

As seen in
Processing, New Equipment Digest, Laboratory Equipment

Silicone Hose Products Match High Purity Requirements



Jan 2006 - A line of silicone hoses offered in a variety of styles and sizes, with or without fittings, for food processing, pharmaceutical, medical, and related applications is available from PAGE International Hose of Ft. Worth, Texas.

PAGE Silicone Hose Products are offered in plain platinum cured silicone, braided, 4-ply, 4-ply with stainless steel wire helix, stainless steel braided PTFE with extruded platinum cured silicone cover, and convoluted PTFE with 316 stainless steel braid and a platinum cured silicone cover. Featuring sizes ranging from 0.250" to 2.00" I.D., depending upon type, they can be supplied cut-to-length; with or without sanitary fittings.

Developed to match a wide range of high purity fluid handling requirements, PAGE Silicone Hose Products meet or exceed FDA 21 CFR 177.2600 for contact with food, USP XXIII Class VI, European Pharmacopoeia 3.1.9, ISO 10993 Sections 5,6,10, and 11, and USDA and 3A standards. They can be steril-ized by autoclave and SIP or CIP methods.

PAGE Silicone Hose Products are priced according to material, size, fittings, and quantity. Literature and samples are available on request.

For more information contact:
PAGE International Hose
Dave Geisel, Sales Manager
801 Airway Drive, Suite B
Fort Worth, TX 76106
(800) 847-7280 FAX (817) 625-1901
e-mail: dcgeisel@parker.com

As seen in Chemical Engineering Magazine, New Equipment Digest, Oil-Gas & Petroleum, Industrial Equipment News

**PAGE-Flex™ PTFE Hose assemblies for
Increased Flexibility, Vacuum Resistance & Safety**



April 12, 2006 – Fort Worth TX, PARKER/PAGE International Hose, a leader in the design and manufacture of engineered Fluoropolymer Hose, has introduced an advanced design of Convolute PTFE hose for use in the Chemical, Pharmaceutical, Biotech and Food processing industries.

PAGE-flex™ PTFE Hose assemblies utilize a Stainless Steel helix wire to enhance hose stability, increase flexibility, and reduce the bend radius. The improved PAGE-flex™ design also reduces kinking and increases vacuum and working pressure safety factors. The helix wire provides grounding of the assembly via the fittings end-end on non metallic reinforced designs. PAGE-flex™ end fittings also utilize a newly designed shorter length end fitting allowing for an increased live hose length on larger hose size assemblies.



PAGE-flex™ is available in Flare Through Sanitary and Flange hose connection styles in sizes from ½" up to 4" ID. Static dissipative and conductive assemblies can be provided upon request.

For a brochure, please contact:
Janine Kruit, Marketing
Parker/Page International Hose
Fort Worth, TX 76106
Phone: 800.847.7280
Fax: 888.293.2667
email: page@parker.com
www.pageintl.com

PAGE-Ident™ - Hose Identification Solutions



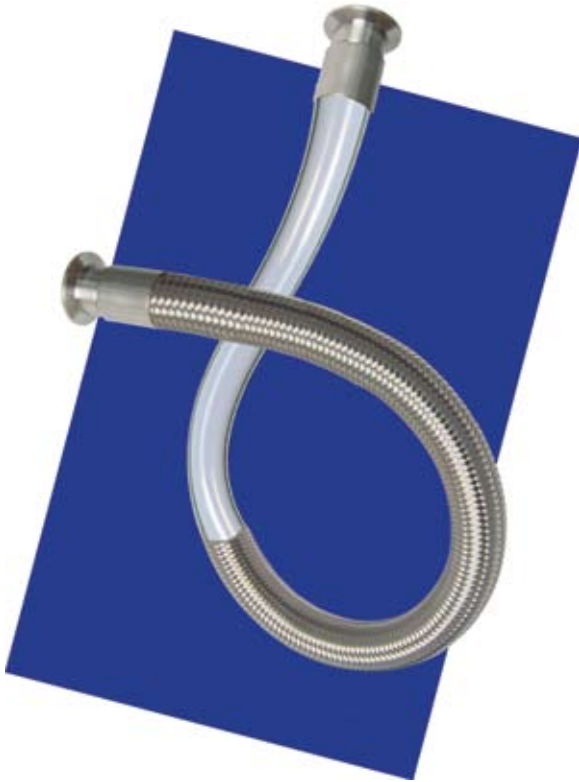
April 27, 2006 – Fort Worth TX, PARKER / PAGE International Hose introduces a new product enhancement called the PAGE-Ident™ marking system. PAGE-Ident™ is an easy-to-read, permanent hose identification marking system featuring a permanently secured, clear silicone sleeve with encapsulated data inside of it. This improved means of tracking hose installations offers customers an alternative method of managing and separating functions or specific applications, RFID tags, color coding, tracking dates of service and simplifying maintenance. It can also reduce the risk of contamination and hose failures, thereby reducing costly waste and production stoppages.

