VISY-View Touch
Visualization for the Automatic Tank Gauging System VISY-X

Application
VISY-View Touch is a display for use with the tank gauging system VISY-X. It is a visualisation and working platform for tank contents at petrol stations and provides a convenient overview of the installed level and environmental sensors. The VISY-View Touch display module is used wherever no petrol station cash system is available, cannot or should not be used for viewing tank content data. In addition, it is particularly useful to the fuel tanker driver, who will be able to read tank levels before refuelling the petrol station.

Features of the FAFNIR technology

- Permanent overview of tank contents at the petrol station
- User-friendly tank content viewer with a useful range of additional information
- Tank contents displayed in litres or gallons
- Display of product temperature and water level
- Communication with the VISY-Command control unit
- Optional printer connection
- Display of various historical data
- Free, user-friendly software for firmware updates
- Ability to connect multiple VISY-View displays if necessary
- Also usable as display for fuel tanker*

* with USB input module
**Product Features**
The tank content visualization encloses:
- Display of tank contents in litres
- Product temperature
- Temperature-compensated volume
- Ullage
- Tank and product name
- Water level
- Alarms for water and product
- Delivery history for all tanks
- Alarms for environmental sensors
- Additional information with wireless version
- Static leak detection

**Technical data VISY-View Touch**
- Housing dimensions: H 205 x W 230 x D 80 [mm]
- Display: Embedded microcomputer with 5.7” colour touchscreen and VISY-SoftView application software
- Plug-in power supply: 12 VDC
- Ambient temperature: 0 °C to +40 °C
- 1 x RS485 communication interface with VISY-Command
- 1 x RS232 communication interface e.g. with a printer
- Casing protection: IP20

**Package contents:**
- Display
- Plug-in power supply

**Accessories:**
- Thermal transfer printer
- Table stand
- USB input module