

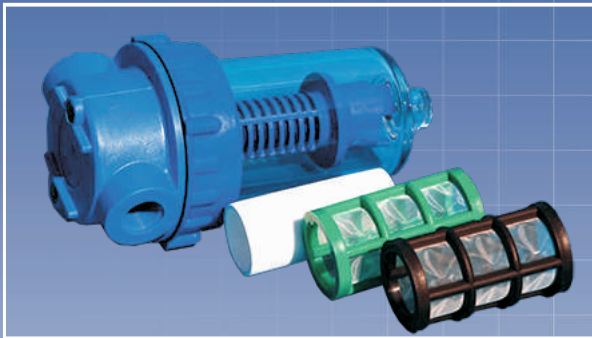
## Filterhousing F 20

The F20-housing can be used for filtering fluids and gases. The head is made of polypropylene and the sump is made of SAN (transparent) or polypropylene (blue).

The housing can hold different cartridges (made of Nylon, polyethylene or stainless steel) with different filter ratings. Thereby the housing covers a wide range of applications.

Applications:

- filtration for laboratory- and analysis applications
- filtration in photochemical processes
- protection of pneumatic controls
- prefiltration in healthcare applications
- cycle-filter for cooling units
- fine filter for measuring instruments
- particle filter for laser coolers



### General Technical Data

Material:	head made of polypropylene, sump made of SAN (transparent) or PP
In-/Outlet:	1/4", 3/8" and 1/2" female thread
Working Pressure:	max. 10 Bar @ 30 °C
Seal:	Perbunan (standard), Viton and EPDM are available upon request
Mouting:	2 x Socket M6 in Head
Filtercartridges:	5, 10 und 25 µm (Polyethylene Sintered) 50, 100, 150, 200 und 350 µm (Nylon) 140 und 220 µm (Stainless Steel)

### Order Information:

#### 1) Filterhousing

F20  B.  /17

In-/Outlet	
13	1/4" Innengewinde
17	3/8" Innengewinde
21	1/2" Innengewinde

Sump	
360	transparent (SAN)
310	blau (Polypropylen)

Order Example: **F2017B.360/17**

#### 2) Filtercartridges

F20 -

Filterfeinheit/Material					
Polyethylene		Nylon		Stainless Steel	
5PE	5 µm	50N	50 µm	140ES	140 µm
10PE	10 µm	100N	100 µm	220ES	220 µm
25PE	25 µm	150N	150 µm		
		200N	200 µm		
		350N	350 µm		

Order Example: **F20-350N**

