



Features & Benefits

- Made from highest quality of alloy aluminum for long-life.
- Cast aluminum body combines strength and corrosion resistance.
- The float ball uses a specially engineered plastic, and ground to perfect 360-degree all around for positive sealing everytime.
- Synthetic rubber seal assures positive sealing even with low head applications.
- Simple design ensures trouble-free performance.
- Available in 1½, 2", 3" & 4" NPT female inlet.
- Also available in 1" (new) female inlet.

Materials

Part Name	Material
Body	Aluminum
O-Ring	Rubber
Float Ball	Teflon
Baffle	Aluminum
Set Screw	Stainless Steel

Our air vents are designed for evacuation of air when filling a pipeline and provide vacuum relief when pipe is draining. These can be used on either gravity or higher pressure systems. These air vents operate trouble free at pressures up to 150 psi on 1½" and 2" units and 100 psi on 3" and 4" units. The float seats against precision O-Ring providing a tight seal at a very low pressure where other vents often leak. The aerodynamic airflow design of a high strength alloy aluminum body and full baffle assures maximum vent capacity without premature closing.

