

MODEL OPV OVERFILL PREVENTION VALVES



Model OPV Overfill Prevention Valves are used to protect from overfilling a tank. These valves include mechanical devices that will shut off the flow of fuel oil when the tank reaches a high level. These valves are used on gravity fill or pressurized fill lines.

These units are designed for use with fuel oil (diesel).

Specifications:

- Installs directly in a 4-inch diameter riser or top mounted spill container.
- Adaptor and shut-off mechanism are factory assembled for ease of field installation.
- Straight female threaded adaptor facilitates valve installation for a precise shut off point.
- Minimum shut-off height is 1" from the tank top.
- 5.18" of float height adjustment
- Drop tube can be installed in the field
- Integral pressure relief
- Quick disconnect adaptor is passivated aluminum
- Remote adaptor is stainless steel and e-coated ductile iron
- Shaft, linkage and hardware are stainless steel
- Minimum 5psi and 5gpm (300gph) flow requirements
- Maximum operating pressure is 100psi

Two connections:

Valve with quick-disconnect top connection (2")

Valve with female threaded top connection (2")

Options:

- Drop Tubes

