

STI Workshop: Generator Base Tanks and More

Will Holman

March 20-23, 2023



25th California Unified Program Annual Training Conference March 20 – 23, 2023

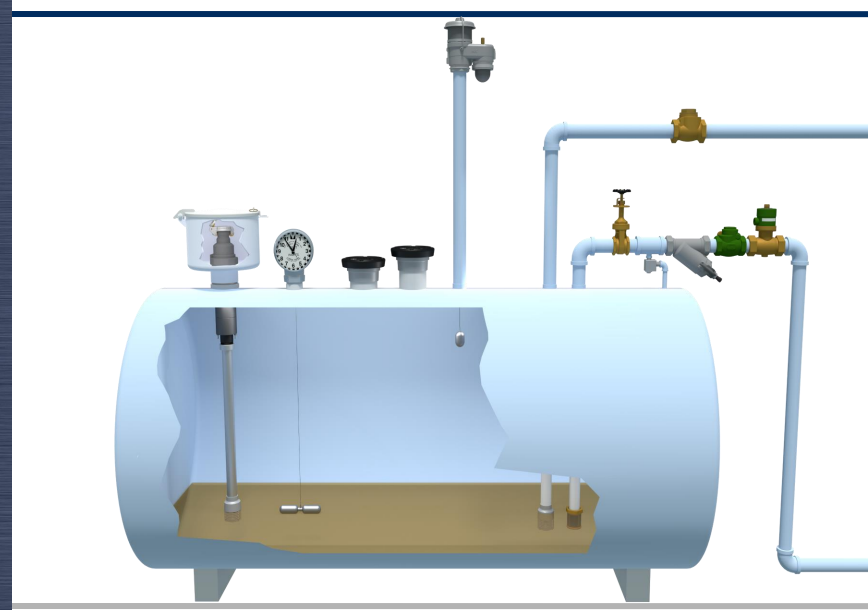


TANKS | Horizontal Tank





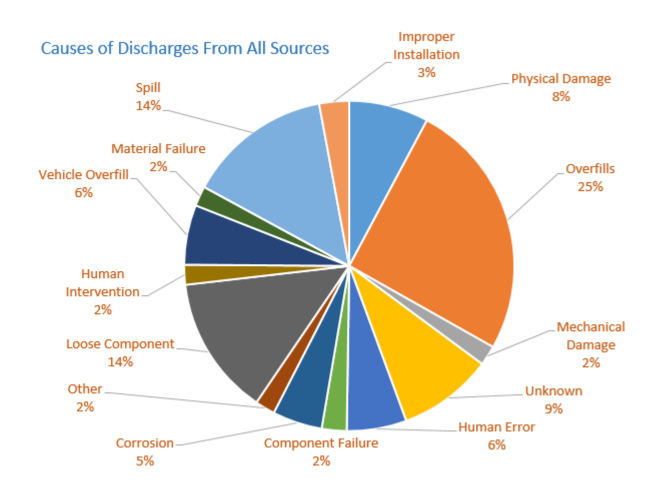
TANKS | Horizontal Tank



Generator Tanks and Appurtenances

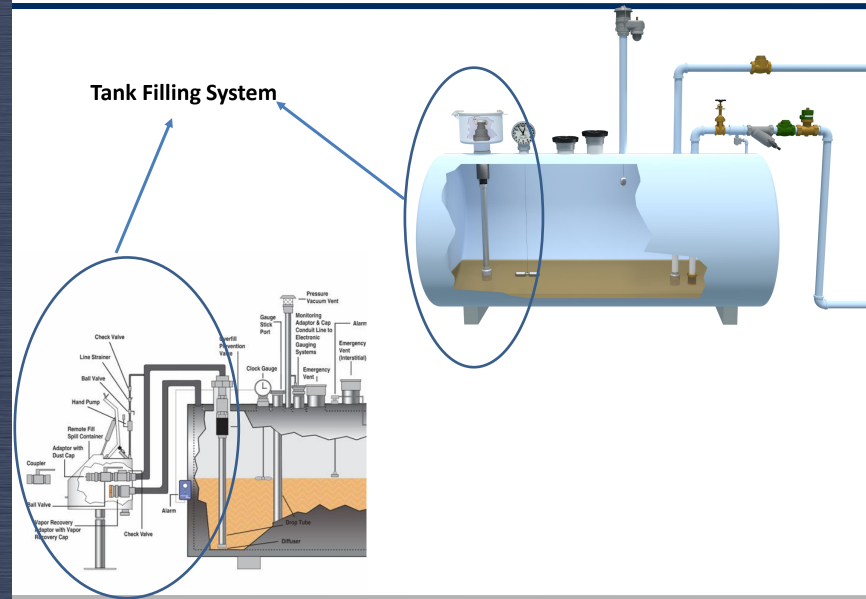


TANK DISCHARGES |





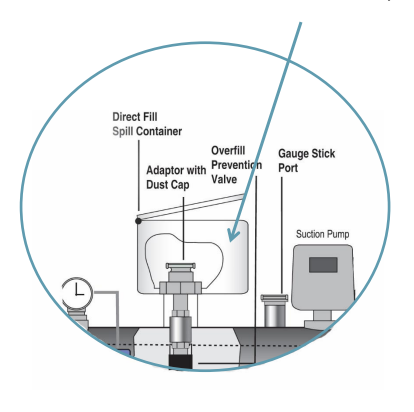
TANK FILLING | Generator Tank Filling System





TANK FILLING | Spill Containers/Fill Boxes

Direct Top Fill





