PTFE FLARE-SEAL[™] PRODUCTS

Convoluted and Smoothbore



PARKER/PAGE Flare-Seal[™] PTFE hose products are designed and manufactured to provide the ultimate in high purity, corrosion/chemical resistance and sanitary applications. PARKER/PAGE Flare-Seal[™] PTFE hose products are available in convoluted or smooth True Bore with stainless steel braid or as polypropylene braided convoluted assemblies. They can be manufactured in natural (non-conductive) or black (conductive-static dissipating) assemblies.

One unique benefit offered by PARKER/PAGE Flare-Seal[™] hoses is that the PTFE hose liner actually passes through the inside of the fitting and it is then flared over the face of the fitting. This special process is a significant improvement over conventional fitting assembly procedures, where the fitting normally passes through the inside of the liner, creating flow restrictions and bacterial entrapment. PARKER/PAGE Flare-Seal[™] products solve these problems with the benefit of unrestricted flow leaving no area for bacterial entrapment while providing 100% PTFE coverage on all wetted surfaces. Flare-Seal[™] products can be provided with flanged ends or sanitary tri-clamp end connections.

PARKER/PAGE Hose product materials are compliant with the following requirements: FDA 21 CFR 177.1550, 177.2600 • USP XXII Class VI Requirements • Pharmacopoeia 3.1.9 • ISO 1093 Sections 5, 6, 10, 11 • USDA Standards • 3A Standards

Call Toll Free: 1-866-711-467

WebSales@GoodyearRubberProducts.com



Parker Hannifin, Parflex Division

We Ship

World Wide

Convoluted PTFE Hose

Technical Help

Warranty