

Preventing impurities from reaching the vacuum pump is fundamental to guarantee the correct operation and long duration.

This range of filtres, to be placed on the vacuum pump suction inlet or on the plant pipeline, has been designed for this purpose. Their simple and rational structure features threaded connections for the installation and a lid, very easy to open, to allow easily cleaning the filtering cartridge. The lids are made with die-cast aluminium, as are the containers, except for the models FB 5, FB 10 e FB 20 which are in transparent plastic material (cellulose acetate), particularly resistant to shocks.

The standard filtering cartridges are in profiled stainless steel mesh, with a filtering degree equal to 44 μ . Upon request, they can be supplied with a filtering degree equal to 100 or 300 μ .

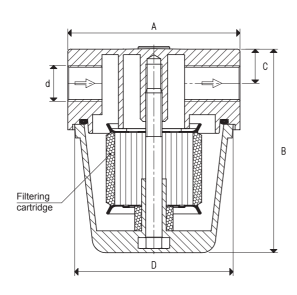
The capacity of these filtres ranges from 5 to 300 cum/h.

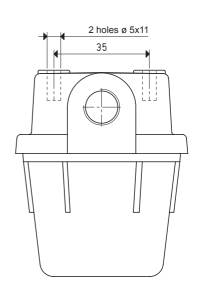
Technical features

Working pressure: from 0.5 to 3000 mbar abs.

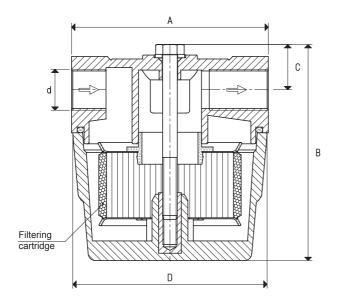
Fluid temperature: from -20 to +90 °C for filtres with aluminium container from -20 to +50 °C for filtres with containers in transparent plastic material

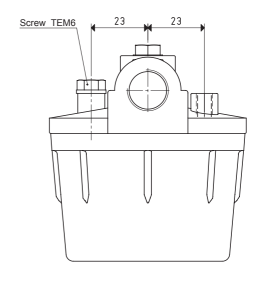
Filtering degree: 44 μ

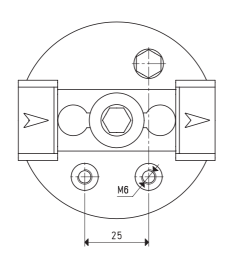




Art.	d	Α	В	С	D	Max capacity	Spare	Spare	Weight
							cartridge	sealing kit	
	Ø				Ø	cum/h	art.	art.	g
FB 5	G1/4"	61	74.5	12.5	59	5	00 FB 03	00 KIT FB5	140



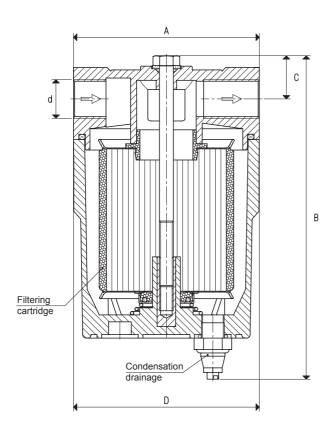


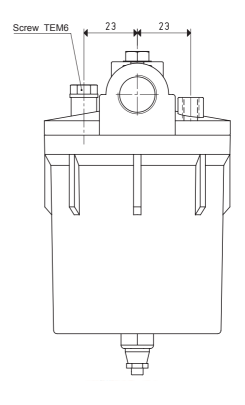


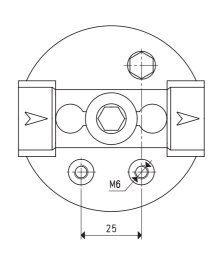


Art.	d	, i		В	С	D	Max capacity	Spare cartridge	Spare sealing kit	Weight
	Ø					Ø	cum/h	art.	art.	g
FB 10	G3/8"	8	1	87	17	79	10	00 FB 13	00 KIT FB10	258

