050 PSI / 75 Bar	
3/4"	12RFSFM	3.00" / 75mm	910 PSI / 65 Bar	
1"	16RFSFM	4.33" / 110mm	770 PSI / 55 Bar	
1-1/2"	24RFSFM	7.00" / 180mm	630 PSI / 45 Bar	CF
2"	32RFSFM	11.8" / 300mm	490 PSI / 35 Bar	CF



Stainless steel wire braid provides strength and stability.



PTFE liner tube consists of external convolutions for superior flexibility allowing the bore to remain smooth for sanitary requirements - available in natural white - contact factory for black anti-static tube requirements.



Smooth bore for uninterrupted flow helps eliminate foreign material buildup and bacterial contamination – allowing easy cleaning.

