

SEPREMIUM 2

Oil/water separator for compressor capacities up to 2 m³/min.

PRODUCT FEATURES

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

The oil adsorbing elements combine various types of adsorption technologies to achieve less than 10 ppm oil residue values at the output stage.

The SEPREMIUM 2 is a cost effective high performance solution for small compressed air applications.

The SEPREMIUM 2 drops in to its holding bracket (supplied as standard). Servicing involves disconnecting the inlet and outlet, removing the separator and placing a new unit in the holding bracket.

There are no separate replacement elements and as such servicing is a quick and above all a clean process.

Brass hose connections offer a quick coupling installation procedure.

COMMERCIAL BENEFITS

- Separation of all types of compressor lubricants
- Compact design
- Test valve and sample bottle to test oil ppm residue included as standard
- The SEPREMIUM does not incorporate a settling reservoir (no bacteria growth)
- Consult JORC for private labelling options

TECHNICAL ADVANTAGES

- High performance filtration materials applied
- Simple, fast and clean installation and maintenance procedure
- Successful separation of mineral oil, synthetic lubricants and stable emulsions
- Relevant fixings and installation bracket for wall mounting included
- Brass hose connections for quick and easy installation



SEPREMIUM 2

Oil/water separator for compressor capacities up to 2 m³/min.

DIMENSIONS



TECHNICAL SPECIFICATIONS

Max. compressor capacity	2 m ³ /min.
Max. oil adsorption in the elements	2 litres
High performance white element	1
Activated carbon element	1
Inlet connection	1/2"
Outlet connection	1/2"
TEST valve	Yes
Housing material	ABS
Housing colour	Black
Lid colour	Grey
TEST kit included	Yes
Target oil residue output value	<10 ppm
Inlet and outlet hose pipe connectors	Included

SEPARATION OF:

Mineral lubricants	Yes
Synthetic lubricants	Yes
Stabile emulsions*	Yes
Polyglycol, Roto-Inject, Sigma Mol*	Yes

*Consult JORC for special elements and/or 24/7 applications

JORC is NEN - EN - ISO 9001:2015 certified

Information provided herewith is believed to be accurate and reliable. However, no responsibility is assumed for its use or for any infringement of patents or rights of others, which may result from its use. In addition, JORC reserves the right to revise information without notice and without incurring any obligation.



Holding bracket



Inlet connection



Outlet connection



TEST valve



Sample bottle included

JORC Industrial BV
 Pretoriastraat 28
 NL-6413 NN Heerlen
 The Netherlands

Tel +31 45 5242427
 info@jorc.nl
 www.jorc.eu