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	С	D	G	Flow rate (SCFM)
FVUM 14	75	60	49.5	49.5	G1/4"-F	5.30
FVUM 38	75	64	49.5	51.5	G3/8"-F	12.36
FVUG 38	90.5	126.5	75	112.5	G3/8"-F	12.36
FVUG 12	90.5	130	75	114.5	G1/2"-F	17.66

Note: all dimensions are shown in (mm)

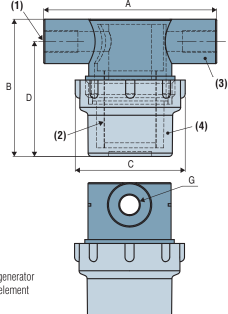
Operating range

- 1 to 10 bar

Specifications	
Body material	High: nylon 6.6 Tank: transparent polyamide
Filtration	Two options available: 50 micron stainless steel grill or Polyethylene 80 micron
Temperature	32 to 122°F







- (1) Vacuum generator
- (2) Filtering element
- (**3**) Body
- (4) Tank

		or F	or Polyethylene 80 micron				
Temperature		32 t	32 to 122°F				
	or all or Model + V	Size + I	lease Fittin	e specify: g + Type	: of carti	ridge	
1: Mode	I 2: Size 3: Fitting			4:	4: Cartridge		
FVU	M	Mini	14	G1/4" for N		-	Stainless steel
	G	Large	38	G3/8" for N		eries P	Polyethylene
_			12	G1/2" for G	series		
Mountin	g brack	et for	vacu	um filter	•		
Model	Designat	ion			Materia	ıl	
FVUFIXM	Mounting bracket for filter FVUM		Stainles	s steel			
EVITEIAG	Mounting brooket for filter EVIIC			Ctainlac	o otool		

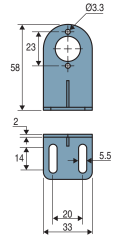
To order a replacement filtering element, please specify: e.g. : FVUM12E						
Model	Reference of the filtering element					
FVUM14 and 38	FVUM12E (Stainless steel)					
FVUG12 and 38	FVUG12E (Stainless steel)					
FVUM14P and 38P	FVUM12PE (Polyethylene)					
FVUG12P and 38P	FVUG12PE (Polyethylene)					

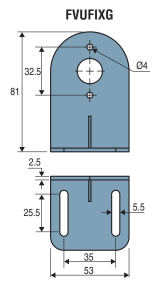
Model	Designation	Material
FVUFIXM	Mounting bracket for filter FVUM	Stainless steel
FVUFIXG	Mounting bracket for filter FVUG	Stainless steel





FVUFIXM







10