NEW! Degassing Valve
For Continuous Automatic Venting
All Plastic Design • Patent Pending

FEATURES:

• Reduces replacement costs – no internal or external metal components; ideal for aggressive environments.

• Placed at the high point of a piping system, this innovative valve will vent gas as it occurs. A unique float/actuating lever allows the vent orifice to open when gas is present. After gas vents, liquid forces the vent to close. Whenever gas accumulates, the valve will re-open until the gas is vented.

• All-plastic construction designed for sodium hypochlorite, ozone systems, or any liquids prone to outgassing.

• Series DGV is designed for systems that continuously generate trace amounts of gasses. For system start-up requiring rapid expulsion of larger volume of air or gasses, see Series ARV.

SPECIFICATIONS AND DIMENSIONS:

Body Materials Available: PVC or CPVC
Elastomers: FKM (Viton) or EPDM
Additional Wetted Material: Natural Polypropylene
Maximum Operating Pressure: 100 psi
Minimum Specific Gravity: 0.9
Dimensions: 4 1/4” high x 2 1/4” diameter
Vent Port: 1/8” NPT
System Connection: 1/2” NPT; valve must be oriented vertically as illustrated above.

Valve must be mounted upright. Specifications and Dimensions subject to change.