## Gardner Denver

## Serviceable Oil / Water Separator



- Compressor capacities up to 2 m<sup>3</sup>/min
- Efficient on-site disposal of compressed air condensate

### Features

- Oil is filtered out of condensate through various filtration stages and high performance filtration materials
- Eco-friendly operation achieves less than 5ppm residual oil content at the output stage
- High-performance elements ensure that environmentally sustainable results are achieved
- Wall mounting bracket (included).
  Makes replacing serviceable elements quick and easy
- Brass hose connections for quick and stable installation
- Simple, quick and clean installation and maintenance

#### Benefits

- Separation of mineral oil, synthetic oils and stable condensate emulsions
- Any type and design of condensate drain can be used
- Compact design
- Test kit to test oil ppm residue included as standard
- Cost effective performance and efficiency

Gardner Denve

# A cost effective high performance solution

for small compressed air applications



## Operate responsibly. Save money

## Technical data

### Gardner Denver Oil / Water Separator

Max. compressor capacity	2 m³/min
Max. oil adsorption	2 litres
High performance white element	1
Activated carbon element	1
Inlet connection	1/2" with 10mm hose
Outlet connection	1/2" with 13mm hose
TEST valve	Yes
Housing material	PP
Housing colour	Black
Lid colour	White
TEST kit included	Yes
Target oil residue output value	<5ppm
Inlet and outlet hose pipe connectors	Included
DIBT	
Dimensions (WxHxD) mm	255mm x 245mm x 230mm

### Separation of

Mineral Lubricants	Yes
Synthetic Lubricants	Yes
Stabile emulsions	Yes
Polygycol	Yes



gdcompressors.eu@gardnerdenver.com www.gardnerdenver.com/gdproducts

For additional information please contact Gardner Denver or your local representative.

Specifications subject to change without notice.

Copyright 2023 Gardner Denver. GDSEP010 EN.04/23.CI