



FUEL INVENTORY IN REALTIME

TANQUE 02A

50%

ALVIC SCSTM

TANQUE 02B 21%

01. Every drop counts

A system that ensures real-time fuel inventory control.

TANQUE 02C 82%

02. Connection

Connects to the level probe and obtains the information directly from the IT system (Front or Back Office).

03. Calibration

Reconciliation with the Alvic POS sales system for the correct calibration of the tanks.



938 813 6<u>40</u>



W – ALVIC.NET



INFO@ ALVIC.NET



ASSISTANCE 24/7 ALVIC







Features

- Provides an accurate display of fuel level in real time, as well as water level and temperature.
- Allows you to connect directly to the level probe and obtain the
- information directly in the computer system (Front and/or Back Office).
- Correction of the automatic calibration table.
- Own monitor without the need of Octan or Heptan.
- Reconciliation module with dispenser supplies.
- Connection with the main probe manufacturers.
- Connection with alarm application.



Functionalities

- Leakage detection.
- Visualization of the density.
- Own monitor without the need of Octan or Heptan.
- Reconciliation with the Alvic POS sales system, for the correct calibration of the tanks.
- Graphical interface, display of tanks, etc.
- Integrated alarms.
- Configure readings by time periods.
- View download statistics.
- Correction of the automatic calibration table.

Connection with leading probe manufacturers

- Veeder-Root (TLS-250, TLS-350, TLS-2).
- PetroVend OPW (Site Sentinel, Galaxy, EECO).
- Red Jacket ST.
- AutoStik (AutoStik II 960, AutoStik Jr.).
- Fafnir.
- Omntec.
- Integral-2000.
- Hectronic.
- Piusi.
- * Frankling fueling TS-05 (INCON), T550 evo and Colibri model.

Link (Back Office)

Octan Office management program.

Link (Front Office)

- Octan POS.
- OPT terminals.
- Etc.



