



CLEAN OIL
BRIGHT IDEAS



Predict | Prevent | Profit
with
CJC™ OCM 15

Oil Contamination Monitor, OCM 15

Continuous Remote Oil Monitoring (with Particle Counter)

CJC™ Product Sheet

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™ 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™ 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™ OCM 15 is delivered with RS 485 Modbus RTU communication.

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

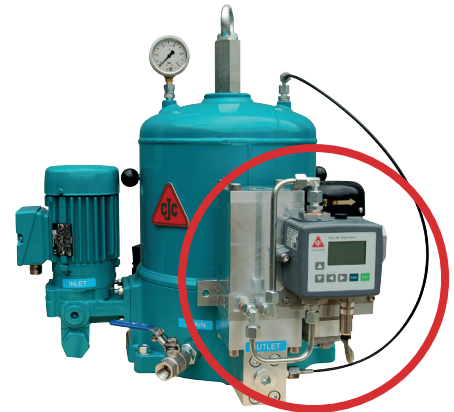
OPTIONAL

Alternative options for communication through CJC™ View software:

- USBi for PC

CJC™ PRODUCT GUARANTEE

The CJC™ 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, l/b/h (w/o filter)	533x509x600 mm
Viscosity range	2 - 1000 cSt

ENVIRONMENT

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

Particle ranges (ISO 4406)	> 4, 6, 14, 15, 21, 38, 50, 70 & up to 250 µm
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

*) For other ambient temp., please contact us

ARTICLE NO.

OCM 15 mounted on HDU 27/27 PV	FA761717-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

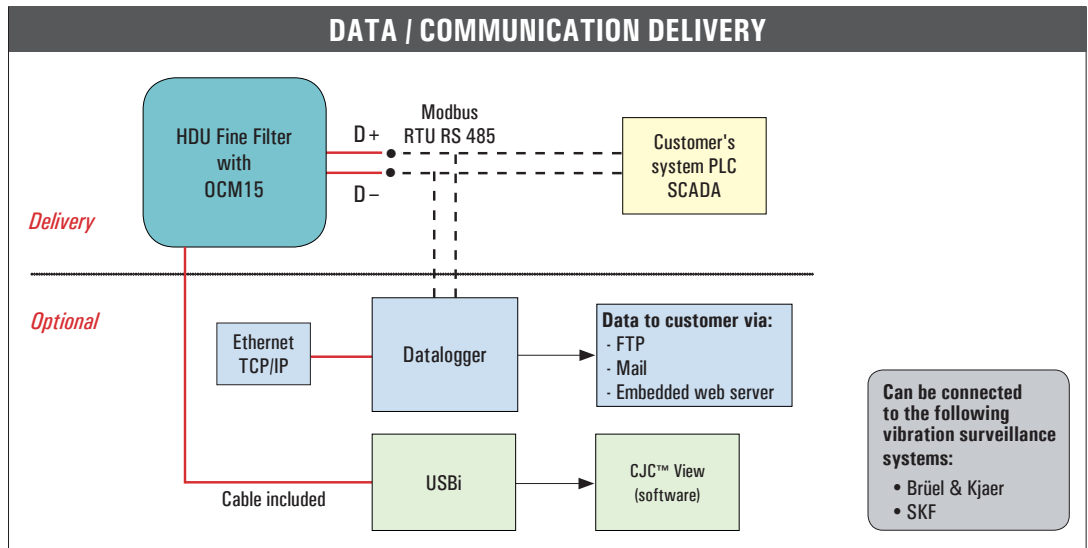


CLEAN OIL
BRIGHT IDEAS

Oil Contamination Monitor, OCM 15

Continuous Remote Oil Monitoring (with Particle Counter)

