



High-Purity PFA Straight Length Tubing

Ultra-high Purity Characteristics with Extremely Low Extractables and Leachables

Furon HP PFA 400 Straight Length, formerly known as Furon 400 series, is specifically designed to be used with the harshest chemicals while offering an excellent level of purity. The tubing features a superior smooth surface inner bore, which provides excellent non-wettability, batch-to-batch clean-out and purging. Furon HP PFA 400 Straight Length tubing is ideal for use in the semiconductor industry, or other applications requiring high purity and/or superior chemical resistance.

Features and Benefits

- Non-destructive/non-contaminating laser scribing for positive identification of size, material and 100% lot traceability
- 100% virgin high-purity ultra-clean PFA resin - Specific material grade available
- Custom laser scribing available (for identifying chemicals/process media, tool number, OEM's name/private label, etc.)
- Optional ISO Class 7 cleanroom manufacturing environment
- Tube ends capped to prevent I.D. contamination
- "Clean-Pak" packaging available
- Straight length of 10 feet (standard or custom length) to facilitate product integration in your equipment

ASK AN ENGINEER



Furon® HP PFA 400 Straight Length

Furon HP PFA 400 Straight Length

A high-purity, all-virgin, thermoplastic fluoropolymer tubing with the ability to withstand a large range of temperatures from -60°F (-50°C) up to +450°F (232°C). Conditioned in straight lengths of 10 ft., each length being single bagged and then bulk packaged by packs of 10 in an outer bag.

Part Number	O.D. in (mm)	I.D. in (mm)	Wall Thickness in (mm)	Tolerance in (mm)
		Standard Wall		
TSFP5.125063.HP-10	1/8" (3.17 mm)	1/16" (1.59 mm)	0.030" (0.76 mm)	+/004" (0.1 mm)
TSFP5.250156.HP-10	1/4" (6.35 mm)	5/32" (3.97 mm)	0.047" (1.19 mm)	+/004" (0.1 mm)
TSFP5.375250.HP-10	3/8" (9.52 mm)	1/4" (6.35 mm)	0.062" (1.57 mm)	+/005" (0.12 mm)
TSFP5.500375.HP-10	1/2" (12.7 mm)	3/8" (9.52 mm)	0.062" (1.57 mm)	+/005" (0.12 mm)
TSFP5.750625.HP-10	3/4" (19.05 mm)	5/8" (15.87 mm)	0.062" (1.57 mm)	+/005" (0.12 mm)
TSFP5.100875.HP-10	1" (25.4 mm)	7/8" (22.22 mm)	0.062" (1.57 mm)	+/006" (0.15 mm)
TSFP5.125110.HP-10	1-1/4" (31.75 mm)	1.1" (27.94 mm)	0.072" (1.83 mm)	+/008" (0.20 mm)
TCFHP-1.575-086-10	1.575" (40 mm)	1.403" (35.64 mm)	0.086" (2.18 mm)	+/008" (0.20 mm
		Heavy Wall		
TSFP5.250125.HP-10	1/4" (6.35 mm)	1/8" (3.17 mm)	0.062" (1.57 mm)	+/005" (0.12 mm)
TSFP5-750-093.HP-10	3/4" (19.05 mm)	0.564" (14.33 mm)	0.093" (2.36 mm)	+/005" (0.12 mm)
TSFP5-1000-093.HP-10	1" (25.4 mm)	0.814" (20.68 mm)	0.093" (2.36 mm)	+/006" (0.15 mm)
TSFP5-1250-093.HP-10	1-1/4" (31.75 mm)	1.064" (27,03 mm)	0.093" (2.36 mm)	+/008" (0.20 mm
TSFP5-1500-093.HP-10	1-1/2" (38.1 mm)	1.314" (33,38 mm)	0.093" (2.36 mm)	+/008" (0.20 mm)
		Thin Wall		
TSFP5.250188.HP-10	1/4" (6.35 mm)	3/16" (4.76 mm)	0.030" (0.76 mm)	+/003" (0.08 mm
TSFP5.375313.HP-10	3/8" (9.52 mm)	5/16" (7.94 mm)	0.030" (0.76 mm)	+/003" (0.08 mm
TSFP5.500438.HP-10	1/2" (12.7 mm)	7/16" (11.11 mm)	0.030" (0.76 mm)	+/003" (0.08 mm
TSFP5.750688.HP-10	3/4" (19.05 mm)	11/16" (17.46 mm)	0.030" (0.76 mm)	+/003" (0.08 mm)

Customization

Special order sizes, packaging, thicknesses and lengths are available; contact the factory for items not listed above. Specific grades of raw materials may be required (for ex. Dupont 450 HP or Daikin 231 SH); contact the factory for the related PN.



Saint-Gobain Performance Plastics 210 Harmony Road

Mickleton, NJ 08056 USA

Tel: +1-856-423-6630 Fax: +1-856-423-8182 Saint-Gobain Performance Plastics - France

56, Chemin des Berthilliers 71850 Charnay-lès-Mâcon France

Tel: (33) 3-85-20-27-00 Fax: (33) 3-85-29-18-48

NOTE: This document is intended to provide information about the product to enable you to consider whether generally the Product meets your application need and is not intended to provide product specification. This document should not be considered a Product warranty or guaranty. To the extent this document mentions any tests done by Saint-Gobain, such tests are done under controlled laboratory circumstances and hence other factors in your use and application may impact such values. Saint-Gobain strongly recommends that you conduct practical tests simulating the conditions of your application to ensure that the product meets your requirements for your specific application.

Furon® is a registered trademark of Saint-Gobain Performance Plastics.