

Customer Service

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www.crownengineering.com

Part Number (s):

OSVA38 - 3/8" Oil Safety Valve OSVA50 - 1/2" Oil Safety Valve

Description: Webster® Oil Safety Valves

Packaging: Individually boxed

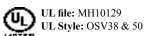
Includes:

1 - Webster® oil safety valve from above list

The Webster® oil safety valve is ideal for use in oil supply systems which have from zero to 60 psi supply line pressure on the inlet side of the valve, but requires a sustained vacuum on the outlet side of the valve for the fuel to flow to the burner pump. This unit is UL Listed for #2 fuel oil or lighter at 60 psi maximum inlet pressure.

Look at all the advantages:

Relieves pressure strain on fuel pump inlets Prevents siphoning of fuel tanks Prevents spilling due to accidental line breakage Use OSVA38 for 3/8" pipe & ports 3/8 - 18 NPTF Use OSVA50 for 1/2" pipe & ports 1/2 - 14 NPTF





Part Number (s):

100APF - 3/8" NPT(f) VALVE

105APF - 3/8" FLARE VALVE

141TF - 1/2" NPT(m) X 3/8" NPT(m) TANK VALVE

B100CV - 3/8" NPT(f) CHECK VALVE

B100F - 3/8" NPT(f) VALVE

B100L - 3/8" NPT(f) LEVER VALVE

B104CF - 3/8" FLARE X 1/4" NPT(m) X 1 5/8" LONG SHANK ANGLE VALVE

B104CFXL - 3/8" FLARE X 1/4"NPT(m) X 2" LONG SHANK

ANGLE VALVE

B105HCV - 3/8" FLARE CHECK VALVE

B105F - 3/8" FLARE VALVE

B200CV - 1/2" NPT(f) CHECK VALVE

B200F - 1/2" NPT(f) VALVE

B200L - 1/2" NPT(f) LEVER VALVE

B204CF - 1/2" FLARE X 1/4" NPT(m) X 1 5/8" LONG SHANK

ANGLE VALVE

B205APF - 1/2" FLARE ALL PURPOSE / ANTI-HUM VALVE

B205F - 1/2" FLARE VALVE

B300F - 3/4" NPT(f) VALVE

B400F - 1" NPT(f) VALVE

HW165 - 165° F REPLACEMENT HAND WHEEL - "SILVER"

HW200 - 200° F REPLACEMENT HAND WHEEL - "COPPER"

Description: Firomatic® Fusible Valves

Packaging: Poly bagged & tagged

Includes:

1 - Firomatic® Fusible Valve from above list

Designed to automatically close when acted upon by heat of 165°F, unless otherwise specified. These valves has been designed with the fusible element in the handwheel, simply replace the low cost handwheel to reset and restore the valve, eliminating the need to replace the valve. These valves can be operated manually and are provided with self-adjusting stuffing box and back seat features, which prevent leaks at the valve stem. Valve bodies are made of machined brass or cast bronze to reduce the erosion caused by fuel oil. The other internal parts are designed for long life and dependability. The best in it's class! All the fusible valves up to 1/2" NPT are UL listed!



See Photos on next page