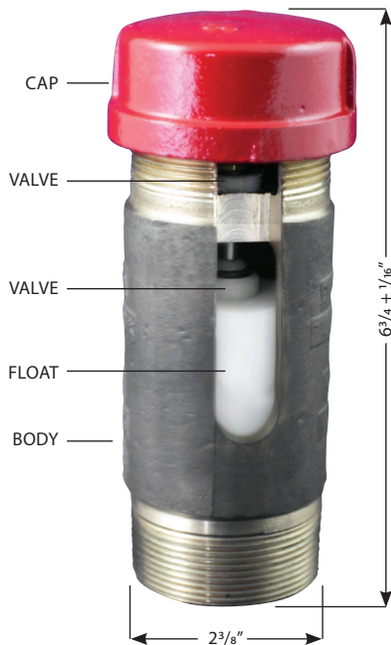


# 2" OVERFLOW VENT VALVE



## 276-1301-2 & 277-1305-B-2



← **PART NO.**  
**276-1301-2**

Made of Aluminum-Bronze with a Polyethylene HD float, Nitrate O-ring and Polyethelene HD valves.

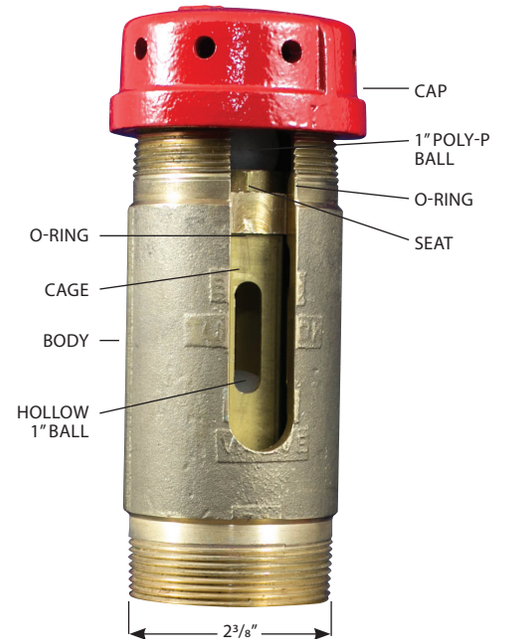
**Tested to 1000#**

**PART NO.** →  
**277-1305-B-2**

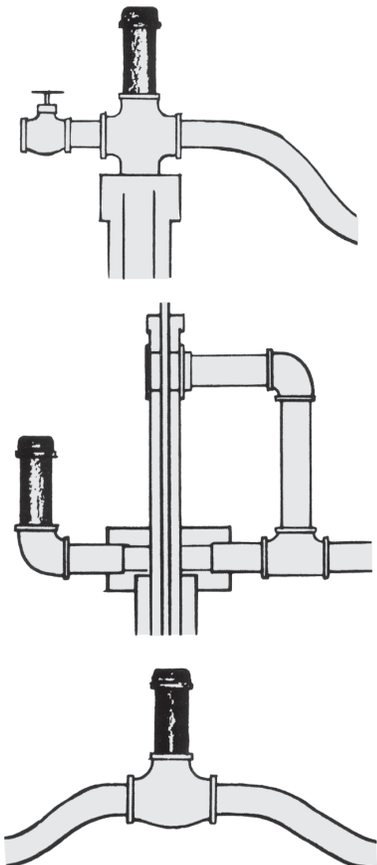
**FOR EXCESSIVE GAS**

Patent Pending  
Made of Aluminum-Bronze with Brass Cage & Seat for excessive gas flow.

**Tested to 1000#**



## FOR WATERFLOOD AND SALTWATER DISPOSAL WELLS



← **FOR DISPOSAL OR INJECTION WELLS...**

The BAIRD OVERFLOW VENT VALVE constantly bleeds off air and gas from the in-put water, yet will close from the top side should the well go on vacuum. This prevents air from entering the well.

← **FOR PUMPING WELLS...**

When it is desirable to vent the casing for efficient production procedure, the BAIRD OVERFLOW VENT VALVE acts as a safety valve. Should the fluid rise in the casing, the plastic float will also rise, creating a tight shut-off to prevent the loss of fluid around the well head.

← **FOR SALTWATER LINES...**

When installed at high spots on long lines, the BAIRD OVERFLOW VENT VALVE will bleed off the air, preventing air pockets, which restrict fluid flow.