

PTFE Hose - PTFE-UHP-SILVERSNAKE®

Silversnake® - PTFE Ultra High Pressure Gas Cylinder Hose

Part No.: PTFE-UHP-SILVERSNAKE **Construction:** Smoothbore

Profile: High Flexibility / High Pressure

Tube Available: PTFE Virgin / Anti-static Inner Tube

Cover: 2 Aramid braids and 1 high tensile 304 maypole wound stainless steel braid

Whip Restraints: Stainless steel anti whip restraint wire safety system

Size Available: 1/4"

Temperature: -60°C +260°C

Sintered/Permeation: Slow Sintered (medium level of permeation). 1/4, 3/8" and 1/2"

are available in Post Sintered on request (example PTFE-UHP-xx-PS)

Flexibility Cycle Life Pressure Rating Chemical Resistance Wall Thickness

Construction

Use: The PTFE Ultra High Pressure Gas Cylinder Hose is the most advanced high-pressure hose on the market. It outperforms expectations with its exceptional routability, tight bend radius, and reduced outer diameter, making it ideal for high-pressure gas and fluid applications.

Standards:

- USP Class VI compliance PTFE resin used in tubing
- ISO 1402 Rubber and plastic hose and assemblies hydrostatic testing
- ISO 14113 Gas and welding equipment Rubber and Plastic Hoses assembled for compressed and liquefied up to a maximum design pressure of 450 bar.
- ISO 16964 Gas cylinders Flexible hoses assemblies
 - Specification and testing
- CGA E-9:2004 Standard of flexible PTFE lined pigtails for compressed gas services.

Applications: Oxygen Cylinder, Argon Cylinder, Nitrogen Cylinder, Hydrogen Cylinder, Acetylene Cylinder

Standard Lengths: 300mm to 5000mm lengths available



Specifications

Temperature Correction Factor													
-60	-40	-20	0	20	50	100	120	150	180	200	220	250	260
1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.93	0.93	0.85	0.85	0.77	0.77	0.70

Part	Size	Internal Diameter	Outside Diameter	Min. Bend Radius	Wor Pres	_	Burst Pressure	
Number	inch	mm	mm	mm	kPa	bar	kPa	bar
PTFE-UHP-06	1/4"	6.20	12.30	38	47500	475	190000	1900









 \sim

_