



Clarity

Days Remaining Policy: 6 Month Daily Average

Diesel 98% 570 KL 0 KL

AdBlue 2% 14 KL 0 KL

Current Volume: **31,355** Ullage: **34,195**

Days Remaining: **21** (6 Month Daily Average)

| Recent Activity | Volume |
|----------------------------|----------|
| Fill 18/04 11:34 AM | 416.10 L |
| Delivery 25/03 12:24 PM | 28,995 L |
| ATG Reading 18/04 03:36 PM | 31,355 L |

System Status

Operational

Last Connected: Apr 18, 2024, 1:35:57 PM (approx 3 minutes ago)

Next Connection: approx 5 minutes

Monitored Sensors

- Firmware Version: 10472
- SD Card Status: 452 451
- Temperature: 28.8 °C
- Supply Voltage: 11.94 V

Grade Fills Summary

D Range: 83 - 252 Avg: 189 Max: 795

AB Range: 77 - Avg: 24 Max: 77

Average Daily Fills

Bar chart showing daily fill volumes from Sun to Sat.

MAKING EVERY DROP COUNT

FLUID MONITORING SYSTEMS FOR FUEL MANAGEMENT

Managing fuel and lubricant levels is crucial for businesses across various industries. A reliable fluid level monitoring system is necessary for operational efficiency and cost reduction.

With over 30 years of expertise, we provide advanced tank monitoring systems designed to meet the specific needs of companies across various sectors, including transportation, agriculture, automotive, minesite and more. Integrate advanced tank monitoring systems into your operations for maximum efficiency.

THE PURPOSE OF TANK LEVEL MONITORING

Tank level monitoring is the process of using technology to keep a close eye on the fuel or lubricant levels within your tanks. This approach helps prevent overfills or shortages while ensuring you're fully informed about your inventory in real-time. With accurate and reliable data, tank monitoring alerts you before potential issues develop, saving time and resources. Streamline your operations, reduce the risk of environmental hazards, and optimise fuel usage with a robust tank-level monitoring system.

SEAMLESS TANK-LEVEL MONITORING SYSTEM WITH A-FLO

A-FLO's tank-level monitoring system is a game-changer for businesses seeking to enhance fuel storage and management practices. Our systems are engineered to provide real-time, accurate data on tank levels, ensuring that corporations can monitor their fuel and lubricant reserves efficiently and effectively. Make your operations effective, reduce downtime and prevent overfilling or running out of fuel with our precise tank monitoring.



MAKING EVERY DROP COUNT



WHY CHOOSE A-FLO'S TANK-LEVEL MONITORING SYSTEMS?

Selecting A-FLO for your tank-level monitoring needs comes with numerous benefits that set our systems apart from competitors:



ACCURACY & RELIABILITY:

Our tank monitoring systems deliver accurate measurements, giving you confidence in managing your fuel assets.



REAL-TIME DATA ACCESS:

Gain instant access and stay informed with up-to-the-minute information on your tank levels. With this feature, you can improve operational planning and decision-making processes.



COST-EFFECTIVE MANAGEMENT:

Accurately track fuel usage, patterns and inventory to adjust your expenses accordingly. You can use this data to reduce waste significantly, optimise your business's fuel consumption and improve budgeting.



EASE OF INTEGRATION:

Our tank monitoring systems integrate seamlessly into existing operations, supporting various applications from automotive workshop solutions to agricultural fuel management.

COMPREHENSIVE SYSTEMS & TANK MONITORING SOLUTIONS

A comprehensive fuel management strategy involves more than just tracking tank levels. It encompasses the entire ecosystem of fuel usage, from storage to dispensation. Our selection includes diverse tank-level monitoring options for different applications, ensuring you find the perfect match for your business needs. From the automotive sector, with the need for precise diesel nozzle control, to agriculture, where reliable diesel tank monitoring is crucial, A-FLO has you covered.

We also offer specialised solutions to maintaining emission standards with our tank AdBlue® systems, catering to the specific needs of environmentally conscious operations.

OUR FMS & ATG OPTIONS



OILTRACK

OILTRACK WIRELESS OIL MONITORING SYSTEM

AF-A-205120

The OILTRACK Wireless Oil Monitoring System enables workshops, large or small to record every drop. It is the ultimate solution for your workshop to record, track and measure your usage.

With an abundance of features and benefits, the OILTRACK System's return on investment is staggering.

Up to 250 dispense points

Up to 16 oil types

Record every drop

Up to 250 users

Up to 90 meter radio frequency

No possible cable error

Easy to install or retrofit



FLUIDLEV

FLUIDLEV AUTOMATIC TANK GAUGING

AF-FL-570346

The FLUIDLEV premium automatic tank gauging system is available in solar powered, battery powered and mains powered versions. The ATG connects to Clarity, a cloud-based oil management software to enable easy tank-level tracking.

Multiple sensing technologies to suit different environments and fluids (such as Diesel, AdBlue, Oil, Petrol and Water)

Custom tank-sensing depths available

Multiple operating modes including real time updates on level changes

Multiple tanks monitored through one gateway

Email and SMS alerts for overflow, delivery level and low level



PULSE WIRELESS OIL MONITORING SYSTEMS

AF-G-24Z978

The Pulse Oil Management System simplifies how forward-thinking workshops track and manage bulk fluids in real time.

No software to install:

Pulse Hub generates a local web page

Advanced reporting:

Create and schedule automated reports to track history and fluid usage

Informative and preventive alerts

Long battery life, uses 4 x AA batteries

On-demand oil tank level readings

Supports multiple tank shapes

Supports a variety of pumps

NPT and BSPP air valve options

Wireless communication between devices



LEVELTRACK³⁶⁰

LEVELTRACK AUTOMATIC TANK GAUGING

AF-LT-360

LevelTrack is a wireless tank gauging product, designed to be installed in stand-alone tanks.

Powered by an internal battery

Solar power automatically recharges the battery

Always connected to the 4G network

Updates level readings on web portal at set intervals

Fuel Types:

Suitable for use with Diesel, AdBlue, Oil, Waste Oil and other non-hazardous liquids

A-FLO is here to support your journey toward more efficient, reliable, and cost-effective fuel storage and monitoring. Our dedicated team of experts is ready to guide you through selecting the perfect tank-level monitoring system for your business, ensuring you get the most out of your investment.

Keep outdated or unreliable monitoring systems from holding your business back. Contact A-FLO today to learn more about our innovative products and how they can be integrated into your existing operations. Discover how we can help you achieve operational excellence.



**CONTACT OUR
WFI SPECIALISTS**

SAM COOK

WORKSHOPS AND PROJECTS MANAGER

0439 025 266

Sam@aflo.com.au

PATRICK CHISHOLM

WORKSHOP FITOUTS AND
INSTALLATIONS BDM

0499 994 027

Patrick.Chisholm@aflo.com.au



CLEANAWAY HILLSDALE

MAKING EVERY DROP COUNT

ENQUIRE NOW

1 300 235 623

sales@aflo.com.au

aflo.com.au