

Oil Contamination Monitor, OCM 15

Continuous Remote Oil Monitoring (with Particle Counter)

CJC™ Product Sheet



Predict | Prevent | Profit with CJC™ OCM 15

APPLICATION

The CJC™ Oil Contamination Monitor, OCM 15 measures wear generation in oil systems.
Used for hydraulic, lube and gear oils.

BENEFITS

- · Earliest possible warnings of wear generation
- Condition based maintenance, instead of breakdowns
- · Increase your ROI and protect the investment
- · Remote online monitoring

Monitoring on the smallest micron particles using the CJC^{TM} OCM gives the earliest possible warning for breakdowns.

Major damage can be *PREDICTED* and *PREVENTED* by stopping and repairing early in the wear process. This obviously will improve *PROFIT*.

FUNCTION

The CJC™ OCM measures according to the ISO: 4406 standard. The monitor is specially designed for high viscous oils.

The CJC™ OCM is suited to measure in oils with large amounts of air-bubbles.

The water sensor measures relative humidity (%RH) in oil. The CJC^{TM} OCM monitors upstream the filter i.e. on the dirty side.

INSTALLATION

The CJC™ OCM is mounted on the filter base of a CJC™ Fine Filter. 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.

DATA / COMMUNICATION DELIVERY

The CJC^{TM} OCM 15 is delivered with RS 485 Modbus RTU communication.

As option, the CJC $^{\text{TM}}$ OCM 15 can be delivered with Datalogger, which is easy to install in the junction box and gives easy access to data.

OPTIONAL

Alternative options for communication through $CJC^{\intercal M}$ View software:

• USBi for PC

CJC™ PRODUCT GUARANTEE

The CJC $^{\text{TM}}$ OCM should be serviced every year by returning the OCM 15 to C.C.JENSEN A/S (further info, please see page 2).



Oil Contamination Monitor **CJC™ OCM 15** mounted on a CJC™ Fine Filter HDU 27/27

| TECHNICAL DATA | | |
|-------------------------------|---------------------------------------------------------------------------|--|
| GENERAL | | |
| For air containing oils | Yes | |
| Particle Counter | Yes | |
| Water Sensor (%RH) | Yes | |
| Oil types | Hydraulic, lube, gear oil | |
| Oil Temperature sensor | Yes | |
| Display | Yes | |
| Dimension, I/b/h (w/o filter) | 533x509x600 mm | |
| Viscosity range | 2 - 1000 cSt | |
| <i>ENVIRONMENT</i> | | |
| Storage temp. | -40 to 85°C (-104 to 185°F), 97% RH | |
| Operating temp., oil | -10 to 60°C (-14 to 140°F) | |
| Ambient temp. | -10 to 40°C (-14 to 104°F) *) | |
| PARTICLES PARTICLES | | |
| Particle ranges (ISO 4406) | $>$ 4, 6, 14, 15, 21, 38, 50, 70 & up to 250 μ m | |
| Calibration, acc. to | ISO 11171 | |
| Repeatability | 0.5 ISO code (min. concentr. ISO MTD 2.8 mg/L, max. ISO code = 24) | |
| Sampling intervals | Adjustable, default each 5 min. | |
| Sensor principle | Precision LED Based Light Extinction | |
| ELECTRIC | | |
| Supply voltage | 3x230 V to 3x690 V | |
| Motor protection | Yes | |
| Motor protection Yes | | |

*) For other ambient temp., please contact us

| ARTICLE NO. | | |
|---------------------------------|---------------|--|
| OCM 15 mounted on HDU 27/27 PV | FA7617177-XYZ | |
| OCM 15 annual Product Guarantee | FD33246 | |
| Datalogger | FD41724 | |
| USBi | FD33224/1 | |
| | | |



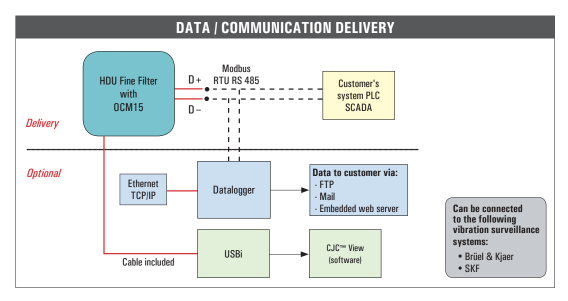
Want to learn more? Please scan the QR Code, and see our OCM Movie

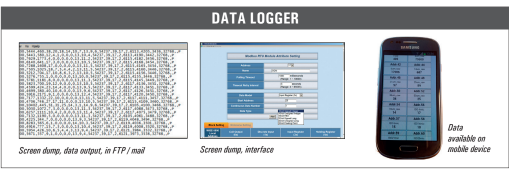
CLEAN OIL BRIGHT IDEAS

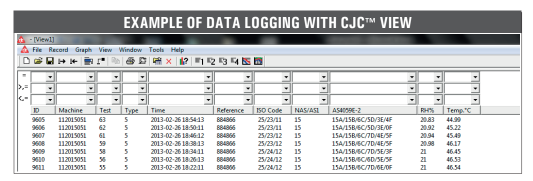
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Handling Process: 1. Yearly a serviced CJC™ OCM 15 will be sent to the customer, incl. a new CJC™ Filter Insert 2. Dismantle the old OCM 15 3. Mount the serviced OCM 15 and change CJC™ Filter Insert 4. Return the old OCM 15 to C.C.JENSEN A/S 5. Customer is invoiced the serviced OCM 15 6. Customer receives a credit note for the returned OCM when in C.C.JENSEN's possession