Clay & Bailey Mfg. Co.



01228-03-3524ALL Overfill Prevention Valve For Aboveground Storage Tanks



U.S. Patent #5,531,247

Features

Designed for AST's requiring high GPM flow rate, having a 4" NPT opening. The 01228-03-3524ALL was designed to be custom fit in the field The 3524All can easily install in a 4" opening. Flow rate is over 300 gallons per minute at 40 psi. The 01228-03-3524ALL is rated for fuel delivery up to 100 psi and provides positive fuel shut off at high fill rates. Entirely mechanical in operation, the 01228-03-3524ALL can be used in remote fill applications, retrofitted to an existing AST. The 3" NPT fill opening allows easy connection to piping or cam fittings.

Can be used in gravity filling installations as no minimum operating pressure is required.

Clay & Bailey Overfill Prevention Valves can be used in a variety of Aboveground Storage Tank Equipment installations where reliable fuel handling petroleum equipment is required.

C&B 01228-03-3524ALL
Supplied With:
3" Cam Adaptor collar for a liquid tight fill connection.
1228-03-3054 3" Cam Lock Dust Cap
1228-03-5096 8 Ft Drop Tube



Now UL 2583 Listed

Clay & Bailey Overfill Prevention Valves comply with PEI RP200, RP600, UFC, IFC and Florida DEQ.



^{*}Applicable for fuels other than #5 and #6 fuel oils. Consult factory for special applications.

