

# OPTIWAVE 8300 C Marine Technical Datasheet

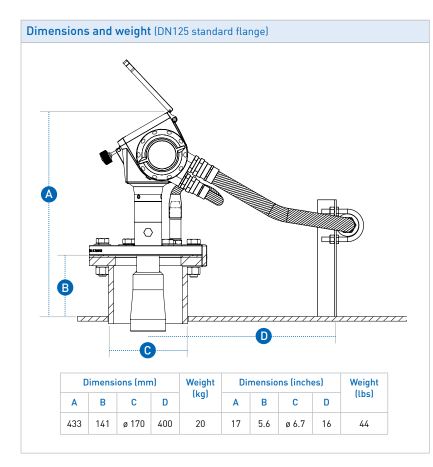
# Cargo Level Radar (FMCW)

- Redundant ullage indication
- Fully stand alone unit with touch screen
- Completely non-contacting to cargo and vapours
- Closed tank cleaning and service of all components
- Designed to operate in extremely rough conditions on ships

**CARGOMASTER®** 



### OPTIWAVE 8300 C Marine



#### Radar antennas

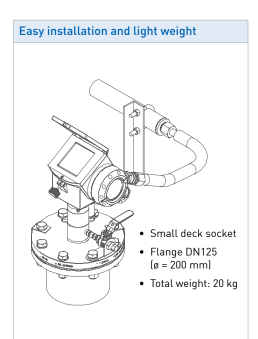
#### Horn antenna:

Standard antenna for most tanker applications.

#### Drop antenna:

As an alternative to horn antenna we can also offer a solid drop antenna solution. The construction of the drop antenna makes it ideal for sticky/ contaminating liquids or dust-laden atmospheres where product build-up inside a horn antenna is likely to occur.





#### Non contact measurements

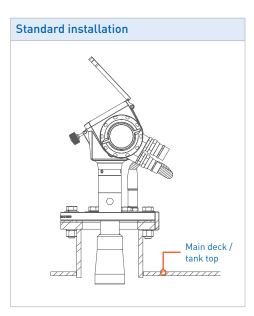
The OPTIWAVE 8300 C Marine offers completely non contact level measurements in cargo tanks.

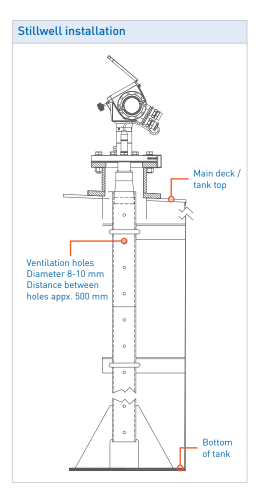
The transmitter is located in the radar head, transmitting through the pressure sealing part.



## OPTIWAVE 8300 C Marine

Measuring system	
Measuring principle	Frequency Modulated Continuous Wave (FMCW), 24 GHz
Application range	Level measurement of liquids, pastes, slurries and solids
Measuring range	040 m / 0-132 ft
Beam angle	± 5°
Measuring accuracy	
Accuracy (at reference conditions)	up to 20 m / 66 ft < 2 mm / 0.08" 2040 m / 66132 ft m ± 0.01% of distance
Repeatability	$\leq 0.5 \text{ x error of measurement}$
Measured value resolution	0.1 mm / 0.04"
Ambient conditions	
Hazardous locations	Intrinsically safe, zone 0, 1, 2 Temperature classes: T6T1 Explosion groups: IIAIIC
Ambient temperature	-40+70°C / -40+160°F (signal converter)
Flange temperature	-40+200°C / -40+390°F optional -60+250°C / -75+480°F
Ingress protection	IP 66/67 (signal converter)
Product conditions	
Physical properties	No effect on measurement results
Dielectric constant ( $\epsilon_r$ )	< 1.5
Product limitations	Liquid ammonia (NH <sub>3</sub> ), Liquid hydrogen (H <sub>2</sub> ), Liquid helium (He)
Process temperature	Unrestricted (but beware ambient and flange temperatures)
Materials	
Signal converter	Stainless steel 316L
Flange system / antenna	Stainless steel 316L (1.4404) (standard) or 3% Molybden Mo
Gaskets	FPM (Viton), Karlez 6375 (others optional)
Process connection	DIN 2501 DN 125 / PN 16 (standard)
Power supply and output	
Powered by	4-20 mA
Protocols	HART®
Current output	4-20 mA passive
Certificates and approvals	
Ex approvals	Intrinsically safe according to ATEX and IEC
IACS approvals	DNV, ABS, GL, LR, BV, CCS, NK, RINA, KR
·	





### OPTIWAVE 8300 C Marine



Closed cleaning of radar antenna • Connect cleaning hose to quick coupling on ball valve • Tank is closed during all cleaning rotected by a ball valve

#### **Closed service**



For further technical details, please contact: KROHNE Skarpenord Stromtangveien 21, NO-3950 Brevik, NORWAY Tel.: +47 35 56 12 20, Fax: +47 35 56 12 21 support@krohne.no The OPTIWAVE Cargo Level Radar is a highly accurate and reliable instrument for measuring the ullage/level. With its heavy duty stainless steel housing, it is designed to withstand the roughest conditions on deck.

Well protected by a stainless steel cover, it carries a backup display for redundant indication. Loading may continue with a man on deck, if level information is lost on the main monitoring station.



