SP60ARV- Air Relief Valves

SP60ARV-Operation:

A SP60ARV is a double-seated valve with a free moving plastic ball. The ball, which is lighter than water, closes against the upper and lower seat, depending on pressure conditions. It is designed for operations with liquids having a specific gravity of 1.0 or higher.

The valve can be mounted on the top of a pipeline or container for bleeding a pipeline where an air pocket has formed during operation.

Bleeding a pipe in the suction side of a pump is automatic. Air binding is prevented. In this case the valve is mounted in front of the pump, on the top of the inlet pipe.



Ordering Information:

Available in T304 or T316L Ball Material = Polypropylene

Technical Info:

Max. Product Pressure 150 PSI
Max Temp 275° F
Valve must be mounted vertically
Product density must be 1.0 cps or higher.

