Fluoropolymer Tubing - PFA

Parker Legris **PFA** (perfluoroalkoxy) tubing offers **10 times greater durability** than other fluoropolymer tubings (PTFE, FEP and PVDF) under severe chemical and mechanical conditions. This tubing range is available in **three material grades**, offering perfect compatibility with all applications, even in extreme environments.

Product Advantages

Great	Exceptional chemical inertia
Versatility	A flexible alternative to stainless steel tubing
	Broad range of working temperatures, from cryogenic to extreme heat
	Non-stick properties allowing conveyance of many fluids & gases
	Outstanding resistance to ageing
	Fluoropolymer with the lowest permeability
	Non-flammable
	UV-transparent
	Tube marking on request
	Silicone-free
Three Material Grades	Clear High Purity PFA: to cover all applications, including those requiring maximum mechanical resistance

maximum mechanical resistance
 Coloured PFA: for circuit identification
 Black Antistatic PFA: eliminates all risk of electrostatic discharge



Food-Process Fuel Cells Electrical/Electronics Aircraft Oil/Gas Industry Pharmaceutical Medical Chemical Clean Rooms

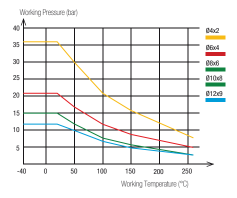
Applications

Technical Characteristics

Compatible Fluids	Medical, bio-compatible, food process, gas, compressed air
Working Pressure	Vacuum to 36 bar
Working Temperature	-196°C to +260°C
Component Materials	Perfluoroalkoxy • High Purity PFA • Translucent coloured PFA • Antistatic PFA

Reliable performance is dependent upon the type of fluid conveyed and fittings being used. Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum).

Performance of PFA Tubing



 Tube 0.D.
 Tube 0.D. Tolerance

 4 to 8 mm
 +0.10 / -0.10

 10 to 12 mm
 +0.15 / -0.15

Connected to Parker Legris push-in fittings, the calibration of Parker Legris tubing ensures perfect sealing based on NF E49-100.

Regulations

Medical USP: Class VI (A) External communication devices

Industrial

UL94 V-0 (Fire resistance) DI: 2002/95/EC (RoHS), 2011/65/EC DI: 97/23/EC (PED) RG:1907/2006 (REACH) DI: 94/09/EC (ATEX, black tubing)

Food Industry

FDA: 21 CFR 177.1550 (clear, translucent coloured) RG: 1935/2004 NSF 51 (materia)

Packaging Tubepacke: 10 m, 50 m, 100 m

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

3-30 **Elegris**

1010T...P Fluoropolymer (PFA) Tubing

0.D. (mm)	I.D. (mm)	C R	Ciear	Crystal	crystal	Crystal	kg
4	2	12	1010T04P00	1010T04P12	1010T04P13	1010T04P14	0.087
6	4	34	1010T06P00	1010T06P12	1010T06P13	1010T06P14	0.237
8	6	60	1010T08P00	1010T08P12	1010T08P13	1010T08P14	0.410
10	8	95	1010T10P00	1010T10P12	1010T10P13	1010T10P14	0.723
12	9	120	1010T12P00	1010T12P12	1010T12P13	1010T12P14	1.148

1050T...P Fluoropolymer (PFA) Tubing

0.D. (mm)	I.D. (mm)	C R	Ciear	crystal	crystal	crystal	kg
4	2	12	1050T04P00	1050T04P12	1050T04P13	1050T04P14	0.435
6	4	34	1050T06P00	1050T06P12	1050T06P13	1050T06P14	1.185
8	6	60	1050T08P00	1050T08P12	1050T08P13	1050T08P14	2.050
10	8	95	1050T10P00	1050T10P12	1050T10P13	1050T10P14	3.615
12	9	120	1050T12P00	1050T12P12	1050T12P13	1050T12P14	5.740

1100T...P Fluoropolymer (PFA) Tubing

17 1 7 🔁 71 1 7 0.D. I.D. **C**R kg (mm) (mm) Clear crystal 2 12 1100T04P13 0.870 4 1100T04P00 1100T04P12 1100T04P14 6 4 34 1100T06P00 1100T06P12 1100T06P13 1100T06P14 2.370 6 60 1100T08P00 1100T08P12 1100T08P13 1100T08P14 4.100 8 7.230 10 8 95 1100T10P00 1100T10P12 1100T10P13 1100T10P14 12 9 120 1100T12P00 1100T12P12 1100T12P13 1100T12P14 11.480

1010T..A Fluoropolymer (PFA) Antistatic Tubing

Tubepack_® 10 m

0.D. (mm)	I.D. (mm)	C R		kg
4	2	12	1010T04A01	0.087
6	4	34	1010T06A01	0.237
8	6	60	1010T08A01	0.410
10	8	95	1010T10A01	0.723
12	9	120	1010T12A01	1.148

1050T..A Fluoropolymer (PFA) Antistatic Tubing

Tubepack_® 50 m

0.D. (mm)	I.D. (mm)	C R		kg
4	2	12	1050T04A01	0.435
6	4	34	1050T06A01	1.185
8	6	60	1050T08A01	2.050
10	8	95	1050T10A01	0.362
12	9	120	1050T12A01	5.740

Tubepack_® 10 m

Tubepack_® 50 m

Tubepack_® 100 m