

DISTRIBUTOR

Compressed air condensate distributor

PRODUCT FEATURES

Large compressor systems might require two or more oil/water separators to be installed to match the total compressor capacity of an installation. To connect the oil/water separators together and to ensure an even distribution of condensate in to the oil/water separators, you require the DISTRIBUTOR.

The DISTRIBUTOR ensures an equal distribution of the condensate in to the oil/water separators and the elements are subsequently saturated evenly.

The DISTRIBUTOR has two 1" condensate inlets and six 1/2" outlets with integrated ball valves, allowing you to connect two and up to six oil/water separators.



To service the DISTRIBUTOR simply loosen the 4 top screws and remove the lid. This will give you instant access to the inner working mechanism.

The depressurising chamber ensures compressed air condensate depressurisation and the subsequent distribution into the oil/water separators.

COMMERCIAL BENEFITS

- Allows you to connect multiple SEPREMIUM oil/water separators
- The equal condensate distribution ensures even filter element saturation
- Streamlining of element servicing intervals

TECHNICAL ADVANTAGES

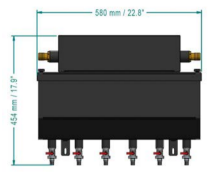
- A guaranteed even distribution in to oil/water separators
- Removable lid, offering quick access to the inner working mechanism, for servicing purposes
- Two 1" condensate inlet and six 1/2" outlet options
- Integrated ball valves allowing local shut-off for servicing purposes



DISTRIBUTOR

Compressed air condensate distributor

DIMENSIONS





TECHNICAL SPECIFICATIONS

OIL/WATER SEPARATOR CONNECTION POINTS CONDENSATE INLET THREAD CONNECTION INLET HOSE CONNECTIONS CONDENSATE OUTLET THREAD CONNECTION OUTLET HOSE CONNECTIONS MAX. SYSTEM PRESSURE INTEGRATED BALL VALVES HOUSING MATERIAL

6
1" BSP (2 off)
25-26 mm (hose inner diameter)
1/2" BSP (6 off)
14-16 mm (hose inner diameter)
16 bar (230 psi)
Yes
Aluminium, powder coated black



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.

JORC Industrial BV

Tel: +31 45 5242427

Pretoriastraat 28

NL-6413 NN Heerlen info@jorc.nl The Netherlands www.jorc.eu