FVUM. FVUG In-line Filters



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

Characteristics						
Models	A	В	C	D	G	Flow rate (NI/min)
FVUM 14	75	60	49.5	49.5	G1/4"-F	150
FVUM 38	75	64	49.5	51.5	G3/8"-F	350
FVUG 38	90.5	126.5	75	112.5	G3/8"-F	350
FVUG 12	90.5	130	75	114.5	G1/2"-F	500

Note: all dimensions are shown in (mm)

Operating range

- 1 to 10 bar

Specifications		
Body material	High: nylon 6.6 Tank: transparent polyamide	5
Filtration	Two options available: 50 micron stainless steel grill or Polyethylene 80 micron	
Temperature	0 to 50°C	

For all orders, please specify: Model + Size + Fitting + Type of cartridge e.g.: FVUG38P						
1: Model	2: Si	ze	3: Fitting		4: Cartridge	
FVU	М	Mini	14	G1/4" for M series	-	Stainless steel
	G	Large	38	G3/8" for M and G series	Ρ	Polyethylene
			12	G1/2" for G series		

B D	
generator element	

Vacuum generator
Filtering element
Body
Tank

	ment, pla	order a replacement filtering ele- nt, please specify: .: FVUM12E			
Model		Reference of the filtering element			

Model	Reference of the filtering element
FVUM14 and 38	FVUM12E (Stainless steel)
FVUG12 and 38	FVUG12E (Stainless steel)
FVUM14P and 38P	FVUM12PE (Polyethylene)
FVUG12P and 38P	FVUG12PE (Polyethylene)
FVUG12P and 38P	FVUG12PE (Polyethylene)

Mounting bracket for vacuum filter

Model	Designation	Material	
	J	Stainless steel	
FVUFIXG	Mounting bracket for filter FVUG	Stainless steel	



Please specify part n°, eg: FVUFIXM Please see table above







4