The Page-Ident™ marker can be applied over a variety of hose covers including Silicone, Stainless Steel, Polypropylene, Rubber, Kynar® and PEEK™. Idents are permanently molded to the hose cover, are free of metal and resistant to most cleaning methods, including sterilization, steam-in-place, chemical clean-in place and autoclave. For more information or a sample of the Page-Ident™ marking system, please contact:

Ed Skinner, Sales Engineer
Parker/Page International Hose
Fort Worth, TX 76106
Phone: 800.847.7280
Fax: 888.293.2667
email: page@parker.com
www.pageintl.com

As seen in Thomas On-Line, PCN - Europe, Lab Product News,
Industrial Equipment News, New Equipment Digest

PAGE-Flex SBF™ Smooth Bore Assemblies Increase Flexibility



May 27, 2006 – Fort Worth TX, PARKER / PAGE International Hose, a leader in the design and manufacture of engineered Fluoropolymer Hose, has introduced an advanced design of Smoothbore PFA hose for use in the Chemical, Pharmaceutical, Biotech and Food processing industries.

PAGE-flex SBF™ PFA Hose assemblies utilize a smoothbore PFA tube and a bonded wire braid – silicone – textile braided composite, giving the product superior bend radius, kink and vacuum resistance. Hoses can be supplied with a conductive liner to reduce static charge build-up. Additionally, this proprietary tube technology can be reinforced with any application specific braid for working pressure and abrasion resistance.

PAGE-flex SBF™ assemblies are available in true bore sizes 3/8", 1/2", 3/4", 1" and 1 1/2" with the complete line of standard PPIH crimp style fittings. For Technical Information, please contact Ernie Pitchford at 800.847.7280, or for Literature, please contact:

Janine Kruit, Marketing
Parker/Page International Hose
Fort Worth, TX 76106
Phone: 800.847.7280
Fax: 888.293.2667
email: page@parker.com
www.pageintl.com



PEEK Reinforced Convoluted Hoses Light Weight Hose Handles Heavy Loads

June 22, 2006 – Fort Worth TX, PARKER/PAGE International Hose, offers PEEK Reinforced Convoluted Hoses for applications where abrasion or handling high temperatures is critical to the success of the application.

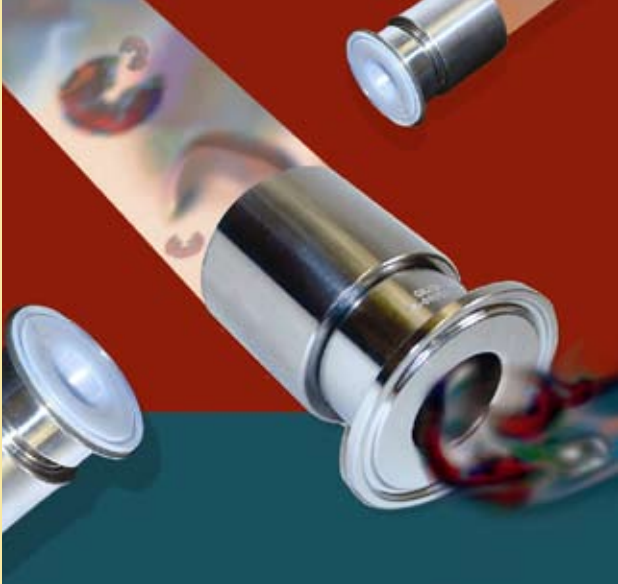
PEEK™ Reinforced Hoses stand apart from other braided hoses, such as Polypropylene or Kynar, because they offer excellent abrasion resistance and operate in temperatures up to 500°F/260°C. Also, they have an extremely low coefficient of friction making them ideal for applications where the hose must snake through a corrosive environment. Typical applications are high temp cabling, underground cables and any application where confines require a light weight hose to handle the load of a heavy duty hose.

PEEK™ reinforced assemblies are available with a PTFE or PEEK™ convoluted lining in sizes of ½, ¾, 1, 1 ¼, 1 ½ and 2 inch. In PTFE, static dissipative and conductive lined assemblies can be provided upon request.

