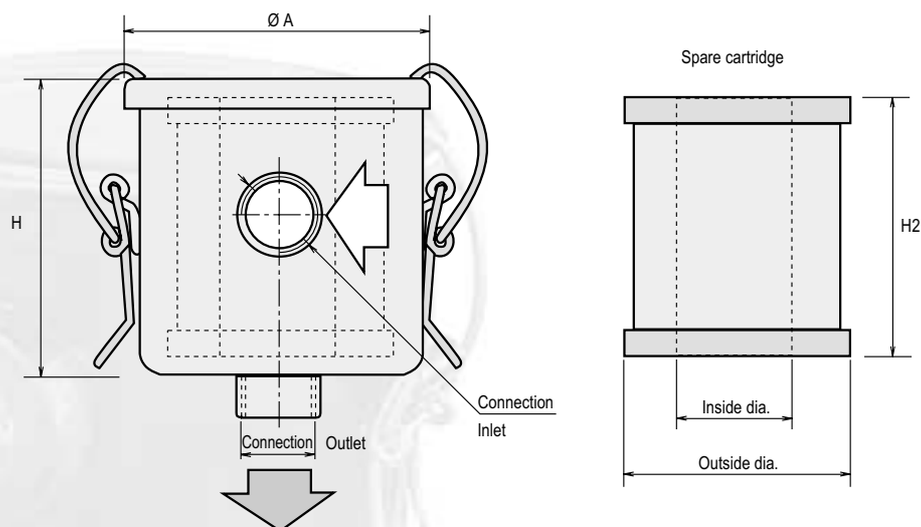


Vacuum filter, series FVI



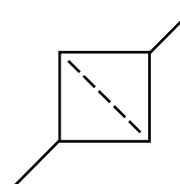
Applications:

Compatible with pneumatic vacuum generators (venturis) or electric vacuum pumps. Model FVI 2 is perfectly suitable for suction turbines. Each filter is fitted with a treated interchangeable cartridge to ensure the assembly's durability.

The filter element consists of a 5-micrometre filter (of paper for version C), which is enough to protect pumps and venturis in normal operating conditions.

Note: For filtering operations producing a lot of deposit (powder), fit the filter horizontally or with the top downwards.

Important: These filters are designed for use in vacuums. They will not withstand pressures higher than atmospheric pressure.



Characteristics:

Models	A mm	H mm	Connection G	Flow rate l/min	Weight g
FVI 38	79	76	3/8G	400	270
FVI 12	101	86	1/2G	600	600
FVI 34	101	86	3/4G	600	600
FVI 114	135	96	1"1/4	1400 / 2400	1050
FVI 114 G	173	156	1"1/4	1400 / 2400	1850
FVI 2	201	258	2"	5000	3900

Filter models:

Model	Application
FVI 38	GVP 20
FVI 12	GVP 25 - 30 - PVR 6 (6 m ³ /h)
FVI 34	Vacuum pumps - 10/16 m ³ /h
FVI 114	Vacuum pumps - 20/25 m ³ /h
FVI 2	Blower

Dimensions and characteristics may be modified without notice.