

 $\textbf{KSI Filtertechnik GmbH} \cdot \textbf{Siemensring } 54\text{-}56 \cdot \textbf{D-47877 Willich} \ | \ \textbf{Tel.} \ + 49 \cdot 2154 \cdot 89 \cdot 108 \cdot \textbf{o} \cdot \textbf{Fax} \ + 49 \cdot 2154 \cdot 89 \cdot 108 \cdot 282 \ | \ \textbf{www.ksi.eu} \cdot \textbf{mail@ksi.eu} \cdot \textbf{mail@ksi.eu} \cdot \textbf{mail} \cdot \textbf{mail}$

KONTREC®

Oil-Water-Separators

For the Treatment of Compressor Condensate from Compressed Air & Compressed Gases



KONTREC® · Oil-Water-Separators



Simple And Brilliant

The physical properties of most compressor condensates allow a cost-effective treatment. As the condensate consists mainly of an oil-water-mixture, KONTREC® separates the oil components from water quickly and reliably. You are allowed to discharge the water component (about 99%) into the sewer after treatment with the KSi oil-water-separator. KONTREC® also separates synthetic oils and polyglycols reliably in addition to mineral oils.

The special KONTREC® construction, in combination with the use of high quality components facilitates universal use for all types of condensate.





The Operating Principle

Pressure relief and calming of the condensate are achieved in the primary relief filter. In the following first cleaning stage a special filling in the primary filter assures effective adsorption & coalescence effects. Free oils and emulsified oil components are quickly separated by this direct separation. Finally, solids are separated in the lower parts of the primary filter to assure high reliability for the flow conditions of the KONTREC® high performance activated carbon filter in the second cleaning stage. This secondary protective filter made of particularly high quality special activated carbon removes remaining oil components and guarantees that the water can be discharged according to legal stanards. The KON-TREC® PREMIUM is equipped with another pre-filter installed upstream to guarantee additional adsorption & coalescence effects.

The KONTREC® Plus Effect +++ Invest Less, Achieve More

KONTREC® serves in many ways:

- + It saves costs significantly that usually arise with an eco-friendly disposal
- + It discharges condensate in accordance to legal regulations
- + It reduces energy costs
- + It saves space through its compact construction
- + You minimize operating costs and effort
- The invest amortises in cause of the solide design and life-long functionality
- + It protects our environment



KONTREC® · Oil-Water-Separators

The Basic Series KONTREC® COMFORT

Technical Features

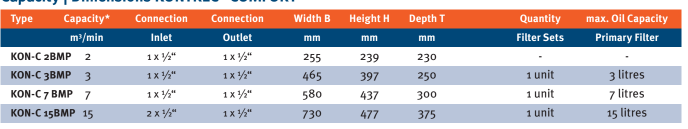
- + KONTREC® COMFORT: overflow indicator in stage 1
- + service-friendly due to easy element change
- + sampling glas and und test draining for easy control of condensate
- + two condensate inlets (KONTREC® COMFORT 15)
- + also separates stabil emulsions
- every KONTREC® oil-water-separator and every exchange filter-set for KONTREC® PREMIUM and COMFORT includes breathing protection, gloves and a protective coat for safe maintenance
- + general design approval granted



Filter Set KONTREC® COMFORT

| Туре | consiting of | | | |
|---------------------------|---------------------|-------------------------|--|--|
| | Primary Filter | Activated Carbon Filter | | |
| KON-FS C2BMP | KON-C 2BMP exchange | | | |
| KON-FS C ₃ BMP | 1 unit | 1 unit | | |
| KON-FS C7BMP | 1 unit 1 unit | | | |
| KON-FS C15BMP | 1 unit | 1 unit | | |

