

DESCRIPTION

Air breather filter, extension tube available on request

MATERIALS

Housing: Plastic Basket: Plastic Seal: Nitrile NBR

SPARE FILTER ELEMENT

Impregnated Cellulose 3µm (Filtration degree in air)

FLOW RATE

Qmax 1800 l/min

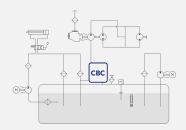
COMPATIBILY

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

WORKING TEMPERATURE

From -25°C to 110°C

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website

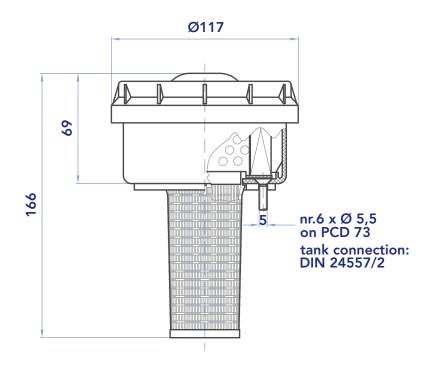


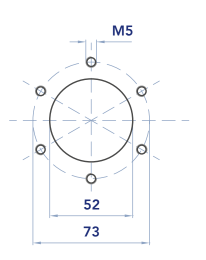


ORDERING AND OPTION CHART

С	В	С	COMPLETE FILTER FAMILY		FILTER ELEMENT FAMILY	Е	В	С	2	1
			SIZE & LENGHT	21	SIZE & LENGTH					
			CONNECTION TYPE							
			S = flange	S						
			PORT SIZE							
			00 = DIN 24557/2	00						
		W	PRESSURIZATION VALVE		_					
			W = without	W						
		N	SEALS		SEALS	N				
			N = NBR Nitrile	N						
	С	С	FILTER MEDIA		FILTER MEDIA	С	С			
			CC = impregnated cellulose 3 µm	CC						
			ACCESSORIES							
			W = without	W						
			A = antisplash	Α						

INSTALLATION DRAWING





Tank mounting holes



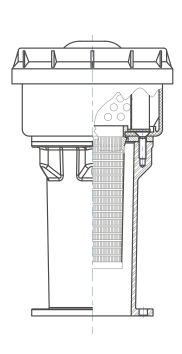


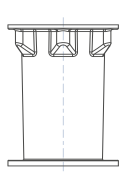
ACCESSORY

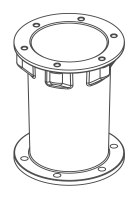
CEA20NXX

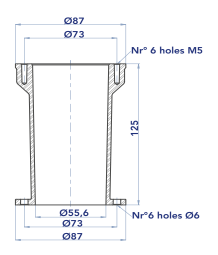
EXTENSION TUBE FOR FILLER BREATHER

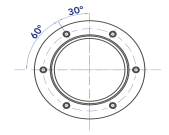
Very helpful to avoid oil leakage from the breather due to oil vapors or tilt in the tank Fits any filler breather with DIN 24557-2 flange











Both flanges according to DIN 24557-2