

FILTERS IN PRESSURE

COLLECTION ASSEMBLY

FMP 20/..

18.100

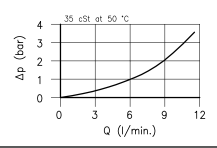
01.06

Technical features

This range of filters may be used on pressure line for piloting circuits or small plants.

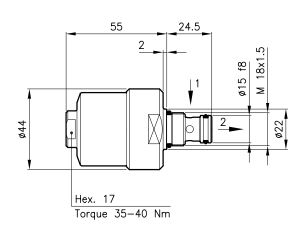
The special building shape allows the fitting—up inside the manifolds or inside standard bodyes, with considerable benefit in costs and with overall dimensions reduction. On request they can be supplied with 25 micron filtration.



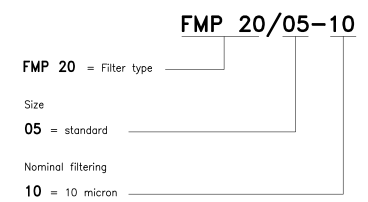


Cavity (For dimensions see c	atalogue 17.000)	S 20/2
Nominal flow	(I/min.)	6
Max. pressure	(bar)	350
Breakdown pressure	(bar)	20
Nominal filtering	$(\mu{\sf m})$	10
Absolute filtering	$(\mu{\sf m})$	15
Fluid viscosity range	(cSt)	2.8 - 380
Fluid temperature range	(°C)	-20 +80
Mass	(kg)	0.450
Standard seals in Buna N		

Dimensions



Ordering informations



Codes:

FMP 20/05-10 27 011 104 Filtering element 27 187 100

CAE 20 filters can be assembled on standard bodies 20—L0 series; for dimensions see catalogue 16.010