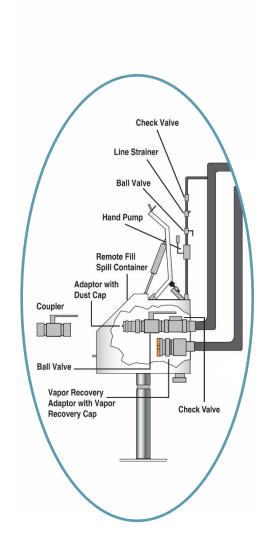
517



516 or 518



TANK FILLING | Spill Containers/Fill Boxes





715



TANK FILLING | Spill Containers/Fill Boxes





TANK FILLING | Connections



Dry Disconnect





Quick Disconnect with Check Valves







TANK FILLING | Check Valves

Swing Check

Inline Check













TANK FILLING | Block Valves

Gate Valves

Ball Valves



691



235 & 535



TANK FILLING | Line Strainers

Top Cleanout

Bottom Cleanout







286

285

2845



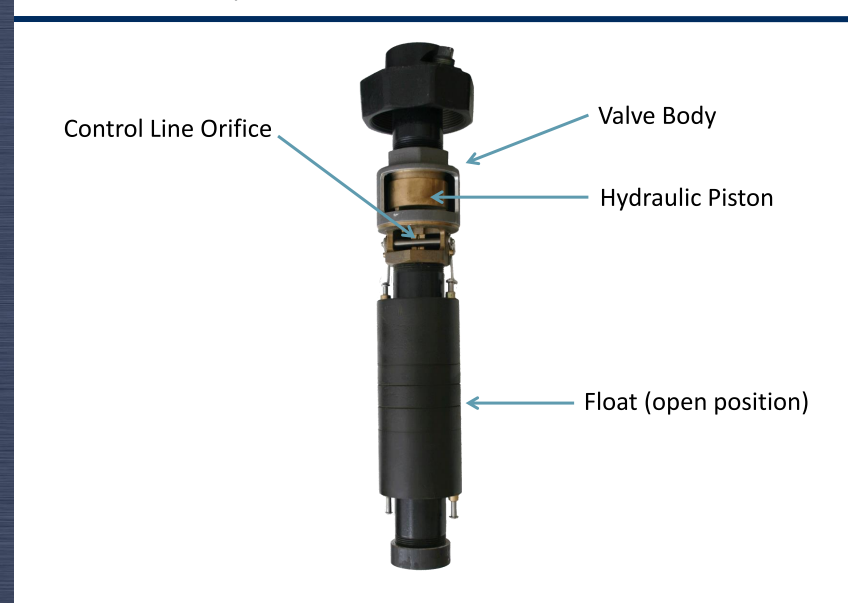
TANK FILLING | Overfill Prevention Valves







