## **Application**

The 1518 mechanical tank gauge is designed to mount on top of horizontal and vertical tanks up to 25' in height and provides a readout in feet and inches.

### **Features and Details**

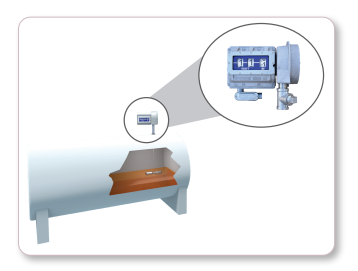
- Viewable up to 25' in tank height
- · Easy to read from wide viewing angle
- · Easy to install and calibrate
- Installs through 2" schedule 40 pipe or 2" tank bung
- Vapor tight to allow for standard tank pressure testing and sealing up to 5 PSI
- · Vapor is contained from viewing area to prevent lens fogging
- 1518M...metric versions available to mount on top of horizontal and vertical tanks up to 7 meters (23') in height, providing readouts in centimeters

#### **Materials of Construction**

- Body... Cast aluminum
- · Gears and gear cogs... Acetal
- Hardware (including captive screws on front cover)... Stainless steel
- Float... Stainless steel
- · Cable... Stainless steel
- Spring... 301 stainless steel
- Shaft bushing... Stainless steel
- O-ring... FKM
- · Lens cover... Acrylic

## **Code Compliance**

Florida DEP EQ-942





Part numbers on next page...





# Model 1518 Mechanical Tank Top Gauges (continued)

Item Number	Description	Float	Length
15182500 AG	Mechanical tank top gauge, angled face	Standard	0-25'
15182550 AG	Mechanical tank top gauge, vertical face	Standard	0-25'
15182510 AG	Mechanical tank top gauge, angled face	Drop Tube	0-25'
15182515 AG	Mechanical tank top gauge, vertical face	Drop Tube	0-25'
1518M-7000 AG	Metric mechanical tank gauge, angled face	Standard	7M (700 CM)
1518M-7050 AG	Metric mechanical tank gauge, vertical face	Standard	7M (700 CM)
1518M-7010 AG	Metric mechanical tank gauge, angled face	Drop Tube	7M (700 CM)
1518M-7015 AG	Metric mechanical tank gauge, ungled face	Drop Tube	7M (700 CM)

