

Marine and Industrial Solutions Since 1995

SkimOIL, Inc 103 W. Weaver Street Carrboro, NC 27510 (314) 579-9755 Fax: (314) 558-9253 www.skimoil.com EMAIL: contact@skimoil.com

Stainless Steel Braided Convoluted PTFE Hose

This hose is constructed of a flexible heavy wall extruded seamless vacuum-formed white tube of open pitch convoluted PTFE with a staineless stell braid. The PTFE tube is flared over the face of the flange stub, creating an all wet seal. The media does not come in contact with any metal in the hose assembly. This style of hose is ideal when internal corrosion of the fitting and contamination of the chemical can not be tolerated. Meets or exceeds FDA, USDA, 3A, Pharmacopia Class VI.





Temperature Range -65°F to 450°F GSW Series Is Constructed Of A Flexible Extruded Seamless Vacuum-Formed White Tube Of Open Pitch Convoluted PTFE With A Stainless Steel Braid. The PTFE Tube Has a Helical Design That Aids In Self-Draining. All Fittings Have Been Specially Designed For Use With The Hose ToIncrease The Service Life Of The Hose Assembly. Meets Or Exceeds FDA, USDA, 3A And Pharmacopia Class VI.



Industrial and Marine Solutions Since 1995

SkimOIL, Inc 103 W. Weaver Street Carrboro, NC 27510 (314) 579-9755 Fax: (314) 558-9253 www.skimoil.com EMAIL: contact@skimoil.com

Part#	I.D. (In)	O.D. (In)	Bend Rad.	Working PSI @73F	Burst PSI
GSW-04	.250	.461	.75	1500	6000
GSW-06	.370	.560	2.0	1500	6000
GSW-08	.500	.750	3.0	1500	6000
GSW-012	.750	1.01	3.5	1200	4800
GSW-16	1.00	1.30	4.0	1050	4200
GSW-20	1.25	1.57	4.5	650	2600
GSW-24	1.50	1.89	4.5	580	2320
GSW-32	2.00	2.38	5.5	500	2000
GSW-40	2.50	3.25	13	175	700
GSW-48	3.00	3.80	14	175	700
GSW-64	4.00	5.00	16	150	600



Kynar Braid

We have special applications for:

- Chemical Manufacturing
- Processing
- Food Processing
- Pharmaceuticals
- Tank Truck Transfer
- Electronics
- Semiconductor
- Cosmetics
- High Performance Racing
- Petrochemicals
- ...and many others

Don't see what your looking for? Got questions? Give us a call NOW and let's work it out!