

FIN SEP OIL SEPARATOR FILTER ELEMENT

W11-120.700.0-P05

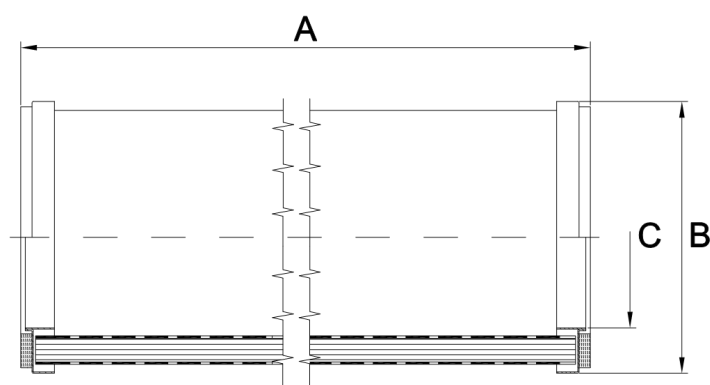
W11-120.350.0-P05

Oil separator filter element to remove oil from compressed gases in refrigeration plants.

Technical Characteristics

FILTER MEDIA:	borosilicate microfibers
MEDIA ARRANGEMENT:	pleated multilayers
DRAINING BARRIER:	held in place by the metal cage
METALLIC PART:	stainless steel
MAX. OPERATING TEMPERATURE :	120 °C
MAX. DIFFERENTIAL PRESSURE:	3 bar
PRESSURE DROP:	0,2 bar (at saturated condition)
RESIDUAL OIL:	0,1 ppm (in standard operating conditions)
PARTICLE SIZE REMOVAL:	0,3 micron @ 99,99%
GAS COMPATIBILITY:	Freon / Ammonia / Natural gas
GASKETS:	N° 2 Neoprene
FLOW RATE DIRECTION:	from inside to outside

Code	Weight	Filtering surface	Nominal dimensions mm		
	Kg	cm ²	A	B	C
W11-120.350.0-P05	1,5	4200	350	120	80
W11-120.700.0-P05	2,8	8400	700	120	80



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The data are informative and subject to change without notice. User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.