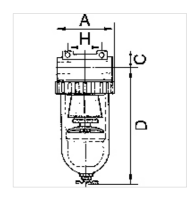
## K-FI SPEZI PC-BEHAELTER H STANDAD

Special filters with polycarbonate bowl, with semi-automatic drain valve to G 1/2 and manual drain valve from G 3/4



Properties			
Input pressure	Max. 16 bar (polycarbonate bowl / bowl guard), Max. 25 bar (metal bowl)		
Media temperature	max. 50 °C		
Ambient temperature	Max. 50 °C		
Efficiency	99.999 %		
Pore size in filter element	0.01 μm		
Housing	Die-cast zinc, painted silver		
Flow rate measurement	At P2 = 6 bar and pressure drop Δp = 1 bar		





## Note

Further information on request

## Description

For all applications with particularly strict compressed air purity requirements. The separating efficiency of these filters permits very fine oil vapour particles and micro-fine suspended particles to be filtered. A standard filter should always be connected upstream to trap coarse impurities and protect the micro-filter inserts.

Item							
Identification	Thread	Flow rate	Α	С	D	Н	DN
		(L/min)	(mm)	(mm)	(mm)	(mm)	
K- 07 25 10 76	G 3/8	380	48,0	14,0	131,6	38,0	6
K- 07 25 10 83	G 3/4	7000	133,0	36,0	206,0	134,0	20
K- 07 25 10 86	G 1	7000	133,0	36,0	206,0	120,0	25

Spare parts			
K-HALTERBAUSATZ STANDARD	Holder		
K-FILTERELEMENT STANDARD	Filter element		
K-SCHUTZKORB G	Protective cage		
K-XV AGM MS NI	Double nipples, parallel male thread, nickel- plated brass		
K-LOESBARE DOPPELNIPPEL MS	Double nipples		

Despite careful checking, we cannot guarantee the accuracy of all information included on this site, and we accept no liability.

13.05.2024 HANSA-FLEX AG www.hansa-flex.com