PAGE-flex™ HOSE ASSEMBLIES

Increased Flexibility, Vacuum Resistance & Safety

PARKER/PAGE International Hose, a leader in the design and manufacture of engineered Fluoropolymer Hose, introduces an advanced design in Convoluted PTFE for use in the Chemical, Pharmaceutical, Biotech, and Food Processing industries.

The PAGE-flex™ System utilizes a stainless steel helix wire that is mechanically fixed to each end fitting. This provides end-to-end electrical continuity while enhancing hose stability. The innovative design offers users improved flexibility, bend radius, kink, and vacuum resistance while increasing the hose's overall strength. The combination of these features maximizes the safety margins and reliability of the hose assembly; especially when working at elevated pressures, high vacuum levels, and raised temperatures.



The PAGE-flexTM system is available in PTFE Flare-SealTM Sanitary and PTFE Flare-SealTM Swivel Flanges. Sizes range from $\frac{1}{2}$ " up to 4" ID.

PAGE-flex[™] Advantages

- End-to-End Electrical Continuity
- Enhanced Hose Stability
- Increased Flexibility
- Reduced Minimum Bend Radius
- Increased Kink and Vacuum Resistance
- Increased Safety Margins and Reliability

Available with Stainless Steel, Kynar®, or Polypropylene Braid.

Available in Conductive and Non-Conductive Inner Tubing.

Available with Page-Ident™ Label

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