For a brochure, please contact:
Janine Kruit, Marketing
Parker/Page International Hose
Fort Worth, TX 76106
Phone: 800.847.7280
Fax: 888.293.2667
email: page@parker.com
www.pageintl.com

NEW

Virtually Unbreakable, Fluoropolymer Sight Flow Indicators



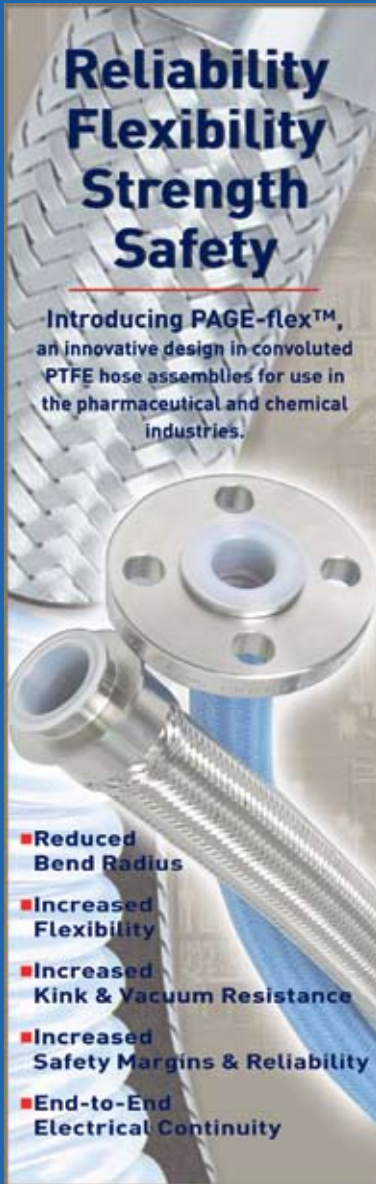
July 14, 2006 – PARKER/PAGE Sight Flow Indicators are designed to allow the flow monitoring of ultra pure liquids and harsh chemicals . PARKER/PAGE Sight Flow Indicators can be used in vertical or horizontal lines to visually inspect for contaminants, flow interruptions and leak detection.

Manufactured from chemically inert fluoropolymer tubing, PARKER/PAGE Sight Flow Indicators withstand corrosive applications & high temperatures, conditions that would cause many other indicators to fail. These low refractive index polymers offer high visibility as well as superior strength to weight ratio, creating a virtually unbreakable site glass.

PAGE Sight Flow Indicators are versatile and can be manufactured in FEP or PFA with a variety of flow ranges and fittings. Sanitary, Flange, Instrumentation or fluoropolymer lined fittings are the most common but other fittings are available upon request. Sizes range from ½" up to 4".

For a brochure, please contact:
Janine Kruit, Marketing
Parker/Page International Hose
Fort Worth, TX 76106
Phone: 800.847.7280
Fax: 888.293.2667
email: page@parker.com
www.pageintl.com

As seen in
New Equipment Digest,
Pharmaceutical Technology
& Processing



**Reliability
Flexibility
Strength
Safety**

Introducing PAGE-flex™, an innovative design in convoluted PTFE hose assemblies for use in the pharmaceutical and chemical industries.

- Reduced Bend Radius
- Increased Flexibility
- Increased Kink & Vacuum Resistance
- Increased Safety Margins & Reliability
- End-to-End Electrical Continuity

1.800.847.7280
page@parker.com
www.pageintl.com

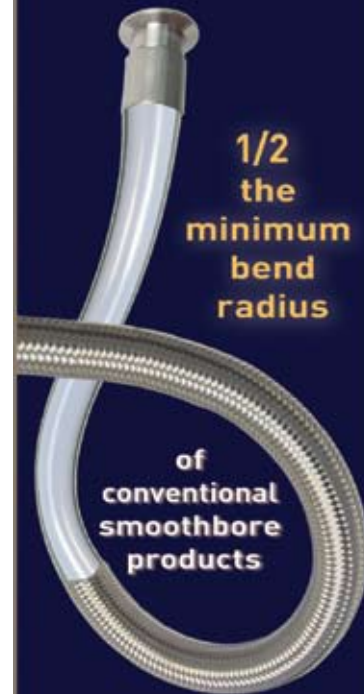


anything **Parker**
Possible.™

As seen in
New Equipment Digest,
Industrial Equipment News
& Nahad

SmoothBore Flexibility

Introducing
PAGE-flex SBF™,
an innovative design in
Smoothbore PFA
hose assemblies



Custom Braided
Polypropylene, Kynar, PEEK™
or Para-Aramid Assemblies

Phone: 1.800.847.7280
Fax: 1.888.293.2667

page@parker.com
www.pageintl.com



anything **Parker**
Possible.™