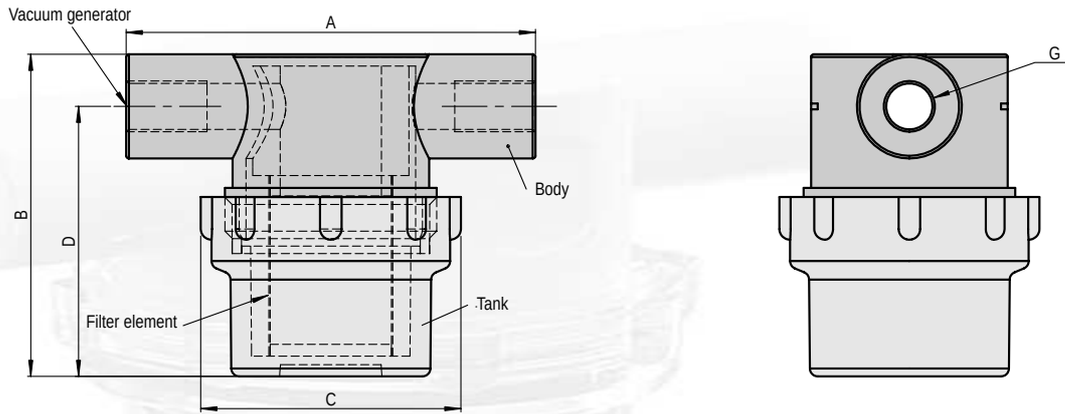


In-line vacuum filters, series FVUM and FVUG



Applications:

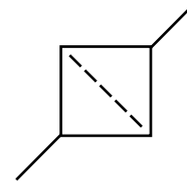
The advantage of this range of filters is that it is equipped with a transparent tank so that clogging is visible.

Characteristics:

Models	A mm	B mm	C mm	D mm	G gas	Flow rate NI/min
FVUM 14	75	60	48	50	1/4	150
FVUM 38	75	60	48	50	3/8	350
FVUG 38	77	110	63	92	3/8	350
FVUG 12	77	110	63	92	1/2	500

Specifications:

Body material	Top: white polypropylene Tank: transparent polycarbonate
Filtering	Stainless steel screen, 40 micrometres
Temperature	0 to 50°C



FVU — 1 — 2

1: Models

M	Min.
G	Large

2: Connection

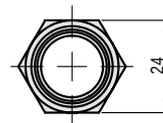
1/4	1/4G for series M
3/8	3/8G for series M and G
1/2	1/2G for series G

In-line filter, series FVL 12



Specifications:

Body material	Nickel-plated brass
Screen material	Stainless steel, 400 micrometres
Weight	50 g



Optional fitting:

The in-line filter, series FVL 12, can also be fitted for option GVO on venturis in series GVP. See page 31.

