



Specifying the Correct Sensor for Leakwise Oil-on-Water Monitoring and Detection Systems

GE's Leakwise* Oil-on-Water Monitoring and Detection System includes sensor(s) (ID-22X) and a controller. As environmental concerns mount regarding our global water resources, Leakwise oil-sheen and thickness monitors provide advanced technology solutions for the early detection, containment, and mitigation of water pollution events. Oil refineries, tank farms, pipelines, power generation, and distribution represent a few of the industries benefiting from Leakwise technology.

Our Leakwise oil detection sensors use high-frequency, electromagnetic energy absorption, floating sensors—which enable reliable monitoring of hydrocarbon on water regardless of dirt or oil coating the sensor or changes in water level, temperature, or salinity. Usually an annual cleaning and calibration is adequate.

GE Power & Water
Water & Process Technologies
 Analytical Instruments

Leakwise ID-22X Sensors



— **ID-221:** Sheen detector for 0.3–25 mm (.01–1 in) non-linear thickness measurement, water level variation 30–3,000 cm (1–100 ft), maximum flow velocity 20 cm/sec (8 in/sec). Must have a minimum level of 30 cm (12 in) water at all times.



— **ID-223/500:** Sheen detector for 0.3–25 mm non-linear thickness measurement, water level variation 40–500 mm (1.5–20 in), maximum flow velocity 60 cm/sec (2 ft/sec). Sump can be dry.



— **ID-223/2000:** Sheen detector for 0.3–25 mm non-linear thickness measurement, water level variation 70–2,000 mm (0.25 in – 6.5 ft), maximum flow velocity 60 cm/sec (2.0 ft/sec). Sump can be dry.



— **ID-223/2500:** Sheen detector for 0.3–25 mm non-linear thickness measurement, water level variation 70–2500 mm (2.8–8.2 ft), maximum flow velocity 60 cm/sec (2 ft/sec). Sump can be dry.



— **ID-223/200HT:** Sheen detector for 0.3–25 mm non-linear thickness measurement, water height 40–200 mm (1.6–8 inches), maximum flow velocity 60 cm/sec (2.0 ft/sec). Normal operating temperature: 0–85°C (32–185°F); Oil detection guaranteed up to 85°C, and 95°C (203°F) with no turbulence or bubbles, Periodic excursions to 95°C; Sump can be dry.



— **ID-225:** Thickness monitor for 1–100 mm (.01–4 in) or 1–200 mm (.01–8 in) linear thickness measurement, water depth 30–5,000 cm (1–150 ft), maximum flow velocity 20 cm/sec (8 in/sec). Must have a minimum level of 30 cm (12 in) water at all times.

Note: Stilling wells are required for most sensors to reach maximum velocity specification

Leakwise ID-22X Sensors cont.



ID-227: Sheen detector for 0.3–20 mm non-linear thickness measurement, offshore sensor designed to handle waves up to 2 m (6 ft), with a maximum flow velocity four knots (2 m/sec or 6.5 ft/sec).



ID-227WL: Sheen detector for 0.3–20 mm non-linear thickness measurement, offshore sensor designed to handle waves up to 2 m (6 ft), with a maximum flow velocity four knots (2 m/sec or 6.5 ft/sec). Wireless communication.

Leakwise Controllers



SLC-220: Digital signal processor reports hydrocarbon spill/leak alerts to users via a wide variety of outputs—five (5) relays, 4–20 mA, RS-485 Modbus, GSM and local status indicator lights. The SLC-220's modular design and flexible configuration provides solutions for all specific customer needs. It can be AC or DC line or battery powered. The SLC-220 supports up to four (4) Leakwise sensors per unit.



PS-220: Analog controller which includes three (3) relays and local status indicator lights. The 4–20 mA output and local bar graph are optional. It can be AC or DC line or battery powered. The PS-220 supports one (1) Leakwise sensor.

The Americas
GE Analytical Instruments
6060 Spine Road
Boulder, CO 80301-3687
USA
T +1 800 255 6964
T +1 303 444 2009
F +1 303 527 1797
geai@ge.com

Europe/Middle East/Africa
GE Analytical Instruments
Unit 3, Mercury Way
Urmston, Manchester
UK M41 7LY
T +44 (0) 161 864 6800
F +44 (0) 161 864 6829
geai.europe@ge.com

Asia Pacific
GE Analytical Instruments
7/F, Building 5, No.2 Hua
Tuo Rd,
ZhangJiang Hi-Tech Park,
Pudong
Shanghai, China 201203
T + (8621) 38777735
F + (8621) 38777469
geai.asia@ge.com

*Trademark of General Electric Company; may be registered in one or more countries.

For more information, visit:

www.geinstruments.com/leakwise

Find a sales partner near you through the "Contact Us" Section.

GE Power & Water
Water & Process Technologies
Analytical Instruments