CJC™ Product Sheet



DATA LOGGER

Screen dump, data output, in FTP / mail

```

00:5441.460;18.20;18.14;10.7;17.9;4.54237;39.17;2.6113;4209;3436;32768;P
00:5443.950;11.4;11.0;0.0;11.10;4.54237;39.17;2.6113;4209;3436;32768;P
00:6149.641;11.0;0.0;0.0;13.10;4.54237;39.17;2.6113;4168;3454;32768;P
00:7676.177;4.0;0.0;0.0;11.11;4.54237;39.17;2.6113;4168;3454;32768;P
00:7989.4968;11.0;0.0;0.0;13.10;4.54237;39.17;2.6113;4168;3454;32768;P
00:9095.1003;18.7;5.4;4.2;11.11;5.54237;39.17;2.6113;4169;3446;32768;P
00:9251.704;17.1;16.8;0.0;11.10;5.54237;39.17;2.6113;4169;3446;32768;P
00:9276.753;11.0;0.0;0.0;11.10;5.54237;39.17;2.6113;4155;3446;32768;P
00:9786.1188;11.0;0.0;0.0;11.11;5.54237;39.17;2.6113;4145;3454;32768;P
00:9823.700;15.12;9.0;0.0;11.10;5.54237;39.17;2.6117;4136;3431;32768;P
00:4399.425;11.14;4.0;0.0;11.9;4.54237;39.17;2.6117;4131;3451;32768;P
00:4689.581;40.10;0.0;0.0;11.4;4.54237;39.17;2.6117;4126;3451;32768;P
00:1918.232;17.1;0.0;0.0;13.10;4.54237;39.17;2.6117;4120;3451;32768;P
00:171.833;17.0;0.0;0.0;11.11;4.54237;39.17;2.6117;4113;3473;32768;P
00:4706.746;27.17;11.1;0.0;13.10;5.54237;39.17;2.6115;4109;3460;32768;P
00:10462.440;31.13;23.24;1.1;14.9;4.54237;39.17;2.6115;4109;3460;32768;P
00:5030.1072;7.3;0.0;0.0;13.11;3.54237;39.17;2.6121;4088;3473;32768;P
00:6251.1111;10.4;2.0;0.0;13.11;4.54237;39.17;2.6121;4075;3479;32768;P
00:7121.1190;11.0;0.0;0.0;13.11;3.54237;39.17;2.6101;4061;3488;32768;P
00:4231.541;11.0;0.0;0.0;14.10;1.54237;39.17;2.6119;4048;3491;32768;P
00:8181.563;14.1;0.0;0.0;14.10;1.54237;39.17;2.6119;4048;3491;32768;P
00:4941.711;17.1;0.0;0.0;13.10;4.54237;39.17;2.6124;3988;3520;32768;P
00:3994.481;10.8;1.4;4.1;11.9;4.54237;39.17;2.6124;3988;3520;32768;P
00:1674.137;9.1;1.0;0.0;13.9;4.54237;39.17;2.6124;3973;3538;32768;P
          
```

Screen dump, interface

Data available on mobile device

EXAMPLE OF DATA LOGGING WITH CJC™ VIEW

ID	Machine	Test	Type	Time	Reference	ISO Code	NAS/AS1	AS4059E-2	RH%	Temp.°C
9605	112015051	63	5	2013-02-26 18:54:13	884866	25/23/11	15	15A/15B/6C/5D/3E/4F	20.83	44.99
9606	112015051	62	5	2013-02-26 18:50:11	884866	25/23/11	15	15A/15B/6C/5D/3E/4F	20.92	45.22
9607	112015051	61	5	2013-02-26 18:46:12	884866	25/23/12	15	15A/15B/6C/7D/4E/5F	20.94	45.49
9608	112015051	59	5	2013-02-26 18:38:13	884866	25/23/12	15	15A/15B/6C/7D/4E/5F	20.98	46.17
9609	112015051	58	5	2013-02-26 18:34:11	884866	25/24/12	15	15A/15B/6C/7D/5E/3F	21	46.45
9610	112015051	56	5	2013-02-26 18:26:13	884866	25/24/12	15	15A/15B/6C/6D/5E/5F	21	46.53
9611	112015051	55	5	2013-02-26 18:22:11	884866	25/24/12	15	15A/15B/6C/7D/6E/0F	21	46.54

OCM 15 PRODUCT GUARANTEE

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

C.C.JENSEN A/S
 Lovholmen 13 • DK-5700 Svendborg • Denmark
 Phone: +45 6321 2014 • Fax: +45 6222 4615
 sales@ccj.dk • www.ccj.dk