CJC[®] Oil Contamination Monitor, осм15

Advanced Online Particle Counter



Product Sheet

APPLICATION

The **CJC**[®] **Oil Contamination Monitor, OCM15** sensor module measures particles and water mounted in connection to a CJC[®] Offline Oil Filter, used for **diesel oils, turbine lube oils, hydraulic oils and gear oils.** Data can be online monitored via CJC[®] View or SCADA System. Furthermore, we offer remote online monitoring with CJC[®]T²render Basic or CJC[®]T²render Pro (optional).

BENEFITS

- Earliest possible warnings of wear generation
- Condition based maintenance
- Avoid breakdowns and reduce severity of failures
- Valid and reliable online oil condition data
- Does not count air bubbles as particles
- Increase your ROI and protect the investment

Monitoring the smallest micron particles using the OCM15 gives the earliest possible warning for breakdowns. Major damage can be PRE-DICTED and PREVENTED by stopping and repairing early in the wear process. This obviously will improve PROFIT.

FUNCTION

The OCM15 measures according to the ISO: 4406 standard. The technology is specially designed for high viscous oils and is suited to measure in oils with large amounts of air bubbles, as they are not included in the counting. The water sensor measures relative humidity (%RH) in oil. Data storage approx. 4000 time-stamped tests in the internal OCM15 memory. Via an USBi connector, data can be transferred to a PC and explored in the CJC[®] View Program. The OCM15 monitors upstream the filter i.e. on the dirty side.

INSTALLATION

The OCM15 is mounted on the CJC® HDU 27/- filter base. Due to this, the flow will be stable over a large viscosity range, enabling the sensor to yield accurate readings, regardless of the oil conditions. Available for retrofit.

DATA & COMMUNICATION

The CJC® OCM15 data is available via the integrated RS 485 Modbus RTU interface. Modbus RTU is a widely used protocol, which makes connection easy to any SCADA system.

RECALIBRATION & MAINTENANCE

The OCM15 should be serviced and recalibrated at least every second year by returning the OCM15 to C.C.JENSEN A/S (further info on page 2).

MOTOR VOLTAGES			
Voltage \ Frequency available	50 Hz	60 Hz	
3 x 230 / 400 V	•		
3 x 400 - 480 V		•	
3 x 400 / 690 V	•	•	
3 x 575 V		•	
3 x 600 V		•	
1 x 230 V	•	•	
1 x 120 V		•	

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Oil Contamination Monitor CJC® OCM15 mounted on a CJC® Fine Filter HDU 27/27

TECHNICAL DATA

GENERAL		
Particle counter	yes	
Humidity sensor (%RH)	yes *)	
Oil temp. sensor	yes	
Oil types	Diesel oils, turbine lube oils, hydraulic oils and gear oils	
Display	Yes	
Dimension , l/w/h <u>without</u> oil filter	242 x 188 x 253 mm	
Dimension , I/w/h <u>with</u> HDU 27/27 Oil Filter	533 x 509 x 600 mm	
ENVIRONMENT		
Viscosity range	<1000 cSt	
Operating oil temp.	-20°C to 80°C (-4 to 176°F)	
Operating ambient temp.	-20°C to 50°C (-4 to 122°F)	
PARTICLES		
Particle ranges (ISO 4406)	> 4, 6, 14, 21, 25, 38, 50, 70 & up to 250 µm	
Cleanliness units	ISO / NAS / SAE	
Calibration, acc. to	ISO 11171	
Repeatability	0.5 ISO code (min. concentr. ISO MTD 2.8 mg/L, max. ISO code=24)	
Sampling intervals	Default each 5 min.	
Sensor principle	Precision LED Based Light Extinction	
ELECTRIC		
Supply voltage	24 VDC	

*) Approx <75%. Be aware that humidity sensor can be permanently damaged if exposed to high water content for a longer period.

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OCM15 RECALIBRATION



HOW TO ORDER

Contact your C.C.JENSEN Sales representative at <u>www.cjc.dk/contact</u> or contact us at <u>FilterTechnicalSupport@cjc.dk</u> to receive more information.

Article no.	
OCM15 mounted on HDU 27/- PV	FA7617200-XYZQ
OCM15 Recalibration and Maintenance	FR33246
USBi	FD33224/1



Predict|Prevent|Profit *with CJC*[®] *OCM15*

C.C.JENSEN A/S

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