


SPIN-ON FILTERS HF625 series

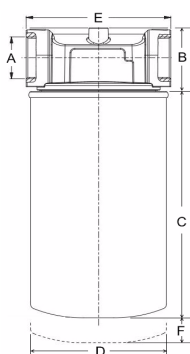
RETURN LINE FILTERS (bypass set 1.7bar)
Max. Working Pressure: 25bar

Line Mount Filters Complete	Ports BSPP	Type	Micron μm	Beta Rating	eff	Nom Flow Lt./Min 30 CST	
	HF625-20.135-FG010B17	3/4"	Return	10	$\beta_{10} \geq 200$	99.5%	65
	HF625-20.135-SP010B17	3/4"		10	$\beta_{10} \geq 2$	50%	65
	HF625-20.135-SP025B17	3/4"		25	$\beta_{25} \geq 2$	50%	75
	HF625-20.180-FG010B17	3/4"	Return	10	$\beta_{10} \geq 200$	99.5%	65
	HF625-20.180-SP010B17	3/4"		10	$\beta_{10} \geq 2$	50%	75
	HF625-20.180-SP025B17	3/4"		25	$\beta_{25} \geq 2$	50%	80

Replacement Elements to suit HF625 Series



HF625 Series - Max. Working Pressure 25bar				
Part No.	Material	Micron μm	Beta Rating	Eff
HEK46-20.135-FG010	Micro-Fibre Glass	10	$\beta_{10} \geq 200$	99.5%
HEK46-20.135-FG025	Micro-Fibre Glass	25	$\beta_{25} \geq 200$	99.5%
HEK46-20.135-SP010	Cellulose	10	$\beta_{10} \geq 2$	50%
HEK46-20.135-SP025	Cellulose	25	$\beta_{25} \geq 2$	50%
HEK46-20.180-FG010	Micro-Fibre Glass	10	$\beta_{10} \geq 200$	99.5%
HEK46-20.180-FG025	Micro-Fibre Glass	25	$\beta_{25} \geq 200$	99.5%
HEK46-20.180-SP010	Cellulose	10	$\beta_{10} \geq 2$	50%
HEK46-20.180-SP025	Cellulose	25	$\beta_{25} \geq 2$	50%



HF625 Spin-On Filter

Dimensional Data

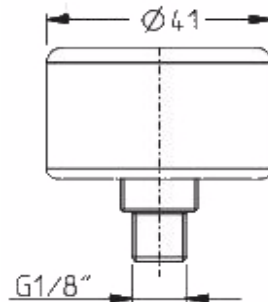
Line Mount Filter	Dimensions					
	A(BSPP)	B	C	D	E	F
HF625-20.135	3/4"	48.5	147	96	96	19.5
HF625-20.180	3/4"	48.5	209	96	96	19.5
HF625-30.155	1-1/4"	64	179	126	134	25
HF625-30.210	1-1/4"	64	227	126	134	25

Spin-On Filter Heads Only

Line Mount Filter Heads Only	Ports BSPP	Type	Bypass bar	M.W.P bar
HF620-20-B17-GE	3/4"	Return	1.7	12
HF620-30-B17-GG	1-1/4"		1.7	12
HF620-40-B17-GH	1-1/2"		1.7	12
HF620-50-B17-GH	1-1/2"		1.7	12
HF620-20-B02-GE	3/4"	Suction	0.2	12
HF620-30-B02-GG	1-1/4"		0.2	12
HF620-40-B02-GH	1-1/2"		0.2	12
HF620-50-B02-GH	1-1/2"		0.2	12
HF625-20-B17-GE	3/4"	Return	1.7	25

Spin-On Filter Condition Indicators

To suit HF620 & HF625 Series



Gauge

Part No.	Type	Position
HI13-M-GA-00	Gauge	Suction
HI12-M-GA-10		Return