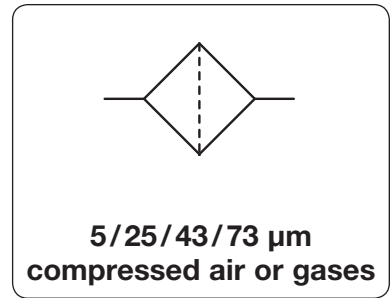


Description	Compact in-line filter with fittings or threaded connection. Flow direction and filter size in µm are clearly marked.	
Media	compressed air or non-corrosive gases	
Diameter tolerances	-3% to +10% of nominal diameter	
Filter element	5 µm, 25 µm, 43 µm or 73 µm	
Operating pressure	max. 8.6 bar	
Temperature range	5 °C to 50 °C / 41 °F to 122 °F	
Material	Body: polysulphone	Filter element: Dutch weave stainless steel



Dimensions A mm	Operating pressure max. bar	Connection inlet / outlet	Filter element µm	Order number
-----------------------	-----------------------------------	------------------------------	-------------------------	-----------------

Micro pressure filter operating pressure max. 8.6 bar **F900**

26	8.6	fittings Ø 2.7	5	F950-05B80
			25	F950-25B80
			43	F950-43B80
			73	F950-73B80
30	8.6	fittings Ø 4.7	5	F950-05B85
			25	F950-25B85
			43	F950-43B85
			73	F950-73B85
24	8.6	10-32" / fittings Ø 2.7	5	F960-05B80
			25	F960-25B80
			43	F960-43B80
			73	F960-73B80
28	8.6	10-32" / fittings Ø 4.7	5	F960-05B85
			25	F960-25B85
			43	F960-43B85
			73	F960-73B85
15	8.6	10-32" / 10-32"	5	F970-05
			25	F970-25
			43	F970-43
			73	F970-73



F950



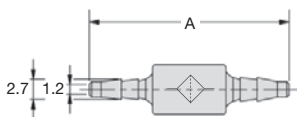
F960



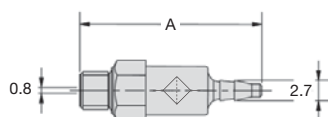
F970

Accessories, enclosed

connecting nipple for F960 and F970	10-32" / fitting Ø 2.7	F3120-80
	Ø 4.7	F3120-85
	Ø 5.6	F3120-86

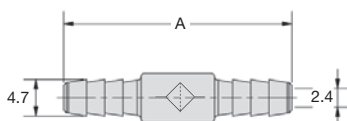


F950-..B80

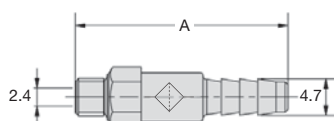


F960-..B80

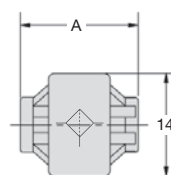
fitting	for tube		
B80	Ø 2.7	1/16"	Ø 1.6 mm
B85	Ø 4.7	1/8"	Ø 3.2 mm
B86	Ø 5.6	0.17"	Ø 4.3 mm



F950-..B85



F960-..B85



F970

