



DIMENSIONS									
	Flow rate (I/min)	D1	D2	Н1	kg				
CBD11	500	130	2" BSP	100	0,50				
CBD12	1.000	130	2" BSP	130	0,60				
CBD13	1.500	130	2" BSP	175	0,80				

D2

ORDERING AND OPTION CHART

					_					_	
			C	TYPE				ELEMENT	Ε]	
				C = ACCESSORY PRODUCT	С	С	С				
В	D			FAMILY, SIZE & LENGTH				FAMILY, SIZE	В	D]
Т					11	12	13	& LENGTH			-
			В	CONNECTION TYPE					•		
				B = BSP thread	В	В	В				
		1	6	CONNECTION SIZE							
				16 = 2"	16	16	16				

FILTER MEDIA				FILTER MEDIA	
VD = velvet mesh	VD	VD	VD	VD = velvet mesh	
FD = glassfiber	FD	FD	FD	FD = glassfiber	
CD = cellulose	CD	CD	CD	CD = cellulose	





MATERIALS

Housing: Painted steel (black)

SPARE FILTER ELEMENT

VD - Velvet mesh Filtration degree (in air) 10µm.

FD - Glass fiber (on request only) Filtration degree (in air) 2,5µm.

CD - Cellulose (on request only) Filtration degree (in air) 10µm.

COMPATIBILITY

Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Sales Department.

WORKING TEMPERATURE

From -25°C to 110°C



