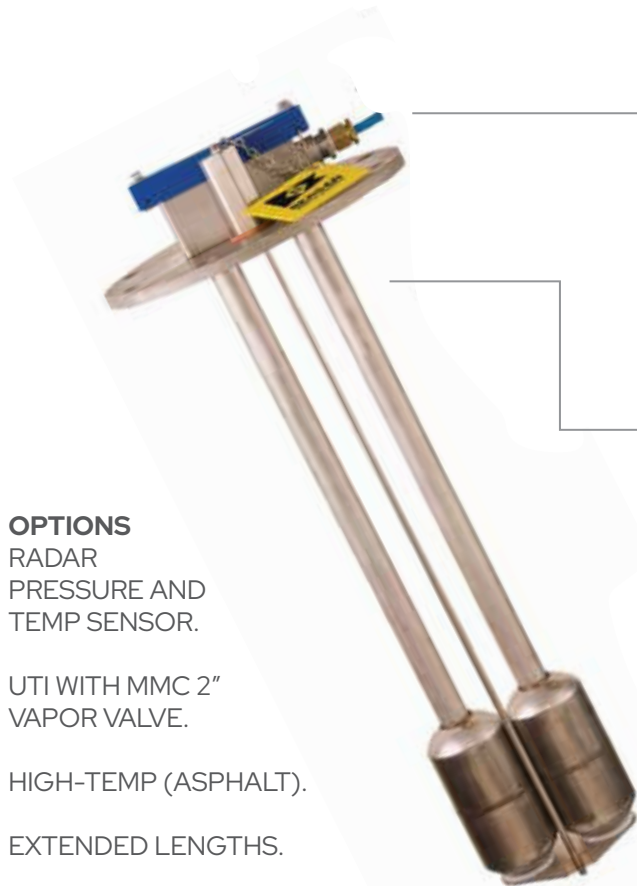


FLOAT LEVEL ALARM SENSORS

GUARD LEVEL® TWIN SERIES



ADJUSTABLE HERMETICALLY SEALED NORMALLY CLOSED (NC) LEVEL SWITCHES.

HEAVY DUTY 316L ALARM FLOATS.

INDEPENDENT HIGH AND/OR OVERFILL (HH) ALARM.

ALL STAINLESS STEEL CONSTRUCTION.

TEST ROD FOR TESTING LEVEL ALARMS.

8" (200MM) ANSI FLANGE.

OPTIONS

RADAR
PRESSURE AND
TEMP SENSOR.

UTI WITH MMC 2"
VAPOR VALVE.

HIGH-TEMP (ASPHALT).

EXTENDED LENGTHS.

VAPOR GUARD FOR TEST ROD.

Our GUARD LEVEL® 07324 TWIN series (TWIN, TWIN-STICK, TRI-STICK, TWIN-RADAR) are highly reliable level alarm sensors for tank barges and tank ships providing the ultimate defense against tank overfill conditions – with a mounted flange that can accommodate optional radar level gauges. Built upon our trailblazing 07324 MKII design and the proven principle of a float with magnetic actuation of a highly reliable bi-stable dry switch contact, the sensors can be applied as a single or dual point alarm sensor (1A or 2A). With a built-in test rod, full functional testing can occur before loading tank.

With outstanding adaptability, The GUARD LEVEL® 07324 TWIN series sensors can be configured to different lengths to fit any alarm points below tank top. An optional extended temperature range alarm switch can be added to secure a wide range of cargo – from cryogenic to boiling bitumen tanks. The series' mounting flange size can accommodate optional radar level gauge (TWIN-RADAR), TWIN-DFG, TWIN-STICK AND TRI-STICK as well as an MMC vapor control valves and Hermetic ball valve for a clean deck installation with minimal tank penetration.



BERGAN
MARINE SYSTEMS

850.434.1286

SALES@BERGANMARINESYSTEMS.COM

BERGANMARINESYSTEMS.COM