TANK FILLING | Overfill Prevention Valves



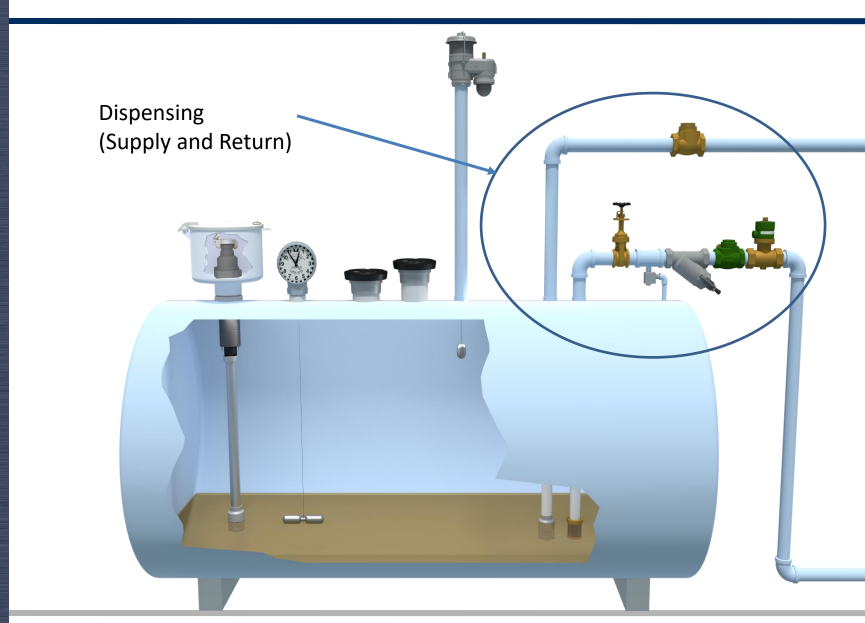


TANK FILLING | Overfill Prevention Valves



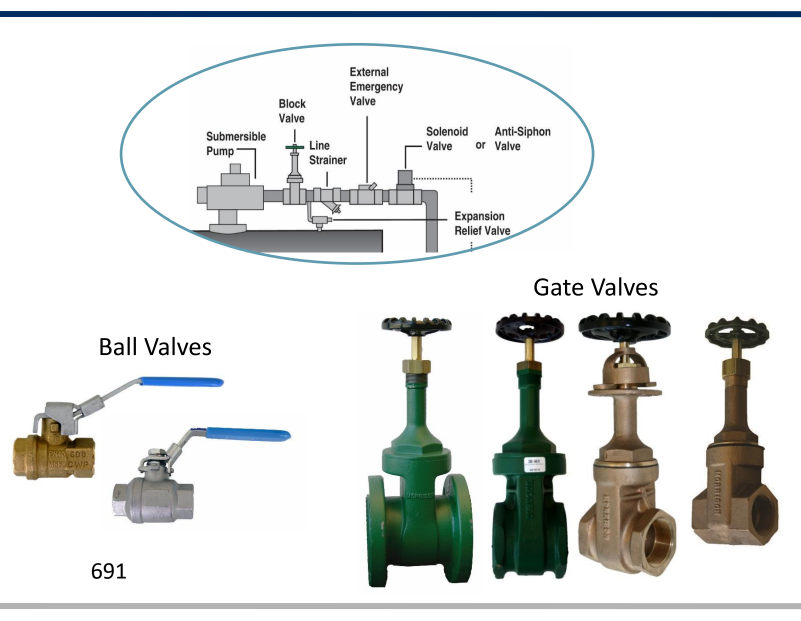


TANK EQUIPMENT



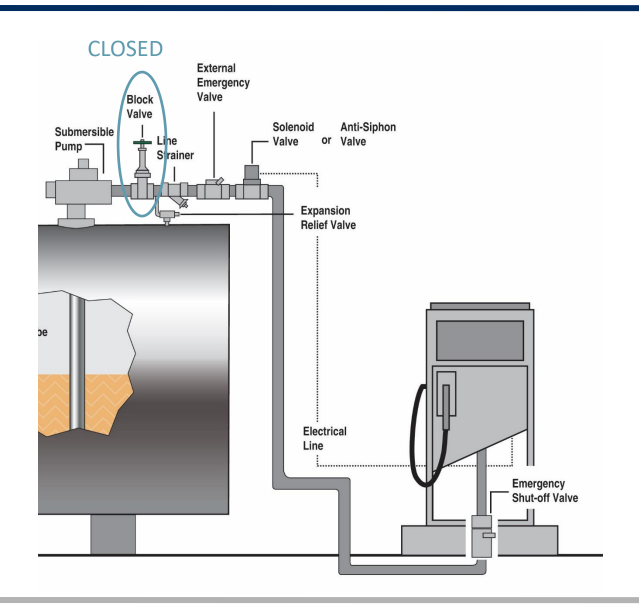


TANK DISPENSING | Block Valves



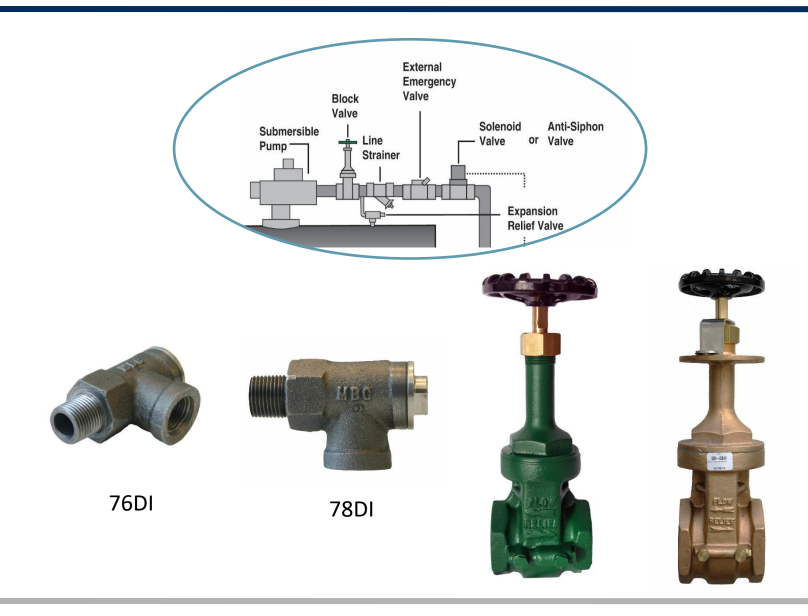


TANK DISPENSING | Thermal Expansion



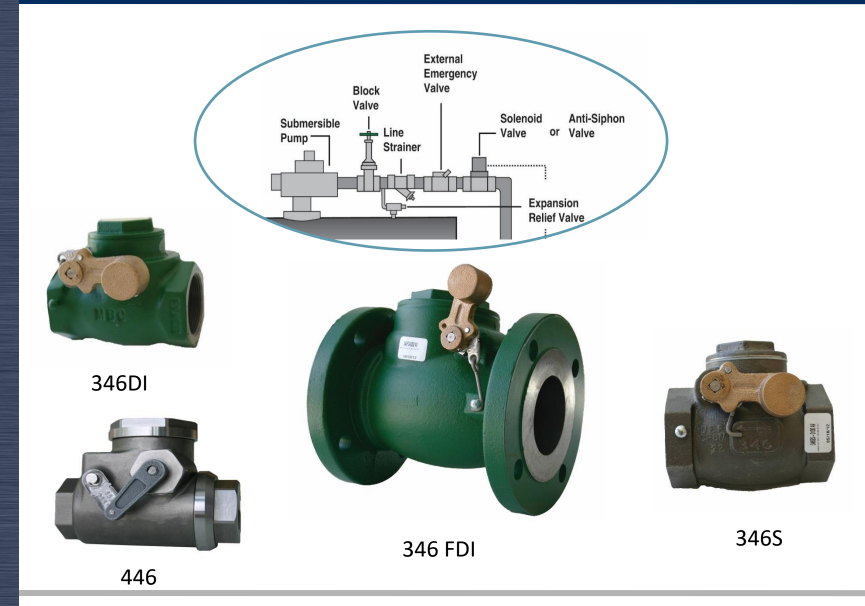


TANK DISPENSING | Thermal Expansion

