COMS
Continuous oil separator monitoring system for oil layer thickness and sludge height

- Automatic monitoring up-to-date and accurate
- Minimised disposal costs
- Reduced risk of accidents
- Less downtimes
- Integrated warning system function

MORE ENVIRONMENTAL PROTECTION
MORE EFFICIENCY

UNIQUE AUTOMATION SOLUTIONS FOR OIL SEPARATORS:
Avoid wasting resources on monthly checks and save time for what really is important: your customers!
COMS
Continuous oil separator monitoring system for oil layer thickness and sludge height

**VISY-SLUDGE:**

- Measures: Sludge height and temperature
- Measurement principle: Ultrasonic, PT temperature sensor
- Measuring range: 200 ... 1400 mm
- Measuring accuracy filling height: ±10 mm
- Ambient temperature: -20 ... +60 °C
- Measurement accuracy temperature: ±1 °C
- Material sensor head: Stainless steel (1.4305)
- Dimensions: Ø 48 mm x 93 mm

**VISY-STICK Oil:**

- Measures: Oil layer thickness, temperature
- Measurement principle: magnetostrictive, PT temperature sensor
- Measuring accuracy filling level: ±1 mm
- Ambient temperature: -20 ... +60 °C
- Measurement accuracy temperature: ±1 °C
- Material sensor head: Stainless steel (1.4305)

Sensors & Systems Worldwide: www.fafnir.com