



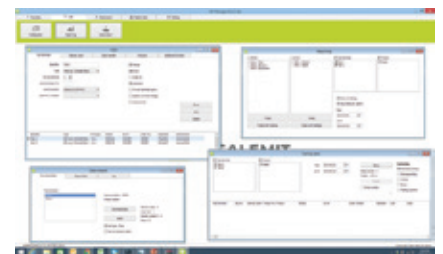
Portable Fuel Station



GERMAN DESIGNED & BUILT

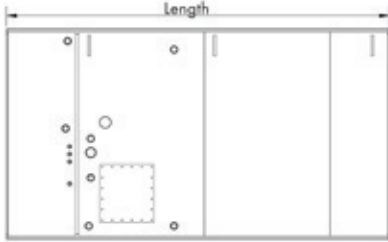


TOUCH SCREEN TANK GAUGE



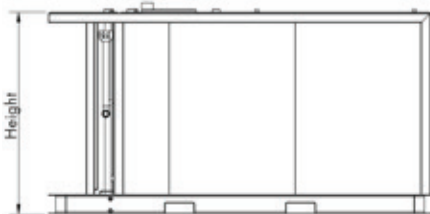
PC SOFTWARE INCLUDED

PORTABLE FUEL STATION



CERTIFICATIONS

- AS 1692-2006 Steel tanks for flammable and combustible liquids
- AS 1940-2004 The storage and handling of flammable and combustible liquids
- UL 142 Above-ground Flammable Liquid Tanks
- CAN/ULC-S601 Shop Fabricated Steel Above-ground Tanks For Flammable and Combustible Liquid
- SANS 10131 Ed. 1 (2004) Above-ground Storage Tanks For Petroleum Products



METRIC	UNIT 1	UNIT 2
CAPACITY	13,000 L	19,700 L
LENGTH	3,812 MM	5,912 MM
WIDTH	2,178 MM	2,178 MM
HEIGHT	2,350 MM	2,350 MM
WEIGHT	3,500 KG	5,400 KG

AFD's self bunded storage tank is designed to minimize your footprint and maximize storage capacity.

EFFICIENT OPERATION AND DATA RECORDING

- Touch screen tank level monitor
- 110% containment removes the need for secondary containment
- Includes management software and data keys
- Information is retrieved via USB
- Optional remote access is available

PREMIUM QUALITY

- 15 year paint lifespan - externally blasted to class 2.5 and coated with Jotun products
- German designed and manufactured fuel management system for each tank

SAFETY

- Failsafe overfill protection valves prevent filling spills
- Factory pre-testing ensures maximum quality
- Product level temperature monitoring
- Controlled operation prevents pump burnout when fuel gets too low

PUMPING OPTIONS

- Remote access via internet
- Remote monitoring of tank levels
- Dual hose dispensing up to 150 LPM

EASY CUSTOMER RECONCILIATION

Saves time and money with each transaction, which includes:

- User identification
- Vehicle identification
- Odometer and engine hours
- Time of filling
- Fuel quantity

AUDIBLE AND VISUAL ALARMS

- Indicates when product is too high or low
- Checks monthly for product loss and water ingress
- All alarms and reports are stored for reconciliation in the event of a problem

FLOW RATES

- Dispenser - 80 Litres per minute, fitted filter presents fuel containments
- Pump - Single 1.5 HP submersible turbine ensures product is always delivered to the dispenser via pressure vs suction, so priming lines of an empty tank is not required

