

SEPREMIUM 2 Serviceable

Oil/water separator for compressor capacities up to $2 \text{ m}^3/\text{min}$.

PRODUCT FEATURES

As condensate flows in to the SEPREMIUM 2 Serviceable, the oil is filtered out through various filtration stages.

The SEPREMIUM 2 Serviceable is developed according to the latest ecological standard and convinces with its possible <5 ppm residual oil content.

High-performance elements ensure that the best environmentally compatible results are achieved, in addition to easy handling.

Our SEPREMIUM 2 Serviceable is installed with the mounting bracket (included in delivery). Replacing the SEPREMIUM 2 Serviceable elements is easy to do.



As soon as the condensate enters the SEPREMIUM 2 Serviceable, it is filtered through the various filter elements. The oil absorbing elements combine different types of adsorption technologies, assuring a result of less than 5 ppm residual oil content at the exit can be achieved.

COMMERCIAL BENEFITS

- Application of high-quality filtration material
- Simple, quick and clean installation and replacement process
- Successful separation of mineral oil, synthetic oil and stable condensate emulsions
- Bracket for wall mounting included
- Brass hose connectors ensure quick and stable installation
- Easy installation and maintenance

TECHNICAL ADVANTAGES

- Any type and design of condensate drain can be used
- Special designs are available to treat the condensates from "stable condensate emulsions" and polyglycol powered compressed air systems
- First class value for money
- Compact dimensions ensure easy handling and installation

SEPREMIUM 2 *Serviceable*

Oil/water separator for compressor capacities up to $2 \text{ m}^3/\text{min}$.

DIMENSIONS







Max. compressor capacity Max. oil adsorption High performance white element Activated carbon element Inlet connection Outlet connection TEST valve Housing material Housing color Lid color TEST kit included Target oil residue output value Inlet and outlet hose pipe connectors DIBT 2 m³/min. 2 Litres 1 1 1/2" with 10 mm hose 1/2" with 13 mm hose Yes PP Black Grey Yes <5ppm Included Yes







SEPARATION OF:

Mineral lubricants	
Synthetic lubricants	

Yes Yes

Przedsiębiorstwo Produkcji Sprężarek Airpol Ltd. ul. Nieszawska 15c, 61-021 Poznań, Poland, tel. 61 650 45 67, e-mail airpol@airpol.com.pl www.airpol.com.pl