## SEAMLESS CONVOLUTED PTFE HOSE

## **Outstanding Strength & Flexibility**





PARKER/PAGE International designs and manufactures high quality seamless convoluted hoses that are open pitched and self draining. Standard seamless PTFE braided hoses are extremely lightweight, flexible and kink resistant. PARKER/PAGE Convoluted Fluoropolymer PTFE hoses are less subsceptible to cracking from stress or flexing than metal hoses or other Fluoroplastic hoses when used within designated operating parameters.

PARKER/PAGE offers two types of PTFE inncercore, natural and conductive (static-dissipative). External hose reinforcements consist of stainless steel, polypropylene and many other metallic and non-metallic braid options including fire sleeve, wire quard and polyolefin heat shrinkable tubing.

- PTFE is Extremely Chemical Resistant (Non- Corrosive)
- Environmentally Safe (Low Effusion)
- Non-Adhesive
- Easy Cleaning
- Long Life Expectancy
- Maximum Durability



Identification labels are available for all of the PARKER/PAGE hose assemblies. Ask your representative for more details.



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