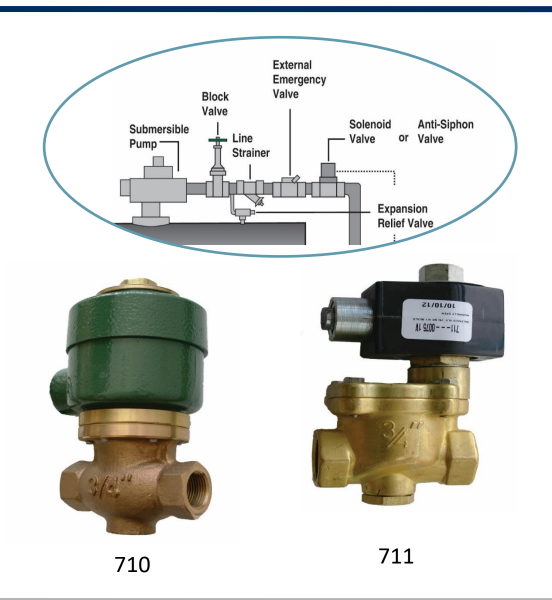




TANK DISPENSING | Emergency Valves

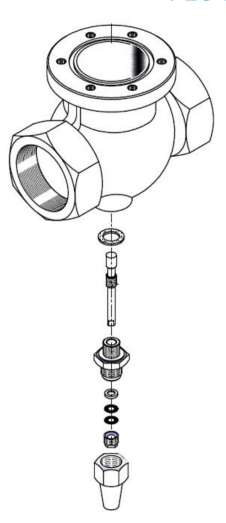








710 Manual Override



710MO has a manual override Feature.
 Available in sizes ranging from ¾" to 2" for operation during a power outage.

This valve will remain open until the valve has been manually closed. It is imperative that when power is restored this valve is put back in normal working condition.



