PAGE-flex SBF™ HOSE ASSEMBLIES

Smoothbore With Convoluted Hose Flexibility

PAGE-flex SBF[™] utilizes a smoothbore PFA tube, a bonded, wire braid - silicone - textile braided composite, giving this product a superior bend radius, kink and vacuum resistance. This proprietary tube technology can then be additionally reinforced with any application specific braid for working pressure and abrasion resistance. The revolutionary design answers our customer's demands for a flexible smoothbore product utilizing the entire PARKER/PAGE International Hose line of standard fittings.

PAGE-flex SBF™ Advantages

- Easily cleaned
- Very flexible
- PPIH full line of optional reinforcement types
- Standard Stainless Steel reinforced
- -65°F to +325°F operating temperature range (dependent on reinforcement type)
- Cooler outside temperatures reduces operator burns

Reduces environment temperatures in confined areas

1/2 the minimum bend radius of conventional smoothbore products

PAGE-flex SBF™ is available in true bore sizes 3/8", 1/2", 3/4" and 1" with the complete line of standard PPIH crimp style fittings.

1 1/2" ALSO OFFERED VIA

Parker Hannifin, Parflex Division

