WATER-OIL SEPARATORS OWSFC

DESCRIPTION

OWSFC water oil separators have been specifically developed to separate lubricant oil from condensate from compressed air⁽¹⁾ systems. Condensate treated with OWSFC separators can be drained into public sewers⁽²⁾. Separate any type of oil and works with any type of condensate drain.



APPLICATIONS⁽³⁾

• Compressed air systems

⁽¹⁾For any other technical gas please contact us or your local dealer

⁽²⁾ Before draining cleaned condensate to public sewers check local directives and laws.

⁽³⁾ OWSFC water-oil separator can be used in variety of applications. For applications not listed please contact us or your local dealer.

TECHNICAL SPECIFICATION

Operating temperature	1,5 - 45 °C (max 65°C) ^[4]	35 – 113 °F (max. 149 °F) ^[4]		
Operating media	Condensate (air, water, oil); Non-aggressive; Not suitable for emulsion			
Residual oil content	Less than 10ppm			
Service interval	 When first of the following paramete 4000 operating hours of con 12 months regardless comp Oil concentration in outlet relocal directives and laws. 	npressor ⁽⁴⁾		
	⁽⁵⁾ At compressor oil carryover 2,5mg/m ³	C, but when temperature is over 45°C, performance may d ³ . Lower/higher oil carry over means proportionally longer oil carryover is 5mg/m ³ lifetime reduces to 2000 operation		

lifetime (e.g. if oil carryover is 5mg/m^3 lifetime reduces to 2000 operating hours).

MATERIALS

Housing material	HDPE		
Fittings Brass, Brass-zinc plated, Steel			
Sealing	NBR		
Filter material	PP (polypropylene), Active carbon		



SIZES

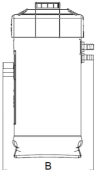
	Cold climate zone 15°C 60%RH	Mild climate zone 25°C 60%RH	Hot climate zone 4 100%RH	10°C		
	2,89	2,43	1,23	Max oil	Max oil adsorption[kg]	
OWSFC-4	4,82/170,22	4,04/142,80	2,05/72,32	Max FAD	Max FAD [Nm ³ /min]/[scfm]	
	2,3	3,4	6,3	Max conde	Max condensate flow [I/h] ⁽⁶⁾	
OWSFC-8	6,01	5,04	2,55	Max oil adsorption[kg]		
	10,01/353,55	8,40/296,60	4,25/150,21		Max FAD [Nm ³ /min]/[scfm]	
	4,7	7,1	13,1	Max conde	Max condensate flow [I/h] ⁽⁶⁾	
OWSFC-20	14,64	12,28	6,22	Max oil adsorption[kg]		
	24,40/861,73	20,47/722,92	10,37/366,12		Max FAD [Nm ³ /min]/[scfm]	
	11,4	17,2	32,0	Max conde	Max condensate flow [l/h] ⁽⁶⁾	
OWSFC-35	25,40	21,31	10,79	Max oil adsorption[kg]		
	42,34/1495,07	35,52/1254,24	17,99/635,21		Max FAD [Nm ³ /min]/[scfm]	
	19,8	29,8	55,6	Max condensate flow[I/h] ⁽⁶⁾		
		OWSFC-4	OWSFC-8	OWSFC- 20	OWSFC- 35	
Nr. of inlet connections		1	2	2	4	
Nr. of outlet connection		1	1	1	1	
Connection type		Hosetail for pipe Ø int. 10 mm				
	,,					
DIME	NSIONS					
Α[mm]	416	730	820	960	
В [mm]	243	343	366	386	
C [mm]		411	680	940	1137	
PP element		1	1	1	2	
AC element		1	1	1	2	

MAINTENANCE

It is recommended, that you do a test once per week to evaluate water quality (residual oil content). Instructions are attached in test set. Replace filter elements when oil content in water becomes too high or at least every twelve months. Before installing new filter elements, interior of the device must be clean.

All WOS products are DIBt approved and listed with serial number Z-83.5-31.

⁽⁶⁾Max condensate volume per condensate drain single discharge is 0,250 ltr.



INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE



Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2008 Reg. number: 200285



INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE



Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2008 Reg. number: 200285

