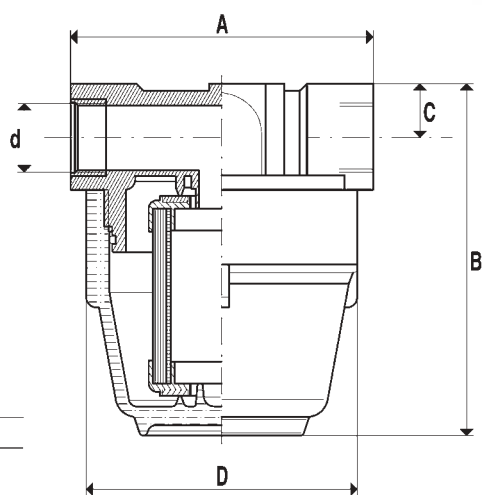
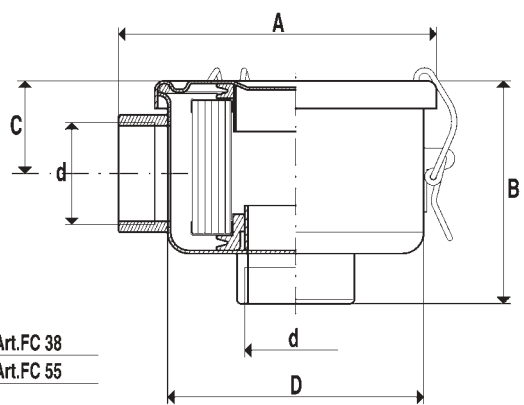




[Suction filters for pneumatic suction and blowing pumps]



Art.FP 25
Art.FP 30



Art.FC 38
Art.FC 55

These filters have been developed in order to permit pneumatic suction and blowing pumps working also in very dusty environments. When installed on their suction connections, they are able to stop very thin powders, interfering on the flow capacity in an almost negligible way.

Actually, the filtering element is made with special treated paper, with a porosity degree of 5÷7 micron, pleated to increase the filtering surface.

The FP filter bowl is made of a transparent plastic and it is screwed to the head, also made of plastic; a gasket placed between the two elements, assures a perfect seal.

The head and bowl of the FC filter are manufactured from steel plate with a special painted surface to prevent oxidization.

A gasket placed between the head and bowl assures a perfect vacuum seal and the release clamps, placed on the bowl, allow a quick opening of the head to check or replace the filtering element.

Art.	d Ø	A	B	C	D Ø	Max cap. cum/h	For pumps
FP 25	3/4"	145	169	26	130	70	---
FP 30	1"	145	169	26	130	100	PA-PS40÷100
FC 38	1"1/2	143	105	44	120	200	PA-PS140÷200
FC 55	2"	143	170	80	120	300	PA-PS250÷300