

ANOVA 415

INNOVATIVE TANK MONITORING, HALF-HOURLY ALARMS AND DAILY REPORTING



The Anova 415 is a compact, cost-effective, long-life remote monitor that is easily installed on LPG, fuel, lube, oil and chemical tanks. It delivers accurate daily tank level readings via the cellular network with optional GPS location. The Anova 415 is intrinsically safe by design ensuring it is safe to install in any hazardous location.

FEATURES & BENEFITS



INSTALL IN UNDER 5 MINUTES



OPTIONAL DEVICE/TANK TRACKING



MONITORS LEVEL, PRESSURE, METER, CYLINDER AUTO-CHANGE OVER (ACO)



SIMPLE INTEGRATION WITH THIRD-PARTY SOFTWARE, INCLUDING MAJOR ERP VENDORS



DAILY DATA WITH FLEXIBLE HALF HOURLY ALARM CHECKS



15 YEARS MAINTENANCE-FREE

HOW IT WORKS



HALF-HOURLY, ACCURATE, RELIABLE READINGS



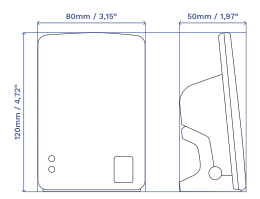
DAILY DATA VIA CELLULAR
WIRELESS COMMUNICATIONS TO
SECURE CLOUD PLATFORM



VIEW LEVELS AND FORECASTS, CREATE REPORTS AND MANAGE DEVICES



PLAN AND SCHEDULE EFFICIENT DELIVERIES AND ELIMINATE RUN OUTS



DIMENSIONS:

- 120mm x 80mm x 50mm
- 4.72" x 3.15" x 1.97"

RADIO:

• GSM

SENSOR & GAUGE INPUTS:

• 2x independent inputs (Level, pressure, meter, cylinder ACO)

MATERIAL:

• Polycarbonate/Polyester

POWER INPUTS:

• Primary lithium battery

BATTERY LIFE:

• 15 years (target)

REPORTING SCHEDULE:

• Daily with ½ hourly alarms

TEMPERATURE RANGE:

- -30°C to +60°C
- -22°F to +140°F

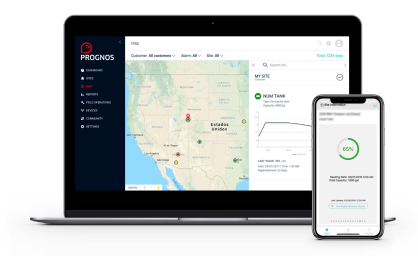
COMPLIANCE:

- IP66
- CF
- IECEx, ATEX

WEB PORTAL & MOBILE APPLICATIONS

SOFTWARE PLATFORM FOR MONITORING & MANAGING INDUSTRIAL ASSETS

- Cost reduction
- Efficient customer management
- Historical data to support decision making
- Increased customer satisfaction & retention
- API integration
- Updated user interface
- Infrastructure hosted in the cloud
- Fast access to information
- Available in Prognos & Gaslog Xpress



Hosted in the cloud, Prognos provides a comprehensive set of end-user, installer, consumer and ERP-integration API services. These enable customers to effectively: manage tank monitor deployments; rapidly respond to maintenance issues; utilize and track equipment; and most importantly drive delivery efficiency, truck productivity and dramatically improve customer service.