



A CENTURY'S WORTH OF INNOVATION

Clay & Bailey Mfg. Co.

Gen Set Shallow Tank Overfill Prevention Valve



01228-03-43XXYY

01228-03-42XXYY

The Clay & Bailey #01228 Overfill Prevention valve is designed to prevent overfill of storage tanks by providing a positive shut-off of products delivery.

Features

- Designed to achieve maximum fuel storage in tank.
- Comes with diffuser that reduces Diesel foam inside the tank.
- Provides positive shut off of fuel.
- Accepts fuel delivery up to 100 psi.
- Can be installed in a spill containment box.
- Fits through a 4" opening.
- Tight fill connection is required.
- The valve can be set to the desired 90% or 95% shut-off level by adjusting the length of Fill Pipe and Drop tube.
- After the valve closes, it allows less than 2% of the maximum flow once closed. This allowance relieves the pressure in the fill line.
- Minimum operating pressure is 5 PSI

Part#

1228-03-42xxyy Gen Set OPV with Cam Adaptor Collar

1228-03-43xxyy Gen Set OPV with Threaded Collar

XX Denotes Fill Pipe Length

YY Denotes Drop Tube Length

Code Compliance

PEI/RP 1400, PEI/RP 600, PEI/RP 200, NFPA 30, UFC.

UL 2583 and ULC-S661 Listed Florida DEP EQ-908.

Use with clean fuels only.



US Patent #10,139,841

