WOS SERIES

WATER - OIL SEPARATORS

operating temp. range	1,5 to 45 °C
inlet connection	ø10 mm
DIBt number	Z-83.5-31

APPLICATIONS

• compressed air systems



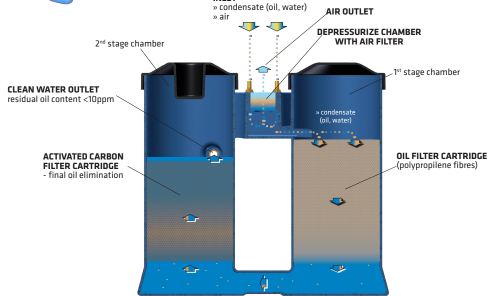
DESCRIPTION

WOS water oil separators have been developed to separate lubricant oil from condensate from compressed air systems.

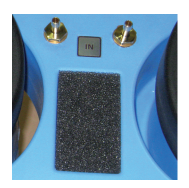
WOS water-oil separator can be used in variety of applications. For applications not listed please contact producer or your local distributor.

ADVANTAGES

- No complex sizing required.
- Simple to install.
- Works with any type od condensate drain.
- Can handle and separate any type of oil.
- Oil residue value is less than 10 ppm.
- Easy to maintain.
- No condensate settling tank is required (therefore there is no bacteria build-up).
- Small compact design.
- Test valve and test set included for sampling purposes.















Water quality test

Water quality test should be performed at least once per month, to control the contamination level of disposed condensate.

If oil concentration is reached, oil filter cartridges must be changed.

			TEC	UNICAL DATA			
	Operating temperature	1.5 - 45 °C (max 65 °		HNICAL DATA x. 149 °F)(3)			
	Operating media	Condensate (air, water, oil); Non agresive; Not suitable for emulsion					
Residual oil content		< 10ppm					
Service interval		When first of following parametres appears:					
		- 4000 operating hours of compressor (4)					
		- 12 months regardle	ess of compressor op	erating hours			
		- outlet oil concentra	tion reaches concentra	tion determined with I	ocal direc	tives	
Technical data		Cold climate zone	Mild climate zone	Hot climate zone	Dime	Dimensions [mm]	
		15 °C 60 %RH		40 °C 100 %RH	Α	В	С
W0S-4	Max oil adsorption [kg]	2,89	2,43	1,23	416 2		
	Max FAD [Nm³/min]/[scfm]	4,82/170	4,04/142	2,05/72,3		243	411
	Max condensate flow [I/h]	densate flow [I/h] 2,3 3,4 6,3					
WOS-8	Max oil adsorption [kg]	6,01	5,04	2,55	730 343	343	680
	Max FAD [Nm³/min]/[scfm]	10,0/353	8,4/296	4,25/150			
	Max condensate flow [I/h]	4,7	7,1	13,1			
	Max oil adsorption [kg]	14,64	12,28	6,22	820	366	940
WOS-20	Max FAD [Nm³/min]/[scfm]	24,4/861	20,5/723	10,37/366			
	Max condensate flow [I/h]	11,4	17,2	32,0			
WOS-35	Max oil adsorption [kg]	25,4	21,31	10,79	960	386	
	Max FAD [Nm³/min]/[scfm]	42,3/1495	35,5/1254	17,99/635			1137
	Max condensate flow [I/h]	19,8	29,8	55,6			

 $^{^{(3)}}$ Max. operating temperature is 65 °C, but when temperature is over 45 °C, performance may decrease.

⁽⁴⁾ At compressor oil carryover 2,5 mg/m³. Lower/higher oil carry over means proportionally longer/shorter lifetime (e.g. if oil carryover is 5mg/m³ lifetime reduces to 2000 operating hours).