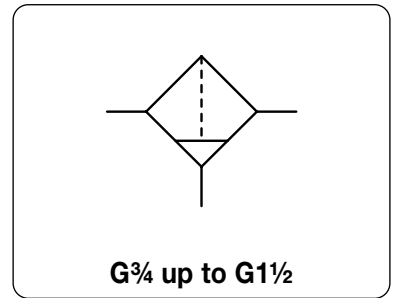


Description	Compressed air filter in modular design with large volume flow. Can be blocked with an oiler without use of a double nipple.		
Filter element	40 µm, optionally 5 µm, made of sintered bronze		
Bowl	metal version with sight glass		
Drainage	manual drain as standard, optionally automatic drain max. 10 bar		
Operating pressure	max. 17 bar		
Operating pressure	0 °C to 80 °C		
Material	Body: Alu die-cast	Sightglass: Polycarbonate	Elastomer: NBR
	Bowl: Alu die-cast		
	Inner valve: brass, plastic		



Dimensions			Bowl	Flow	P ₁	Filter	Connection	Order
A	B	C	Design	rate	max.	element	thread	number
mm	mm	mm	made of/with	m ³ /h*1	bar	µm	G	[A]*

Standard compressed air filter								with manual drain, supply pressure max. 17 bar	F530	
120	317	267	metal / sight glass	1.0	1200	20000	17	40	G ^{3/4}	F530-06WJ
					960	16000		5		F530-06WG
120	317	267	metal / sight glass	1.0	1320	22000	17	40	G1	F530-08WJ
					1056	17600		5		F530-08WG
120	317	267	metal / sight glass	1.0	1380	23000	17	40	G1¼	F530-10WJ
					1104	18400		5		F530-10WG
120	317	267	metal / sight glass	1.0	1440	24000	17	40	G1½	F530-12WJ
					1152	19200		5		F530-12WG

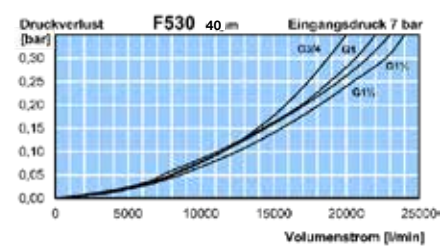
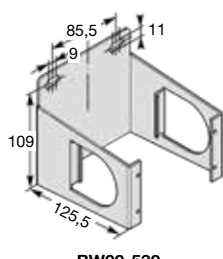
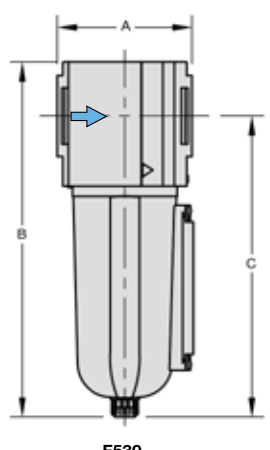
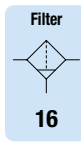


Special options, add the appropriate letter

automatic drain	SA-500 max. 10 bar	F530- . . W . R
flange connection	according EN-1092-1 or ASME B16.5	on request F530- . . W . F .

Accessories, enclosed

mounting bracket	made of stainless steel	BW00-530
-------------------------	-------------------------	-----------------



*1 at 7 bar supply pressure and 0.33 bar pressure drop

* Produktgruppe