NORTH STAR





🗍 SCAN ME

FUEL TATTLE GAUGE[™]

FEATURES

- Remotely access the system 24/7 on multiple devices, anytime, from anywhere
- All assets, in real-time, on one map. With route planning, reports, and update intervals
- Unlimited user and permission access
- Notifications sent via text or email alerting tank level percentage

SPECIFICALLY DESIGNED FOR: DIESEL AND GASOLINE TANKS WITH A MECHANICAL FLOAT ARM



BENEFITS

Fully utilizing all of the features that Tattle Systems[®] has to offer results in proactive insights and informed business decisions that contribute to your businesses bottom line.



North Star Systems Inc. 1110 - 3530 Millar Ave, Saskatoon, SK S7P 0B6 | 306-653-0189 | office@northstarsystems.ca

NORTH STAR SYSTEMS INC.





FUEL TATTLE GAUGE[™]

SPECIFICALLY DESIGNED FOR: DIESEL AND GASOLINE TANKS WITH A MECHANICAL FLOAT ARM



DIAL DESCRIPTION

Magnetically driven dial

A solid-state technology with no moving contacts

UV stabilized plastic material

Fluorescent - glowing dial numbers in the dark

DEVICE SPECIFICATIONS

DIMENSIONS	152.4mm x 152.4mm x 101.6mm (6″ x 6″ x 4″)
DEVICE MOUNTING	Magnets (brackets by request)
WEIGHT	3.5kg (7.7lb)
POWER	6V DC, 3.5W (via solar)
WIRE INTERFACE	9-pin (external sensor)
CONNECTIVITY	Cellular LTE, LTE-M
OPERATING TEMPERATURE	-40C to +60C
ALTITUDE	Up to 2000m
OPERATING HUMIDITY RANGE	Maximum relative humidity 80% for temperatures up to 31C decreasing linearly to 50% relative humidity at 40C
STORAGE TEMPERATURE	-40C to +65C
IP RATING	IP54 (Protected from limited dust ingress. Protected from water spray from any direction, limited ingress protection.)
	Product Safety: QPS Certified for Canada and the United States. Class I, Division 2, Groups C and D, T4 (with alternate markings Class I, Zone 2, IIB, T4 for the US) Radio: This product contains EG91NA FCC ID: XM- R201807EG91NA IC: 10224A-2018EG91NA and BG95M3 FCC ID: XMR201910BG95M3 IC: 10224A-2019BG95M3

SENSOR SPECIFICATIONS

DIAL VOLUME	E, ¼, ½, ¾, F
DIAL SIZES	2" (screw-on mount)
DIAL FASTENERS	2 screws (6 - 32 x 3/8″)
CABLE LENGTH	6ft (1.8m)
CONNECTION	9-pin male plug
SENSOR CERTIFICATIONS	UL Classified as intrinsically safe for Class 1, Div 1, Group C&D