



Support Core F40-19 Sieve Element F40-600 PE-Element F40-600

The support core (see figure: blue) basic is made of Polyppropylen, also the screw cap and the seals are made of PP. The core carries the cleanable sieve elements.

After screwing of the end caps, the sieve element can be pulled of the support core. If a filter change is necessary u only have to replace and dispose of the soiled element or clean the element.

With a adapter unit two support cores can be connected together and so the double length Version ($19\ 1/2$ " or 20") can be fitted with two sieve elements in the desired micron rating.

Applications:

Coarse Filter for: Water, Oil, Chemicals etc.
Dirt Trap / Safety Filter before Pumps, Nozzels, Heat Exchangers.

Allgemeine technische Daten

Materials:	Support Core PP Sieve Element Nylon Element PE
Seals:	Buna, others on demand
Micron Rating:	See Order Information
Temp.:	Max. 80°C
Length	9 3/4", 9 7/8", 10", 19 1/2", 20"
Differential Pressure:	Cartridge change at 1-1,5 bar
Adaptor:	DOE



Order Information:

1) Support Core

2) Sieve Element

3) PE-Element

F40-19

F40-600-

F40-600-

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Length				
	9 3/4" (248 mm)			
-250	9 7/8"			
-254	10"			
-496	19 1/2"			
-508	20"			

Rating in µm				
Nylon	Stainless Steel			
50 (white)	250			
100 (blue)	500			
150 (braun)	1000			
200 (green)				
350 (grey)				

Rating in µm
Polyethylen
10
25

Order Example:

F40-19-254 F40-600-150 F40-600-25