



The FVI range is compatible with pneumatic vacuum generators (venturi) or electric vacuum pumps (the FVI 2 model is suitable for a suction turbine). Each filter is fitted with an interchangeable cartridge treated to guarantee long life expectancy for the whole unit.

The filtering element consists of a 5 micron filter (made of paper for version C), which is sufficient to protect pumps and venturi under normal operating conditions.

Note: For filtration leaving large deposits (powder), mount the filter horizontally or upside down.

Important: These filters are designed for vacuum. They cannot withstand pressure greater than atmospheric pressure.

Filter cartridge available in 3 versions: paper, polyester and stainless steel.

Characteristics							
Models	Α	н	R	Flow rate (NI/min)	Weight (g)		
FVI 38	79	76	G3/8"-F	400	270		
FVI 12	101	86	G1/2"-F	600	600		
FVI 34	101	86	G3/4"-F	600	600		
FVI 114	135	96	G1"1/4-F	1400	1050		
FVI 114 G	173	156	G1"1/4-F	2400	1850		
FVI 2	201	258	G2"-F	5000	3900		

Stamped steel sheet

5 microns with a paper cartridge

3 microns with a polyester cartridge 60 microns with a stainless steel cartridge 2 to 4% vacuum with a new filter

5 to 7% vacuum with average clogging

Black paint

Note: all dimensions are shown in (mm)

Specifications Body material

Treatment

Filtration

Pressure loss





NL11

(For all orders, please specify: Model + Fitting + Filtering material e.g.: FVI34P							
	1: Model	2: Fitting		3: Filtering material				
	FVI	38	G3/8"	C	Paper			
		12	G1/2"	Р	Polyester			
		34	G3/4"	1	Stainless steel			
		114	G1"1/4					
		114G	G1"1/4					
		2	G2"					







FVI Filters and Filtration

Accessories

Filter			
Models	Use		
FVI 38	VI 38 GVP 20		
FVI 12	2 GVP 25 - 30 - PVR 6 (6 m ³ /h)		
FVI 34	Vacuum pumps: 10/16 m ³ /h		
FVI 114	VI 114 Vacuum pumps: 20/25 m ³ /h		
FVI 2	Turbine		

Filtration

COVAL offers three filtration principles:

Model C: CE filtration element

- Paper cartridge with 5 micron filtration.
- No damp cleaning process possible.
- Incompatible to very humid conditions

Model P: PE filtration element

- Polyester cartridge with 3 micron filtration.
- Damp cleaning possible.

Model I: IE filtration element

- Stainless steel cartridge, 60 micron filtration.
- For use in very damp environments (water, liquid)

Accessories								
Models	Replacement cartridge (*)	External Ø	Internal Ø	H2				
FVI 38	FVI 38*E	51	23	57				
FVI 12	FVI 12*E	64	38	68				
FVI 34	FVI 12*E	64	38	68				
FVI 114	FVI 114*E	98	60	71				
FVI 114 G	FVI 114G*E	125	64	125				
FVI 2	FVI 2*E	149	88	221				

(*) Specify the filter material: **C** (paper) ; **P** (polyester) ; **I** (stainless steel). Note: all dimensions are shown in (mm)

Other Models

FVG 11-2-3-5-6 series vacuum filters, for micro-ejectors

- Polyester cartridge
- See page 11/8

FVUM 14-38 series vacuum filters for GVP 12 and 15 vacuum pumps

- FVUG 38-12 vacuum filters, in-line stainless steel cartridge for GVP 15 and 25 vacuum pumps and small electric vacuum pumps.
- See page 11/7

Replacement cartridge



(3) inside Ø

(4) outside Ø





