

Improve Your Oily Water Separator

FLUORESCENCE

DETECTION TECHNOLOGY

Detect OIL
Ignore SOLIDS
FLUORESCENCE

TD-107

Oil Content Monitor



- FLUORESCENCE detection technology is resistant to interferences from turbid or dirty water that impact light scatter devices.
- Substances such as sediment and rust do not materially interfere with the detection of oil in water.
- FLUORESCENCE detection ensures that the Oily Water Separator is not 'fooled' into staying in recirculation mode by false positives caused by silt and other solids
- Features a Cell Cleanliness Monitor to alert crew when cleaning is required Simple and easy maintenance
- Includes standard alarm relays and 4-20mA output for remote monitoring, along with user-friendly USB data port for review of recorded OCM data



Global Sales & Service
Tel: +1-757-852-3998
Fax: +1-757-852-9007

Learn more at www.TD107.com

<http://www.TD107.com> email: info@TD107.com