Anti-siphon Valves



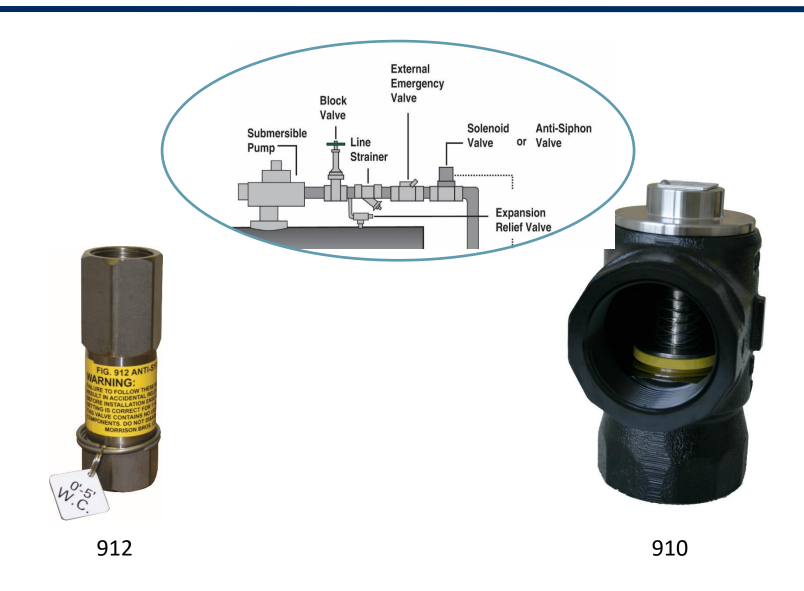


Anti-siphon Valves Installed Upside Down



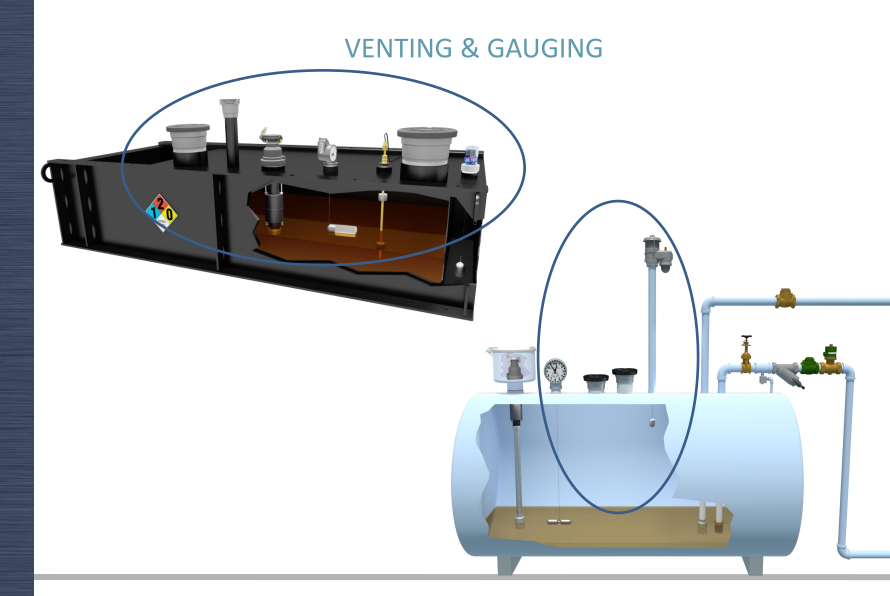


TANK DISPENSING | Anti-siphon: Mechanical Valves





TANK EQUIPMENT



Generator Tanks and Appurtenances



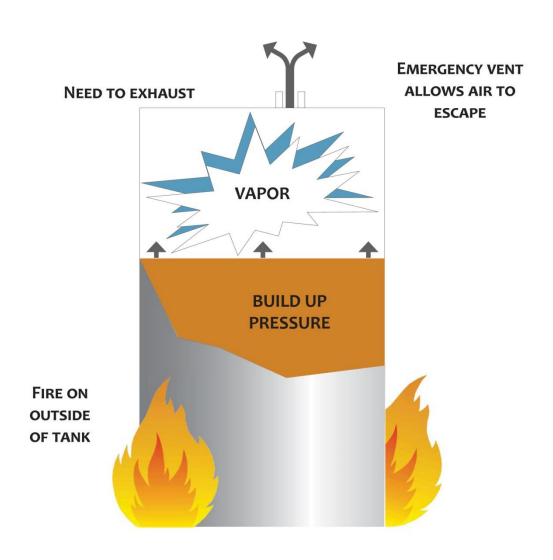
Emergency Venting

&

Normal Venting



VENTING & GAUGING | Emergency Venting





VENTING & GAUGING | Emergency Venting

Types of Emergency Vents

- Pop-Up Style
- Flip-Up Style
- Long-Bolt Manhole



VENTING & GAUGING | Emergency Venting





245F



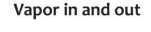
NORMAL VENTING

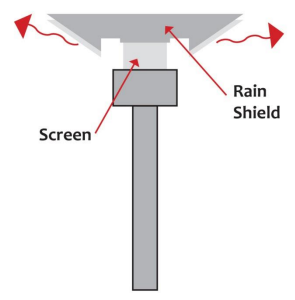
VENTING UNDER "NORMAL" (NON-EMERGENCY) CONDITIONS

PRESSURE/VACUUM VENT

Pressure setting should lower emergency vent setting VAPOR IN VACUUM RELIEF Saves fuel—evaporation Air quality requirement

OPEN VENT







- Normal Venting—Venting Under "Normal" (Non-Emergency)
 Conditions
 - Open vent allows free movement of air in and out of tank.
 - Rain hood keeps water out.
 - Vent height determined by authority having jurisdiction.
 - Screen keeps bugs and debris out of tank.
 - Vents outward and upward.





- Pressure/Vacuum Vent (Conservation Vent)—Poppeted control of relief.
 - Typical setting 2 oz. 8 oz. Pressure/1 oz. Vacuum.
 - Conserves product and reduces vapor discharge.
 - Vents outward and upward.



