

# **PFA Tubing**

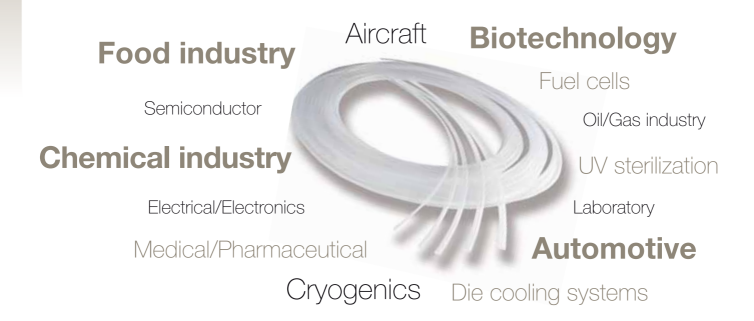
A Range of Tubing Suitable for the Most Aggressive Environments and Demanding Applications aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding







# **PFA TUBING**



## A Comprehensive Range of PFA Tubing for Perfect Adaptability

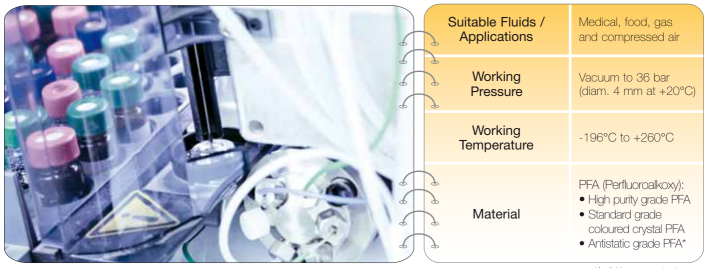
- High purity grade PFA for our clear tubing to cover all applications
- Standard grade PFA for our coloured tubing for circuit identification and special requests
- Antistatic grade PFA for our black tubing to prevent all electrostatic discharges

### PFA: Extreme Versatility for all Technical Applications

- A flexible alternative to stainless steel tubing
- Chemical inertia offering the most extensive solvent resistance
- Broad range of working temperatures, from cryogenic to extremely hot
- Non-stick properties to allow the conveyance of numerous fluids and gases
- Outstanding resistance to ageing
- The lowest gas and fluid permeability for safer use
- Non-flammable
- UV-transparent
- Clear tubing has unsurpassed purity with ability to withstand repeated flexing and resist stress cracking



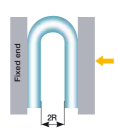
#### Technical Characteristics



\*Available on request only

### Dimensions

Ø (mm)		Wall Thi	ckness (mm)	Max. Ovality	Min. Bend Radius@	
O.D.	Tolerances	е	Tolerances	(mm)	<b>+23°C</b> (mm)	
4	± 0.10	1.0	+ 0.10 - 0.05	0.2	12	
6	± 0.10	1.0	+ 0.10 - 0.05	0.2	34	
8	± 0.10	1.0	+ 0.10 - 0.05	0.2	60	
10	± 0.15	1.0	+ 0.10 - 0.05	0.2	95	
12	± 0.15	1.5	+ 0.15 - 0.07	0.3	120	



# Measurement method of the bending radius:

Bend the tube into the U-form at a temperature of +20°C (+/-3°C).

Hold one end and close loop gradually up to 2R measurement between both ends.

### Performances and Regulation Compliances



# To calculate burst measurements, the values in this graph should be multiplied by 3.

Close tolerance to perfect sealing with Parker Legris fittings based on NF E49-100.

With compression fittings, a ferrule must be used.

### **Medical Regulations**

• USP Class VI (A) External communication devices

#### **Industrial Regulations**

- DI: 2006/42/EC (Machinery directive)
- UL 94 VO
- DI: 2002/95/EC (RoHS)
- DI: 97/23/EC (PED)
- RG: 1907/2006 (REACH)

#### **Food Regulations**

- FDA: 21 CFR 177.1550 (clear, coloured crystal)
- RG: 1935/2004

(A) high purity PFA

### Packaging

Tubepack® advantages:

- Compactness: optimized sizes
- Protection against dust: airtight plastic bag
- Easy to stock, to use and to identify





### References and Dimensions

	Length: 10 m								
O.D. tube mm	I.D. tube mm	Minimum bend radius for tube at ambient temp. (in mm)	clear HP* PFA	antistatic**	crystal	crystal	crystal	ΔοΔ for 10 m	
4	2	12	1010T04P00	1010T04A01	1010T04P12	1010T04P13	1010T04P14	0.087	
6	4	34	1010T06P00	1010T06A01	1010T06P12	1010T06P13	1010T06P14	0.237	
8	6	60	1010T08P00	1010T08A01	1010T08P12	1010T08P13	1010T08P14	0.410	
10	8	95	1010T10P00	1010T10A01	1010T10P12	1010T10P13	1010T10P14	0.723	
12	9	120	1010T12P00	1010T12A01	1010T12P12	1010T12P13	1010T12P14	1.148	

	Length: 50 m									
O.D. tube mm	I.D. tube mm	Minimum bend radius for tube at ambient temp. (in mm)	clear HP* PFA	antistatic**	crystal	crystal	crystal	<b>∆ ka∆</b> for 50 m		
4	2	12	1050T04P00	1050T04A01	1050T04P12	1050T04P13	1050T04P14	0.435		
6	4	34	1050T06P00	1050T06A01	1050T06P12	1050T06P13	1050T06P14	1.185		
8	6	60	1050T08P00	1050T08A01	1050T08P12	1050T08P13	1050T08P14	2.050		
10	8	95	1050T10P00	1050T10A01	1050T10P12	1050T10P13	1050T10P14	3.615		
12	9	120	1050T12P00	1050T12A01	1050T12P12	1050T12P13	1050T12P14	5.740		

	Length: 100 m								
O.D. tube mm	I.D. tube mm	Minimum bend radius for tube at ambient temp. (in mm)	clear HP* PFA	antistatic**	crystal	crystal	crystal	for 100 m	
4	2	12	1100T04P00	1100T04A01	1100T04P12	1100T04P13	1100T04P14	0.870	
6	4	34	1100T06P00	1100T06A01	1100T06P12	1100T06P13	1100T06P14	2.370	
8	6	60	1100T08P00	1100T08A01	1100T08P12	1100T08P13	1100T08P14	4.100	
10	8	95	1100T10P00	1100T10A01	1100T10P12	1100T10P13	1100T10P14	7.230	
12	9	120	1100T12P00	1100T12A01	1100T12P12	1100T12P13	1100T12P14	11.480	

<sup>\*</sup>HP: High Purity

### Custom Services

### Marked Tubing

Custom laser scribing on clear version for:

- 100% batch traceability
- Identifying chemical names
- Brand/Private labels

Parker Legris has a policy of continual product development and therefore reserves the right to modify products shown in this catalogue. Please treat all dimensions therefore as indicative. Parker Legris Connectic offers a comprehensive range of connection solutions; please consult our general catalogue or visit **www.legris.com** or **www.parkerconnectic.com**.

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Fluid System Connectors Europe Parker Hannifin France SAS Parker Hannifin Corporation CS 46911 - 74 rue de Paris 35069 Rennes

Phone: +33 (0)2 99 25 55 00 Fax: +33 (0)2 99 25 55 99 www.parkerconnectic.com

<sup>\*\*:</sup> available upon request