Capacity | Dimensions KONTREC® COMFORT



*referring to compressor capacity

Structure







KONTREC® · Oil-Water-Separators

The Series for Higher Demands

KONTREC® PREMIUM

Technical Features

- + KONTREC® PREMIUM: overflow indicator displays element status in stage 1, saturation indicator in stage 2
- + service-friendly due to easy element change
- + service-friendly maintenance parts (from KONTREC® PREMIUM 10)
- + sampling glas and und test drain for easy control of condensate status
- + two condensate inlets
- + also separates stabil emulsions
- + every KONTREC® oil-water-separator and every exchange filter set for KONTREC® PREMIUM includes breathing protection, gloves and a protective coat for safe maintenance
- + general design approval granted





Structure



Filter Sets KONTREC® PREMIUM

| Туре | consisting of | | | | |
|-------------|----------------|------------|----------------------|--|--|
| | Primary Filter | Pre-filter | Activ. Carbon Filter | | |
| KON-FS P 5 | 1 unit | 1 unit | 1 unit | | |
| KON-FS P 10 | o 1 unit | 1 unit | 1 unit | | |
| KON-FS P 2 | o 1 unit | 1 unit | 1 unit | | |
| KON-FS P 3 | o 1 unit | 1 unit | 1 unit | | |



Capacity | Dimensions KONTREC® PREMIUM

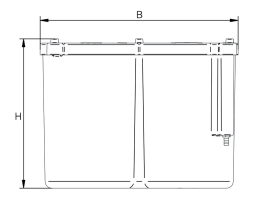
| Туре | Capacity* | Connection | Connection | Width B | Height H | Depth T | Quantity | max. Oil Capacity |
|--------------------|-----------|------------|------------|---------|----------|---------|-------------|-------------------|
| | m³/min | Inlet | Outlet | mm | mm | mm | Filter Sets | Primary Filter |
| KON-P ₅ | 5 | 2 X ½" | 1 X 1" | 580 | 610 | 190 | 1 unit | 5 liters |
| KON-P 10 | 10 | 2 X ½" | 1 X 1" | 650 | 750 | 240 | 1 unit | 10 liters |
| KON-P 20 | 20 | 2 X ½" | 1 X 1" | 780 | 900 | 305 | 1 unit | 15 liters |
| KON-P 30 | 30 | 2 X ½" | 1 X 1" | 970 | 900 | 380 | 1 unit | 25 liters |

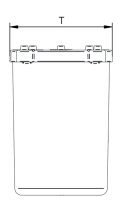


KONTREC® · Oil-Water-Separators

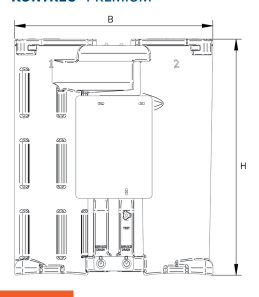
Dimensions Drawings

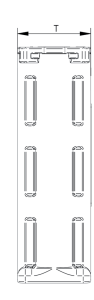
KONTREC® COMFORT





KONTREC® PREMIUM





Scope of Supply | Features

KONTREC® Oil-Water-Separator

including filter set, control glass, respiratory protection, gloves and protective coat

| Design approval | KONTREC® Premium & Comfort | | |
|---------------------------------------|---|--|--|
| Fully recyclable | yes | | |
| Separation of polyglykoles | Special elements (K-FSPG) | | |
| Stable emulsions | yes | | |
| Separation of synthetic lubricants | yes | | |
| Separation of mineral lubricants | yes | | |
| | PPC (KONTREC® COMFORT) | | |
| Housing material | PE (KONTREC® PREMIUM) | | |
| Residual oil | <10 mg/l | | |
| , , , , , , , , , , , , , , , , , , , | , | | |

Options:



Condensate manidfold KONTREC® KO- KVC

Connection inlet: 1 x ½"
Connection outlet: 3 x ½"



Condensate testkit KONTREC® KO-TK

Determine which special filter fits; especially in complicated applications



Multi-inlet KONTREC® KO-ME

Connections inlet: 3 x 1/2"