

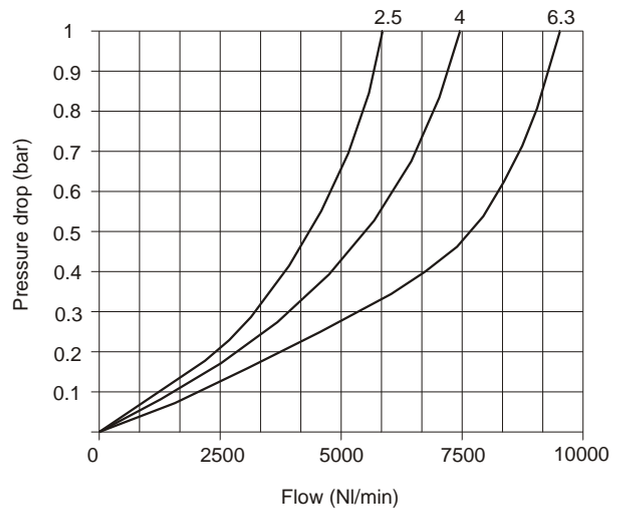
**Construction and working characteristics**

- Body made with light alloy.
- Wall mounting possibility with M8 screws protected by covers.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.
- Automatic water drainage bowl available on request.

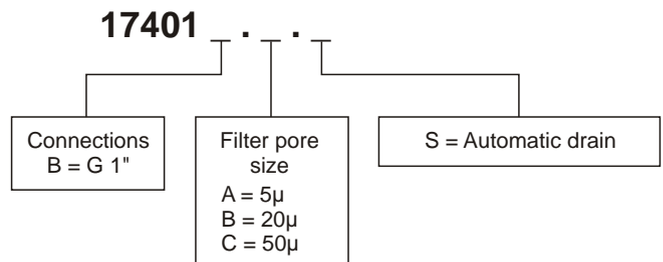
**Technical characteristics**

Connections	G 1"
Max. Inlet pressure	13 bar - 1,3 Mpa
Max. ambient temperature (at 10bar)	50°C
Weight	gr. 1700
Filter	5 μ
	20 μ
	50 μ
Bowl capacity	160l
Assembly position	Vertical
Wall fixing screw	M8

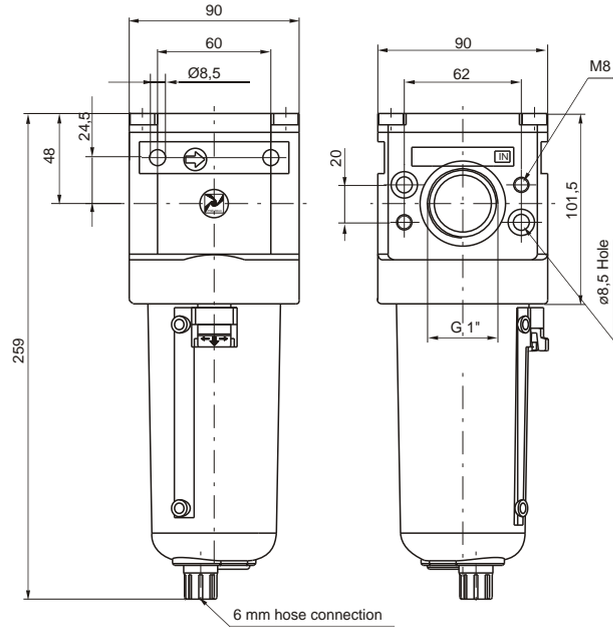
Flow rate curves  
Inlet pressure (bar)



Ordering code



Example: **17401B.B**  
Filter size 3 with G 1" connections and filter pore size 20μ.



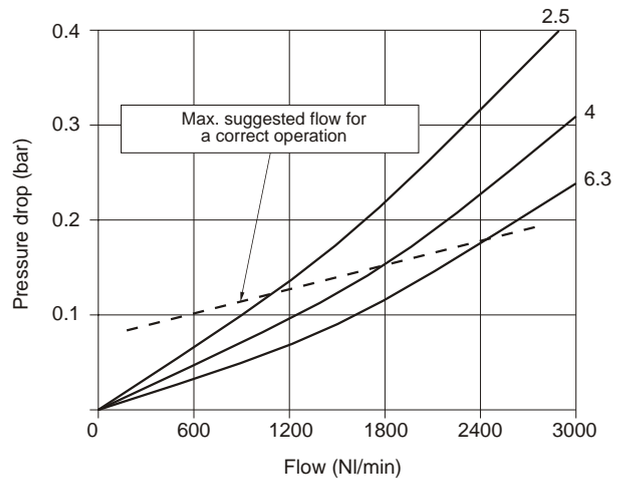
### Construction and working characteristics

- Coalescing filter element remove 0,1µ particles equivalent to 99,97%.
- Body made with light alloy.
- Wall mounting possibility with M8 screws protected by covers.
- Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.
- Automatic water drainage bowl available on request.

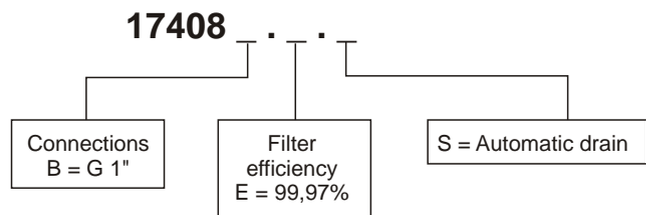
### Technical characteristics

Connections	G 1"
Max. inlet pressure	13 bar - 1,3 Mpa
Max. ambient temperature (at 10 bar)	50°C
Weight	gr. 1700
Filter efficiency with 0,1µ particle	99,97%
Bowl capacity	160 cm <sup>3</sup>
Assembly position	Vertical
Wall fixing screw	M8

Flow rate curves  
Inlet pressure (bar)



### Ordering code



Example: **17408B.E**  
Coalescing filter size 4 with G 1" connections and filter efficiency of 99,97%.