948A



Normal Venting is Very Important





- Sizing Normal Vents with Emergency Vents
 - The emergency vent relief setting should be higher than the normal vent relief setting.



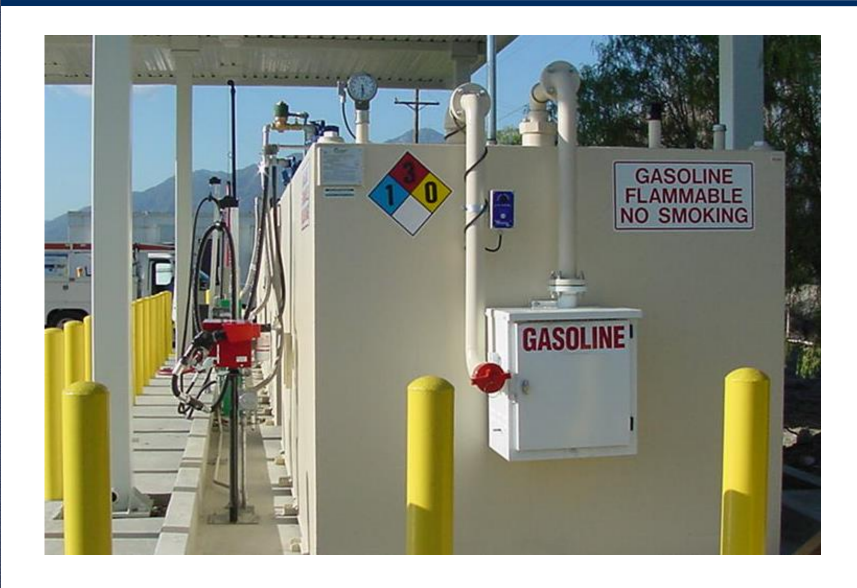
 Flame Arrestor—Prevents the transmission of heat and/or an ignition source into the tank.

> Open Vent Arrestor 352











Liquid Level Gauge:
 Reads feet and inches



818

Liquid Level Gauge:
 Reads meters and centimeters





INCHES



GALLONS



718



Provides signal indicating when a tank is entering an overfill condition or when there is liquid present in the interstitial space.







Gauge Alarm Combination

918





918 Alarm Boxes Battery Powered





ELECTRONIC GAUGES

DIGITAL ELECTRONIC GAUGE





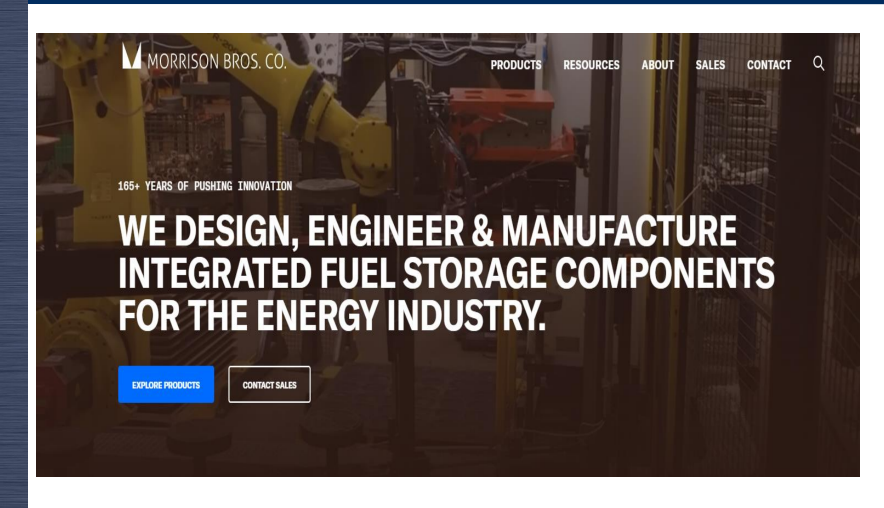
1218







INFORMATION | Morrison Web Site



WWW.MORBROS.COM



QUESTIONS ???





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Generator Base Tanks and More

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