



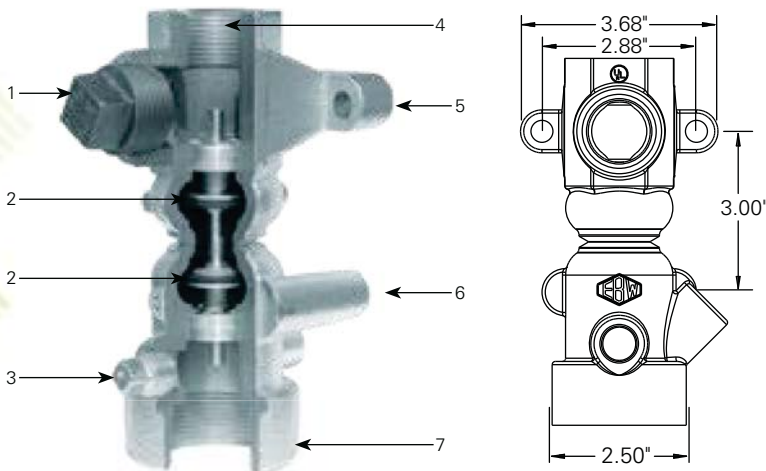
362 VAPOR SHEAR VALVE

The EBW 362 vapor shear valve is designed for use as an emergency breakaway on Stage II vapor recovery lines in fuel dispensers. The double poppet design allows spring-loaded poppets inside the valve to seal vapors within both the dispenser riser and vapor piping in the event of dispenser displacement, providing maximum environmental protection.

HIGHLIGHTS

- Dual poppets seal vapors in dispenser riser and in vapor line for maximum environmental protection.
- One 1" test port and two 3/8" test ports eliminate extra T-joints in vapor line which reduces potential leak points and provides more flexibility for Stage II vapor recovery installation.
- Durable zinc-plated body is resistant to corrosion.
- Standard U-bolt and boss mount allows for quick and easy installation.
- Base thread includes 1 1/2" female.
- California State Fire Marshal approved.

DESIGN FEATURES



Number	Description
1	1" test plug
2	Double poppet design
3	3/8" test plug
4	1" dispensing side opening
5	Boss mount
6	U-bolt mount
7	1 1/2" female

Model	Description
36220603	1" x 1 1/2" NPT thread vapor shear valve
36220621	1" x 1 1/2" BSPT thread vapor shear valve