## **Oil-Water-Separators**

## Rev 01\_0424

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



#### 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.

#### Tested type approval

The oil-water separators of the **KONTREC®** series have also achieved excellent results in the most recent, even more stringent tests of the German Institute for Building Technology (DIBt) and have received the seal of the tested type approval without restriction.

#### The KONTREC® Plus-Effects +++

- + guaranteed, legally compliant condensate separation
- + no capacity reduction
- + easy installation, easy monitoring, easy maintenance
   ▶ time savings in service
- + space-saving, compact design
- for 2 series with nine different models up to 60 m³/min compressor capacity
- + for time-controlled and level-controlled drains
- + sustainable environmental protection

This further guarantees that all compressor condensates - even stable emulsions - are separated according to the legal requirements by devices of the **KONTREC®** series. In addition, the new approval proves that there will be no capacity reduction in the future and therefore no new installation of a larger oil-water separator.

## **Oil-Water-Separators**





#### 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 KONTREC® PREMIUM is

equipped with another pre-filter installed upstream to guarantee additional adsorption & coalescence effects.



#### 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**® is the ideal complementary solution to KSI condensate drains series **KONDRAIN**® **N** ensuring an economically efficient and environment-friendly condensate management.

## **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 test draining for easy control of condensate status
- two condensate inlets (KONTREC® PREMIUM and KONTREC® COMFORT 15)
- 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
- + in three versions:
  - Standard: for mineral lubricants
  - K-type: for synthetic lubricants and emulsions
  - P-type: for polyglycols
- + general design approval granted



#### Filter set KONTREC® COMFORT

Туре	consisting of				
	Primary Filter	Activated Carbon Filter			
KON-FS C <sub>3</sub> BMP	1 unit	1 unit			
KON-FS C7BMP	1 unit	1 unit			
KON-FS C <sub>15</sub> BMP	1 unit	1 unit			

#### **Capacity | Dimensions KONTREC® COMFORT**

•								
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-C3	<b>BMP</b> 3	1 X ½"	1 X ½"	465	397	250	1 unit	3 litres
KON-C7	BMP 7	1 X ½"	1 X ½"	580	437	300	1 unit	7 litres
KON-C1	5BMP 15	2 X ½"	1 X ½"	730	477	375	1 unit	15 litres

\*referring to compressor capacity



#### **Structure**



## **Oil-Water-Separators**

# KSI

## 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
- every KONTREC® oil-water-separator and every exchange filter set for KONTREC® PREMIUM includes breathing protection, gloves and a protective coat for safe maintenance
- + in three versions:
  - Standard: for mineral lubricants
  - K-type: for synthetic lubricants and emulsions
  - P-type: for polyglycols
- + general design approval granted





#### Filter sets KONTREC® PREMIUM

Туре	consisting of				
ı	Primary Filter	Pre-filter	Activ. Carbon Filter		
KON-FS P2	1 unit	-	1 unit		
KON-FS P3.5	1 unit	1 unit	1 unit		
KON-FS P <sub>5</sub>	1 unit	1 unit	1 unit		
KON-FS P10	1 unit	1 unit	1 unit		
KON-FS P20	1 unit	1 unit	1 unit		
KON-FS P30	1 unit	1 unit	1 unit		
KON-FS P 6o	2 units	-	2 units		

#### **Structure**





#### 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-P2	2	1 X ½"	1 X 1/2"	255	245	230	1 unit	2 litres
KON-P3.5	3,5	1 X ½"	1 X 1/2"	396	385	240	1 unit	4 litres
KON-P5	5	2 X ½"	1 X 1"	580	610	190	1 unit	5 litres
KON-P10	10	2 X ½"	1 X 1"	650	750	240	1 unit	10 litres
KON-P20	20	2 X ½"	1 X 1"	780	900	305	1 unit	15 litres
KON-P30	30	2 X ½"	1 X 1"	970	900	380	1 unit	25 litres
KON-P6o	60	2 X ½"	1 X 1"	1160	1040	480	1 unit	50 litres

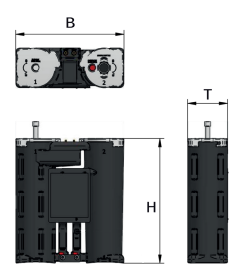
\*referring to compressor capacity

## **Oil-Water-Separators**

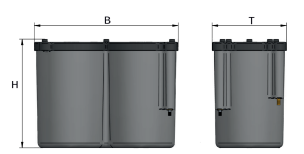


## **Dimensional drawings**

#### **KONTREC® PREMIUM**



#### **KONTREC®** COMFORT



Specifications	
Residual oil content	<10 mg/l
Mineral lubricants	Standard Typ   Standard type
Synthetic lubricants	K Typ   <i>K type</i>
Stable emulsions	К Тур   <i>К type</i>
Polyglycol	P Typ   <i>P type</i>
Material housing PREMIUM	PE, komplett recyclingfähig   PE, completely recyclable
Material housing COMFORT	PPC, komplett recyclingfähig   PPC, completely recyclable
Design approval	KONTREC® PREMIUM + COMFORT

#### **Options:**



#### **Condensate testkit KONTREC® KO-TK**

Determine which special filter fits; especially in complicated applications



Condensate manidfold KONTREC® KO- KVC

Connection inlet: 1 x ½"

Connection outlet: 3 x ½"



**Multi-inlet KONTREC® KO-ME** 

Connections inlet: 3 x 1/2"

Collecting trays for oil-water separators on request