



Pryco's **Remote Fill Station** is a lockable, weatherproof, dual-door enclosure. It is designed for curb-side filling of aboveground fuel oil storage tanks via hose connection from a delivery truck.



The left-side **Electrical Compartment** (shown to the left) houses control components, such as, alarms, and switches. The dual-door design allows the electrical components to be totally isolated from the fueling area.

The **Fueling Compartment** (shown below) is located behind the right door. It features a 2" or 3" Camlok connector, a check valve and a manual shut-off valve. This compartment is designed with a 7-1/2 gallon containment sump with a drain connection.

When the tank being filled reaches a 90% set point, a warning light comes on and an alarm horn sounds. If filling continues, a second light comes on at 95% capacity and an alarm horn again sounds. At this time, an optional solenoid valve will close allowing no more fuel to enter the tank. A silence switch and remote contact outputs are standard.

Optional features include:

- ? Solenoid Valve,
- ? Flush Mounting Adapter,
- ? Post Mounting Kit,
- ? Lockable Drain Valve,
- ? Dry Break Disconnect Adapter,
- ? Analog Level Gauge (tanks up to 48" deep),
- ? Digital Level Gauge (tanks up to 80" deep),

A mechanical drawing of Remote Fill Station is on the reverse side.

