

WOSM SERIES WATER-OIL SEPARATORS

Ø8 mm inlet connection

1,5 to **65** °C operating temperature range

DESCRIPTION

WOSm water oil separators have been developed to separate lubricant oil from condensate generated in compressed air systems. Due to patented technology regular service can be done in 30 seconds without any cleaning.

Separation begins in "cyclonic depressurization chamber" and continues in "filter cartridge". When the "filter cartridge" is fully saturated you just simply unscrew complete cartridge and replace it with new one.

All the condensate stays in old cartridge which can also be sealed with plastic cover and disposed according to local directives and laws.

APPLICATIONS

- Compressed air systems
- Suitable for installation inside compressors
- Compressed air dryers
- Condensate separators
- Pressure vessels



ADVANTAGES

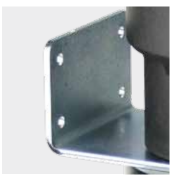
- Quick and clean separator cartridge replacement.
- Easy installation due to compact design and small dimensions.



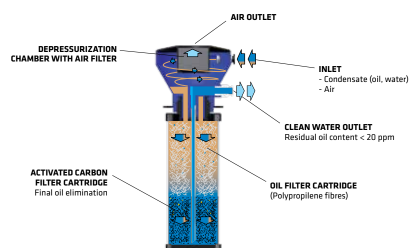












			Т	ECHNICAL DATA						
	Operating temperature	1,5 - 45 °C (max 65 °C) ⁽¹⁾	; 35 - 113 °F (max. 149 °F)(1)						
	Operating media	Condensate (air, water, oil); Non aggressive; Not suitable for emulsion								
	Residual oil content	< 20ppm								
	Service interval	When first of following parameters appears:								A F
		- 4000 operating hours of compressor (2)								<u>88</u>
		- 12 months regardless of compressor operating hours								
		- when all white polyprop	ylene media becomes yello	ıw						
				Hot climate zone	Dimensions [mm]					
		Cold climate zone	Mild climate zone	Hot climate zone		Din	nensions (r	nm]		∢
		Cold climate zone 15 °C 60 %RH	Mild climate zone 25 °C 60 %RH	Hot climate zone 40 °C 100 %RH	A	Din B	nensions [r	nm] D	E	A O
	Max oil adsorption [g]				A		nensions [n	nm] D	E	
W0Sm1	Max oil adsorption [g] Max FAD [Nm³/min]/[scfm]	15 °C 60 %RH	25 °C 60 %RH	40 °C 100 %RH	A 483		nensions (r C 80	nm] D	E 50	
W0Sm1		15 °C 60 %RH 740	25 °C 60 %RH 650	40 °C 100 %RH 370	A 483	В	С	D	E 50	
W0Sm1	Max FAD [Nm³/min]/[scfm]	15 °C 60 %RH 740 1,23/43,05	25 °C 60 %RH 650 1,08/37,8	40 °C 100 %RH 370 0,62/21,9	A 483	В	С	D	E 50	
W0Sm1 W0Sm2	Max FAD [Nm³/min]/[scfm] Max condensate flow [I/h]	15 °C 60 %RH 740 1,23/43,05 0,57	25 °C 60 %RH 650 1,08/37,8 0,90	40 °C 100 %RH 370 0,62/21,9 1,91	A 483	В	С	D	50 50	

 $^{^{(1)}}$ Max. operating temperature is 65 °C, but when temperature is over 45 °C, performance may decrease.

⁽²⁾ At compressor oil carryover 2,5 mg/m³. Lower/higher oil carry over means proportionally longer/shorter lifetime (e.g. if oil carryover is 5 mg/m³ lifetime reduces to 2000 operating hours).

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