5.04



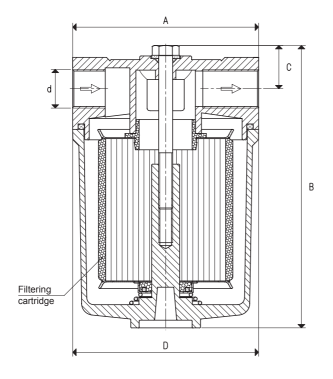


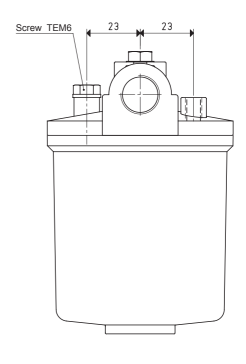


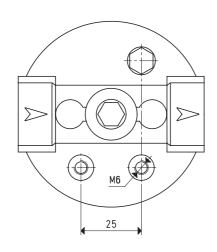


	ototecnica.net
	\ <u>\</u>
	www
	at
	available
Weight	rawings
g	8
312	30

And		d	Α	В	С	D	Max capacity	Spare	Sealing kit	Weight
Art.								cartridge	and small items	
		Ø				Ø	cum/h	art.	art.	g
FB 20		G1/2"	81	116	17	79	20	00 FB 22	00 KIT FB20	312



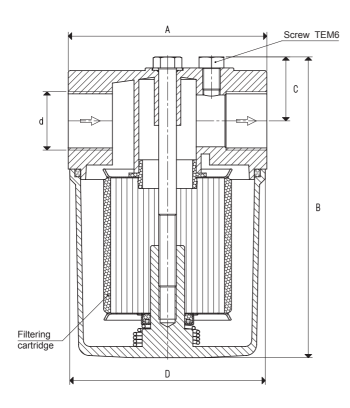


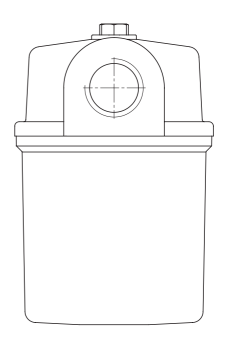


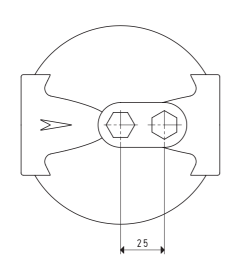


Art.	d	А	В	С	D	Max capacity	Spare cartridge	Sealing kit and small items	Weight
	Ø				Ø	cum/h	art.	art.	g
FB 20 A	G1/2"	81	121	17	81	20	00 FB 22	00 KIT FB20	394

5.06

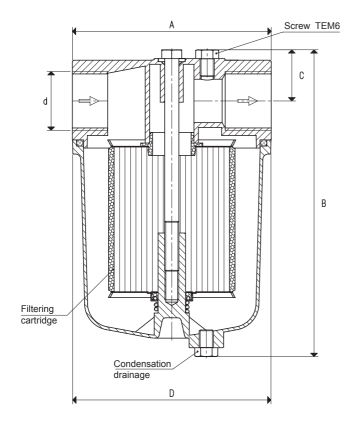


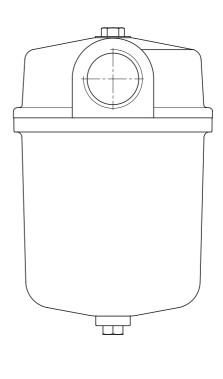


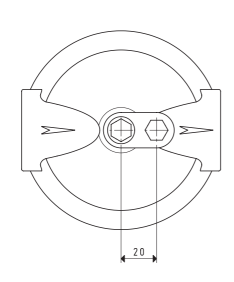




Art.	d	Α	В	С	D	Max capacity	Spare	Sealing kit	Weight
Aiti							cartridge	and small items	
	Ø				Ø	cum/h	art.	art.	g
FB 25	G3/4"	96	144	31	90	40	00 FB 22	00 KIT FB 25	594



