COMPRESSED AIR CONDENSATE CLEANER

The Avilo OWS-2 oil/water separator separates oil from condensate generated by compressed air systems. By guiding the condensate along various elements, the oil is efficiently separated from the condensate.

As the untreated condensate flows through the oil/ water separator, the oil is separated from the condensate and adsorbed by the specially developed elements.

The elements have been developed using various adsorption technologies, resulting in a residual value of less than 10 ppm of oil after the separation process.

The OWS-2 can easily be placed in the mounting bracket (supplied as standard). When replaced, only disconnect the inlet and outlet and place a new OWS-2 unit in the mounting bracket.

There are no (internal) elements to replace, so maintenance is a quick and above all clean task.

Specifications

Max. compressor capacity	2 m³/min. (70 Cfm)
Max. oil adsorption	2 liter
Inlet connection	1/2"
Outlet connection	1/2"
Residual oil content	<10 ppm
Housing material	ABS

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