

b.safe

Sophisticated
Safety Solutions
for PFAS Analytic.



A product brand of Bohlander

www.bsafede/en



b.safe Caps PFAS Analytic



www.bsafede/en

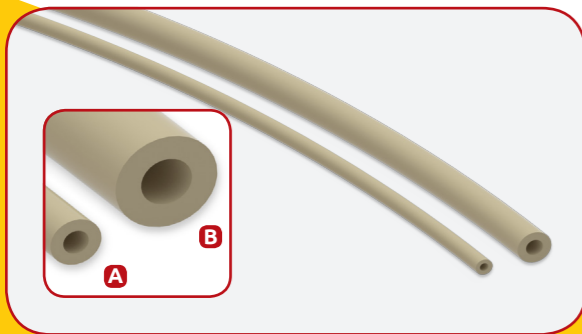
PP
(Polypropylene)

b.safe Caps PFAS Analytic with PP Insert

*Recomm. price Euro 114,84

With their freely rotatable insert (free of polyhalogenolefins), it allows easy and safe screwing on and off without twisting connected capillary tubes.

Article	Scope of delivery	Cat.No.
Cap PFAS Analytic	1 x b.safe Cap 1 x Air Valve 3 x Fitting 3,2 mm 2 x Blind Fittings	M 445-03



b.safe PEEK Capillary Tubing

*Recomm. price Euro **A** from 3 m: 39,16 / from 10 m: 25,37
B from 3 m: 71,97 / from 10 m: 58,60

Flexible, brown high-pressure tubing for solvent transport.

O.D. [mm]	I.D. [mm]	Cat.No.
A 1,6 mm (1/16")	0,80 mm (1/32")	R 730-02
B 3,2 mm (1/8")	1,60 mm (1/16")	R 730-08



b.safe Blind Fittings/ Fittings

*Recomm. price Euro **A** 33,87 **B** 33,87 **C** 39,50

Fittings made of PE (free of polyhalogenolefins) to fix tubing in the capillary connectors (thread UNF 1/4" 28G) from b.safe Caps. Blind fittings for closing unused capillary connections on b.safe Caps.

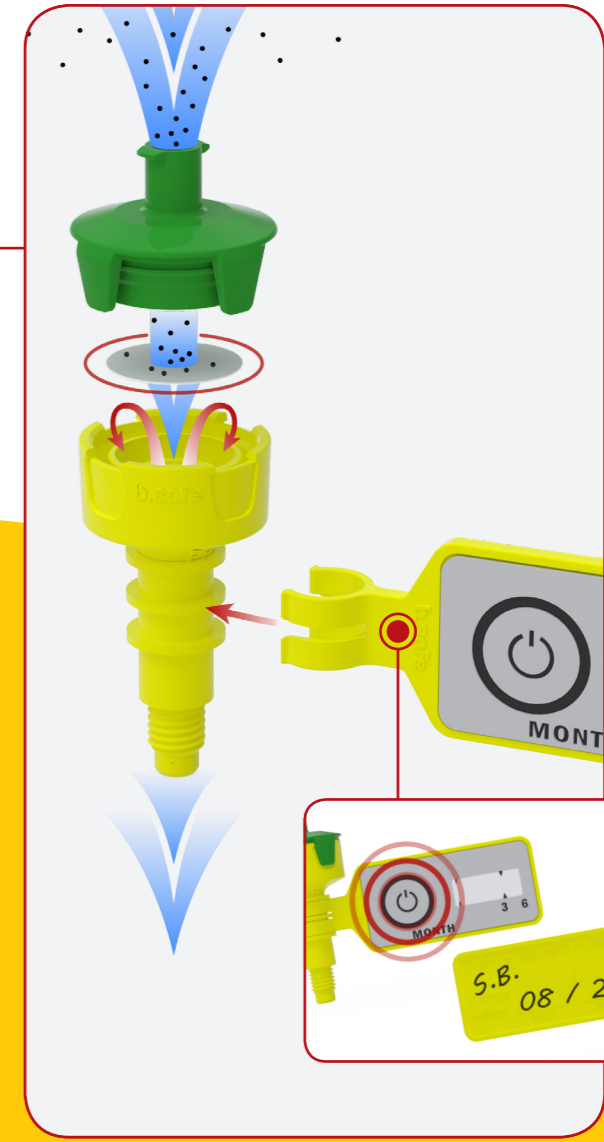
Capillary O.D.[mm]	Packing	Cat.No.
A 3,2 mm (1/8")	10 Piece	M 401-18
B 1,6 mm (1/16")	10 Piece	M 401-06
C Blind Fittings	10 Piece	M 401-01

b.safe Air Valves PFAS Analytic



www.bsafede/en

PP
(Polypropylene)



b.safe Air Valves PFAS Analytic

*Recomm. price Euro 43,31

b.safe Air Valve PFAS Analytic (free of polyhalogenolefins) suitable for PFAS analytic without restrictions. The upstream PP membrane (pore size 1 µm) restrains pollutant particles and other contaminations from outside, but does not interfere with the sensitive PFAS analytic.

Article	Scope of delivery	Cat.No.
Air Valve PFAS Analytic	2 x Air Valve	M 405-01

○ Free from polyhalogenolefins

○ Chemically highly resistant

○ Reliable analytic

○ DIN 38407-42 conform

○ DIN 38414-14 conform

○ EU Guideline 2020/2184 conform

* Recommended prices valid until 31.12.2023

b.safe