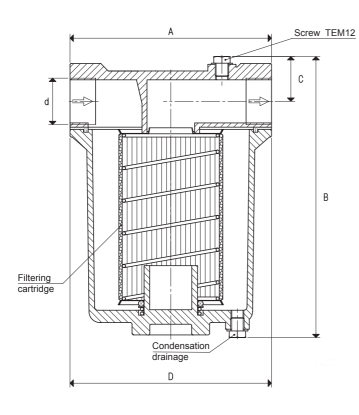


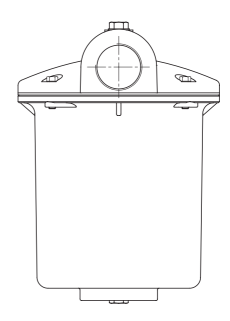


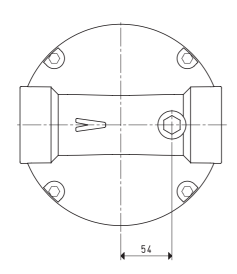


Art.	d	Α	В	С	D	Max capacity	Spare	Sealing kit	Weight
							cartridge	and small items	
	Ø				Ø	cum/h	art.	art.	g
FB 30	G1"	120	181	31	112	70	00 FB 34	00 KIT FB 30	758
•									

5.08

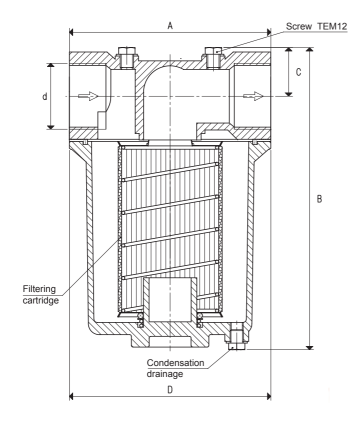


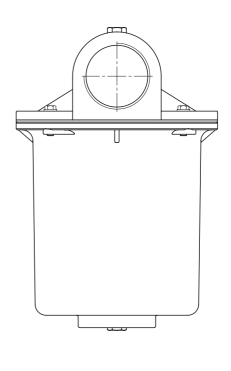


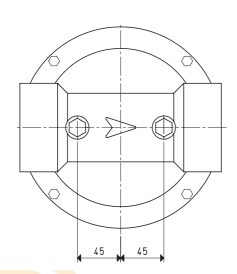




Art.	d	Α	В	С	D	Max capacity	Spare	Sealing kit	Weight
7							cartridge	and small items	
	Ø				Ø	cum/h	art.	art.	Kg
FB 40	G1" 1/4	190	255	39	182	150	00 FB 45	00 KIT FB 40	3.06
FB 50	G1" 1/2	190	255	39	182	200	00 FB 45	00 KIT FB 50	2.99







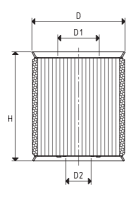


			_						
Art.	d	Α	В	С	D	Max capacity	Spare	Sealing kit	Weight
AIL							cartridge	and small items	
	Ø				Ø	cum/h	art.	art.	Kg
FB 60	G2"	182	260	42	182	300	00 FB 52	00 KIT FB 60	3.18

STAINLESS STEEL MESH FILTERING CARTRIDGES FOR FB FILTRES

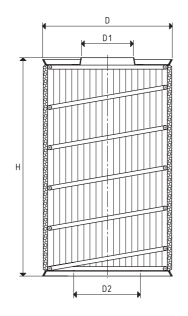
The cartridges described in this page are suited for FB suction filtres. The standard ones are made with profiled stainless steel mesh with a filtering degree equal to 44 μ. Upon request, the same cartridges can be supplied with a filtering degree equal to 100 or 300 μ.

They are recommended for retaining impurities even in presence of water and oil vapours or condensations, but not for retaining fine and impalpable





Art.	Filtre	D	D1	D2	Н	Filtering degree
Aiti	art.	Ø	Ø	Ø		micron
00 FB 03	FB 5	35	6	10.0	34	44
00 FB 13	FB 10	58	16	25.5	34	44
00 FB 22	FB 20 - FB 20A - FB 25	58	16	25.5	67	44
00 FB 34	FB 30	74	16	25.5	67	44





Art.	Filtre	Filtre D		D2	Н	Filtering degree		
AI C	art.	Ø	Ø	Ø		micron		
00 FB 45	FB 40 - FB 50	95	39	49	160	44		
00 FB 52	FB 60	95	51	56	160	44		

Note: All the cartridges can be supplied with a 100 or 300 micron filtering degree, upon request.