



THE BEST MADE IS STANWADE

American made since 1947

PO Box 10 Hartford Ohio 44424 330.772.2421





AKRON UNIVERSITY (OUCH!)





TANK WITH CONTAINMENT DIKE



FIREGUARD RECTANGULAR FIRE-RATED (2-HOUR)



Spill Containers

Remote Spill Container

For use on aboveground storage tanks for the purpose of containing fuel spillage during remote tank filling operations.





Spill Containers

Top Fill Spill Container

Installed on aboveground storage tanks for the purpose of containing small spills and drips from the fill nozzle.





Gauges

Clock Gauge with Alarm at 90% Full

For measuring liquid level in aboveground storage tanks.

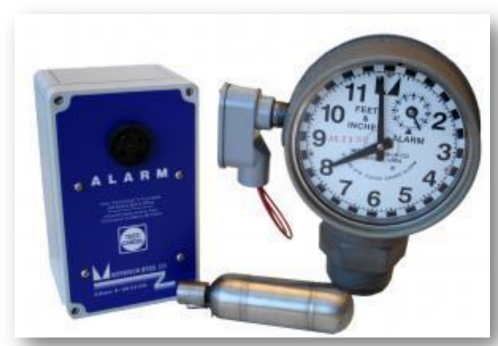
Gauge mounts on top of

float connected to a cable.

Alarm is set for desired level

tank and is activated by a

during installation and can be reset at any time for a change in alarm level requirements.



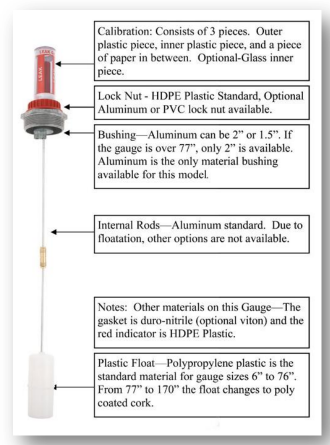
Morrison Bros.



{ Gauges }

Leak Monitor

Leak monitor used for detecting leaks in the annular/interstitial space of a double wall above ground containment tank (AST's).



Krueger: Leak Gauge



Emergency Vents

Male Threaded Emergency Vent





Emergency Vents

Flanged Emergency Vent

Emergency vent (pressure relief) used on aboveground storage tanks, as a code requirement that helps prevent the tanks from becoming over-pressurized and rupturing if exposed to fire.





Nominal Vents

Pressure Vacuum Vent (Updraft)

Vent valve used on underground and low volume aboveground tanks for motor fueling. Vent allows tank to "breathe" during filling and discharging operations.

Poppets seal vapors in the tanks when pressure is equalized.





Pumps

Top Mount Pump

Heavy duty pumps offer all-cast-iron construction, thermal protection, and wide range of fuel-delivery rates and features that provide accuracy, durability, and reliability.





Pumps

Submersible Pump

Submersible petroleum

pumps provide fluid

management systems

that include mechanical

and electronic leak

detection and a PC-based

multiple remote site

monitoring system.



Red Jacket/FE Petro



Fuel Management

AFC System

For small to mid-size fleets



OPW Fuel Management System



Fuel Management

Eliminates manual tracking of fuel transactions and increasing accountability







3 Levels of Fuel Management

Basic System: Key Fob (PIUSI)

- Up to 120 users
- 1 pump, 1 product
- Amount of fuel used by user or vehicle
- Limited reporting features

Medium Level System: Key Fob, credit card, or key pad entry (OPW & FUELMASTER)

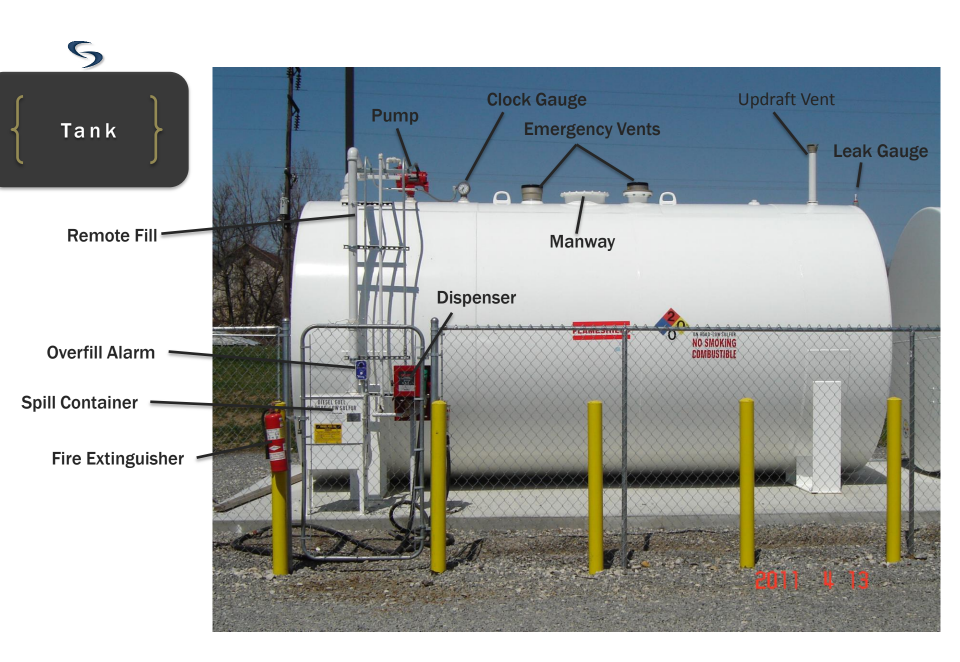
- Up to 1,000 users
- Up to 8 pumps, multiple products
- Odometer readings & odometer reasonability, vehicle & driver access control, product restrictions, quantity restrictions, departmental restrictions, shift restrictions
- Preset reports available

High End System: Key Fob, credit card, key pad entry, smart card (OPW & FUELMASTER)

- Up to 10,000 users
- Up to 24 pumps, multiple products
- All of the features from the Medium System as well as:
- Master satellite setup units, customizable reports, access to fleet management systems, wireless fueling, onboard computer module reporting
- Higher cost

Tank







Tank





Tank







Timothy K. Woofter **President**

<u>www.tankstore.com</u> <u>www.stanwade.com</u>

1-800-TANKAGE

1-800-826-5243