

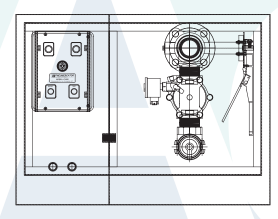
Durable Design ... Reliable Results

Durable Design - Reliable Results

Durability in design is our top priority, everything else follows. We believe this is accomplished through a constant focus on minimizing complexity, using high quality components and most importantly asking ourselves how we would want the system to be built. Focus on ease of use and maintenance maintains this perspective. Our goal is to become the gold standard for fuel system design by delivering on our promise of durable design and reliable results.

The Ace FuelSafe line was introduced as a safe, reliable and sensible option for the discerning owner/operator who prefers a durably designed system that will safely transfer fuel from point A to B with minimal complexity. Our FuelSafe systems are designed and built by service personnel who have maintained fuel system equipment in the field and have a deep appreciation for reliability and simplicity in fuel system design.

REMOTE FILL SYSTEMS:



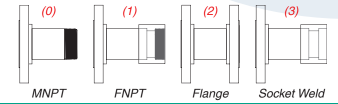
RFI-E-C-wx-yyy-zzz

Includes:

- 5 Gallon Dual Compartment, Single Door, Remote Spill Container with (Specify) Discharge
- Mechanical Remote Overfill Prevention Valve (Optional) "E" becomes "F" if selected
- Normally Open Solenoid Valve (Specify Voltage)
- Kamlock Check Valve with Dust Plug.
- · Mechanical Butterfly Valve
- Two-Point Alarm Console w/ Level Switch

DISCHARGE CONNECTION (w) / PIPE SIZE (x):

2 2" Schedule 40 (Specify Piping Connection)3 * 3" Schedule 40 (Specify Piping Connection)





(Show with custom inlay door)

The Ace FuelSafe remote fill system is a safe and effective way to fill remote tanks and prevent spillage. The FuelSafe RFI series includes all valves, fittings necessary for hose connection from a pumper truck to the fill system. The spill containment box includes a double hasp lockable enclosure with a durable powder coat finish and split compartment for controls and fill line. Conduit and piping penetrations are included as part of the package, minimizing cost impacts at time of installation. Each unit can be ordered as a surface mounted unit, flush mount, with legs or pedestal to accommodate any site condition. The controls are simple and designed to interface with a two point level switch for annunciation and valve actuation. Please contact us if you have any more unique remote fill needs as we have provided many successful custom applications.

INSTALLATION CONFIGURATION (yyy):

IWM	In-Wall Mounted Configuration
SWM	Surface Mounted Configuration
PRM	Pedestal Mounted Configuration
LRM	Leg Mounted Configuration

DISCHARGE ORIENTATION (ZZZ):

PDT	Top Oriented Discharge
PDR	Rear Oriented Discharge
PDB	Bottom Oriented Discharge

* 3" Remote Fill Systems - Special Order

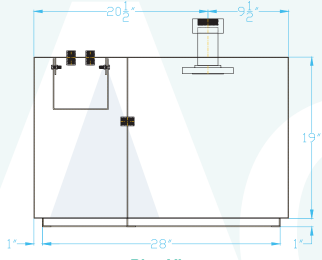


Ace FuelSafe Remote Fill Package Specification & Typical Installation Drawing:

Fill box finish includes durable powder coat finish in Ace Tank Bright White, 5 gallons spill containment, piano hinged door with two hasp lockable enclosure. Controls are housed in a NEMA 4 enclosure with solid state circuitry, alarm lights, control relays, 85 decibel alarm horn, silence/reset button and test button. The fill side includes a Kamlock coupler with integral check valve, dust plug, isolation valve and normally open energized close solenoid valve. Custom colors or Stainless available upon request.

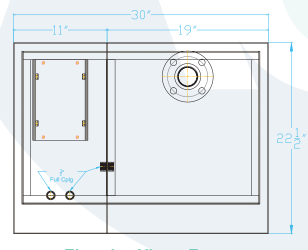
PRIMARY & SECONDARY EMERGENCY VENTS PRIMARY & SECONDARY EMERGENCY VENTS ANTI-SIPHON NORMALLY CLOSED ANTI-SIPHON NORMALLY CLOSED FUSIBLE LINK GLOSE VALVE. ANTI-SIPHON NORMALLY CLOSED FUSIBLE LINK GLOSE VALVE. FUSIBLE LINK GLOSE VALVE. FUSIBLE LINK GLOSE VALVE. FUSIBLE LINK GLOSE VALVE. TANK LEVEL MONITOR LOW VOLTAGE CONDUIT MECHANICAL LEVEL GAUGE ANTI-SIPHON NORMALLY CLOSED FUSIBLE LINK GLOSE VALVE. FUSIBLE VALVE. FUSIBLE LINK GLOSE VALVE. FUSIBLE VALVE. FUSIBLE CONTAINS ANTI-VALVE. FUSIBLE VALVE. FUSIBLE VALVE.

REMOTE FILL CABINET:





Plan View





Elevation View - Front

Phone: (800) 426-2880

E-mail: FuelSafeSystems@acetank.com

