

REVERSE COALX

Small size filter elements designed for lubricated vacuum pump.

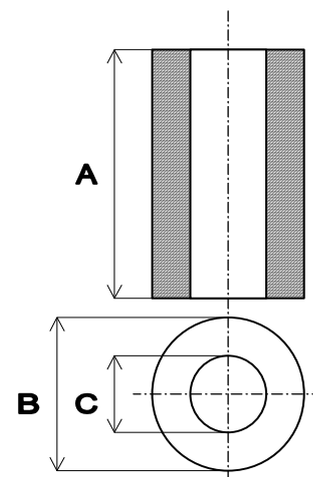
“**REVERSE COALX**” filter elements manufactured with EXTRUDED MICROFIBER OF BOROSILICATE are suitable to remove mist and aerosols of oil from exhaust air.

Oil particles are captured by the fibers of the filter media and are pushed out when condensed in larger drops. The drops, come down by gravity effect to the lower part of the filter element and are collected in a sump.

Features

Filter media available	C1	C2	S1
Filter material	Microfiber of borosilicate PVDF binder		Microfiber of borosilicate Silica binder
Max. temperature	150°C		450 °C
Filtration grade	0,1 micron		
Efficiency removal particles	99,99 %	99,5 %	99,99 %
Residual oil at 20 °C	da 1 a 5 mg/m ³		

Filter element models	Nominal dimensions mm		
	A	B	C
RCX-19 041-C1	41	19,5	12
RCX-32 064-C1	64	32	25,5
RCX-65 230-C2	230	65	51
RCX-65 460-C2	460	65	51
RCX-53 350-S1	350	53	39



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.