

## **CJC™ Filter Separator P7 727**/-

Removal of water, particles, oil ageing products and acid compounds from oils

## **Product Sheet**

#### **APPLICATION**

The CJC™ Filter Separator P7 727/- is an offline filter which due to the unique combination of filter material and filtration type simultaneously removes with high efficiency large amounts of water, particles, oil degradation products (oxidation products, varnish, sludge etc.) and acid compounds from the oil.

Typical applications with high water ingress e. g.:

- Lubrication oil (paper machines, turbines, thrusters, rolling mills etc.)
- Hydraulic oil (presses, machine tools, mobile hydraulic etc.)

#### **ADVANTAGES**

- longer lifetime for oil and components
- less oil-related, expensive machine failures
- simultaneous removal of large amounts of free water as well as particles, oil ageing products and acid compounds
- high filter efficiency by continuous fine and depth filtration combined with coalescing filtration, independent from the operation of the machine
- · constantly high oil cleanliness
- · longer service life of the expensive inline filters
- optimum filtration performance by specifically dimensioned pump

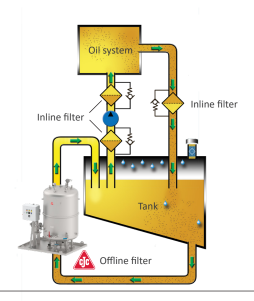
#### **DEPTH FILTRATION**

The CJC $^{\rm m}$  Fine Filter Insert specially developed for CJC $^{\rm m}$  Filter Separators is a depth filter which enables a long contact time between filter material and oil, providing an exceptionally high filter efficiency and dirt holding capacity. Contaminants are permanently retained in the depth of the filter material. Simultaneously, the filter material coalesces finest water droplets, which are separated from the oil in a subsequent process in a discharge area.

#### **OFFLINE FILTRATION PRINCIPLE**

Due to the independent circuit offline filtration offers an optimum in the adjustment of pump flow to operating fluid. The  $CJC^{\text{TM}}$  Filter Separator draws the oil from the lowest point of the system tank, meaning that also sediments are filtered out. The cleaned oil returns to the system tank near the system pump.

NOTE: Clean oil is able to dissolve already deposited particles and residues from the components and tank walls and to hold them in suspension, finally cleaning the whole oil system.





CJC™ Filter Separator P7 727/108

TECHNICAL DATA						
CJC™ Filter Separator P7		727/54	727/81	727/108	727/162*	
Oil volume, exemplary dimensioning	I	35,000	52,500	70,000	70,000	
Design temperature	°C	80				
Material filter housing		stainless steel or steel				
Pump flow	l/h	application-oriented, max. 7,000				
Power consumption, approx.	kW	0.25-1.5				
Design pressure	bar	2				
Filter inserts	рс	14	21	28	42	
Filtration degree	$\mu$ m	3 down to 1 micron				
Dirt holding capacity, approx.	kg	28	42	56	84	
Water separation		automatic				

#### Equipment

#### Standard:

- Pump with motor
- Electrical control
- Automatic bleeding and venting valve for quick filter insert replacement
- Pressure switch for monitoring the degree of saturation of filter inserts
- Non-return valve to avoid return flow
- Base plate
- Sampling point

#### Optional:

- Leakage sensor
- Divided filter domePreheater
- Manual water separation
- Design for higher fluid temperatures and pressures
- Filter housing according to ASME, w/ or w/o U-stamp

#### Certification on request

- DNV-GL
- Bureau Veritas
- ΔRS

<sup>\*</sup> CJC™ Filter Separator 727/162 is specially designed for extremely contaminated oil.

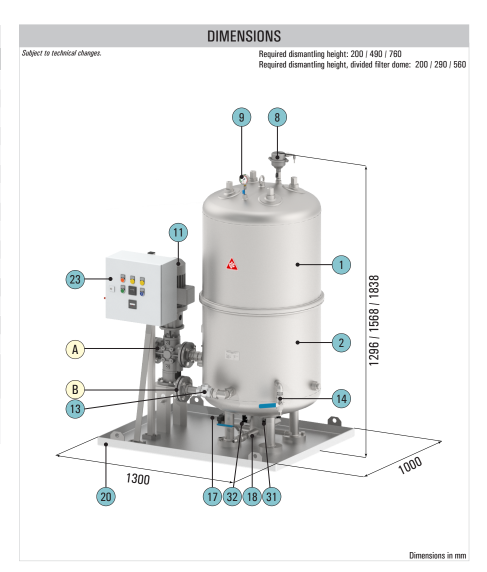


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COMPONENTS		
Item	Part	
1	Filter dome	
2	Filter base	
8	Automatic bleeding and venting valve	
9	Pressure gauge	
11	Pump with motor	
13	Non-return valve	
14	Drain valve	
15	Pressure switch (not visible, backside)	
17	Solenoid valve (water outlet)	
18	Complete drain	
20	Base plate	
23	Electrical control	
25	Sampling point	
31	Sensor (max. water level)	
32	Sensor (min. water level)	
A	Suction pipe Welding neck flange Form C · DIN 2633 DN 50 · PN 16	
В	Filter outlet Welding neck flange Form C - DIN 2633 DN 50 - PN 16	



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