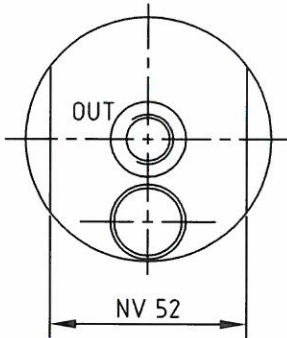
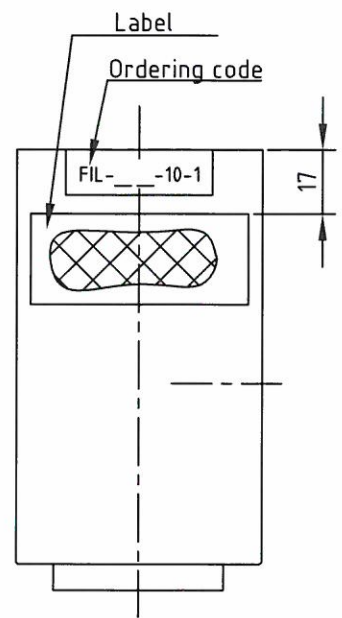
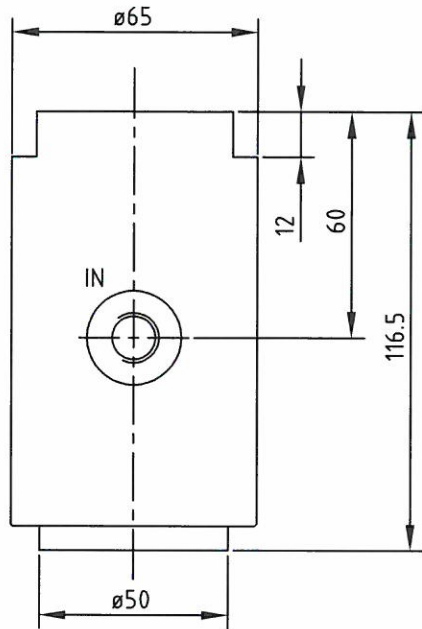
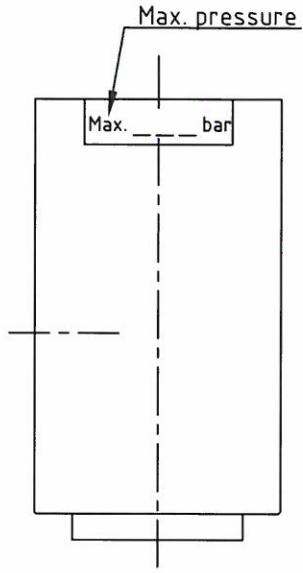
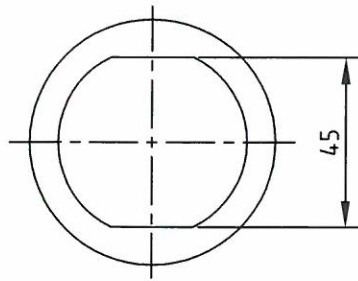



(✓) ✓



Ordering code	IN, OUT	Max. pressure
FIL-HA-10-1	1/4" BSP	350 bar
FIL-HT-10-1	1/4" BSP	800 bar
FIL-IA-10-1	3/8" BSP	350 bar
FIL-IT-10-1	3/8" BSP	800 bar

Antal	Benævnelse	Materiale	Dimension	Issue	Matr. kode nr.	
Ændring		Dato	Navn	Udv.mål:-, Indv.mål:+, Afst.:±	Overflade	
	Plac. for IN-port. Totallængde.	21-05-2013	BP	Måle- omr.	Skarpe kanter brydes Indsætningsdybde HV	
				To dec. ,00		0.05 0.10 0.15 0.20 0.30
				En dec. ,0		0.10 0.20 0.30 0.50 0.80
				Ingen dec.	0.30 0.50 0.80 1.20 2.00	

Replace		Skala 1:2	Dimensionstegning, filter	Confidential: Property of miniBOOSTER, HYDRAULICS A/S Denmark Not to be handed over to, copied or used by third party.  <b>miniBOOSTER™</b> HYDRAULICS A/S
Konstr.	Leif Hansen		Dimension drawing, filter	
Konf.			Dimensionszeichnung, Filter	
Approb.	<i>[Signature]</i>			
Dato	11.09.02			