# Model 9095SA 2" Overfill Prevention Valve

SPECIFICATION SHEET

# **Application**

The 9095SA series overfill prevention valve is designed to prevent the overfilling of liquid storage tanks by providing a positive shut-off during a pressurized fill.

### **Features and Details**

#### **Direct Fill Installations**

- Installs on tank top by threading onto a 2 inch male NPT riser
- Installs inside 2" Morrison Model 516 or 518 tank top spill container

#### **Remote Fill Installations**

- Valve has 2" female NPT inlet threads for installation piping to remote fill point
- Field adjustable shutoff range between 2" to 12"
- · Full flow until shutoff point
- Designed for fuel not requiring a drop tube
- · Integral pressure relief

# **Materials of Construction**

- Direct fill adaptor... aluminum (Part A or Part F)
- · Body and piston... passivated aluminum
- · Upper float rod... stainless steel
- · Lower float rod... passivated aluminum
- Float... polypropylene
- · Float guard... polypropylene

# **Operational Criteria**

- Minimum 5 PSI flow requirements
- Maximum operating pressure is 100 PSI
- · Maximum viscosity of 300 centistokes
- A tight fill connection is required for the valve to operate
- The estimated flow rate is 110 GPM at 10PSI pressure drop. (See flow curve.)

# **Code Compliance**

ULC-S661-10 listed, NFPA 30, 30A, UFC, IFC, PEI/RP 200, PEI/RP 600, and Florida DEP EQ-858

# **Fluid Compatibility**

Diesel fuel, Biodiesel, and fuel oil. (Other fluids may also be compatible with further review)

Item Number	Size	Adaptor Number*	Description	Weight (lbs)
9095SA0200 AV	2"	800FSA1000 AA	Overfill prevention valve with part F male threaded, aluminum	6.10
9095SA0500 AV	2"	9095A-0224 MA	Overfill prevention valve with part A female threaded, aluminum	6.10
9095SA9200 AV	2"	N/A	Overfill prevention valve less top connection, aluminum	6.10

\*Included with purchase of a 9095SA



NOTE For use on clean liquids only.

MORRISON BROS CO



