

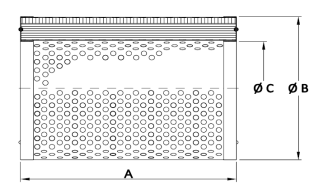
## Coalescing filter element W51-170.400-02-P05

Coalescing filter element for oil removal from compressed gases in refrigeration plants:



## **Features**

FILTER MEDIA:	borosilicate microfibers	
MEDIA ARRANGEMENT:	pleated multilayers	
FILTERING SURFACE:	5800 cm <sup>2</sup>	
METALLIC PART:	zinc coated carbon steel	
WEIGHT:	1,9 Kg	
MAX. OPERATING TEMPERATURE:	120 °C	
MAX. DIFFERENTIAL PRESSURE:	3 bar	
PRESSURE DROP:	0,2 bar ( at saturated condition )	
RESIDUAL OIL:	4 ppm @ 60°C	
GAS COMPATIBILITY:	Freon/Ammonia/CO2	
GASKETS:	n° 2 Neoprene OR	
FLOW RATE DIRECTION:	Inside to outside	



Nominal dimensions mm		
Α	В	С
400	170	124

Data contained in this bulletin 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.



Bea Technologies Spa Via Newton, 4 - 20016 Pero (Milano) ITALY Tel +39 02 339271 FAX +39 02 3390713 e-mail: <a href="mailto:info@bea-italy.com">info@bea-italy.com</a> web: www.bea-italy.com