



SENSORS

IR Water Control

Infrared Water-in-Oil Online Sensor

- Online Monitor for water content in lubricants
- Measuring range from 0 – 1 vol.% water content (0-10000 ppm)
- Continuous monitoring 24/7
- Measures saturated, emulsified and free water



IR Water Control – Infrared Water-in-Oil Online Sensor

In cooperation with technical development companies and institutes Tribomar has released its latest product development based on infrared technology monitoring water in oil 24/7 in real time.

The transmission principle enables the operator to monitor the water content in lubricants like crankcase oils of crosshead engines, hydraulic and gear oils in a reliable and accurate way.

This sensor is the start for a wide range of sensors covering the most important parameters of lubricants to help the operators get instant information on the condition of the lubricants onboard.

Tribomar is constantly developing new systems in the segment of sensor technology to follow up with the latest innovations in the market.

Order No.: 1117

TRIBOMAR GmbH
Biedenkamp 3e
21509 Glinde/Hamburg
GERMANY

© 2013 TRIBOMAR GmbH. Changes and errors excepted.

Tel.: +49.40.73 09 13 99-0
Fax: +49.40.73 09 13 99 33

Email: info@tribomar.com
www.tribomar.com