Materials Polyamide & PVDF

Pressure Up to 8 Bar

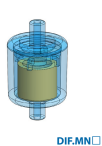
Ports 1/4" or 6mm Spigots Element 12.16. ■ & 12.32. ■

Disposable In-Line Filters (DIF.M and DIF) consist of permanently welded housings with encapsulated microfibre filter elements. This makes them ideal for portable analysers and other analysis systems requiring a robust and easily replaceable filter.

A choice of body materials makes them suitable for a wide range of chemical environments. The units on this page are designed for particulate removal in gas and liquid applications. The K type filter element is fitted as standard, but other element types can also be installed.

Replace the \Box in the part number with the grade required, for example DIF.N5K

For larger size DIFs see data sheet CF/2.0/050a.





DIF.N□

Technical Specifications

Housing Model (1)	DIF.MN□	DIF.MN□.6mm	DIF.MK□	DIF.MK□.6mm	DIF.N□	DIF.N□.6mm	DIF.K□	DIF.K□.6mm
Port Spigot Size	Ø 1/4"	Ø 6mm	Ø 1/4"	Ø 6mm	Ø 1/4"	Ø 6mm	Ø 1/4"	Ø 6mm
Maximum Presure, Bar	8	8	4	4	8	8	4	4
Maximum Temperature, °C								
At 0 Bar	110	110	120	120	110	110	120	120
At Maximum Pressure,	50	50	50	50	50	50	50	50
Materials of Construction (2)								
Body	PA	PA	PVDF	PVDF	PA	PA	PVDF	PVDF
Filter Element Size	12.16	12.16	12.16	12.16	12.32	12.32	12.32	12.32
Standard Element (3)	КТуре	КТуре	КТуре	КТуре	КТуре	КТуре	КТуре	КТуре
Principal Dimensions in mm								
Diameter	25	25	25	25	25	25	25	25
Body Length	27.5	27.5	27.5	27.5	43.5	43.5	53.5	43.5
Spigot Length	7.5	7.5	7.5	7.5	20	20	20	20
Volume, cc	6	6	6	6	11	11	11	11

Notes

- (1) Replace the \Box with the grade required, e.g. DIF.N5K
- $(2)\ Material\ abbreviations, PA = Polyamide, PVDF = Polyvinylidened if louride$
- (3) Other binder types available to order