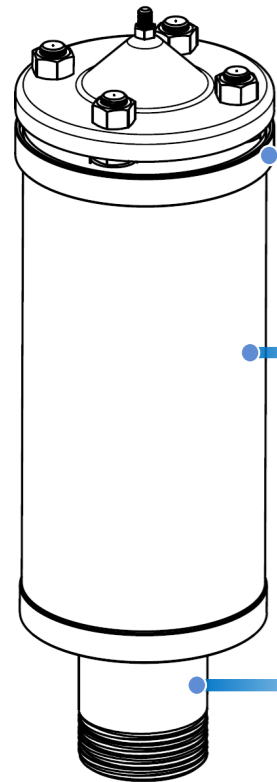




Vacuvent has established a range of Air Release Valves based on 26 years of experience of manufacturing , design and R&D in this particular market .

The Vacuvent design has been in production since 2012. Vacuvent is continually expanding its range and finding ways to improve the product and to back that all up with good technical data .



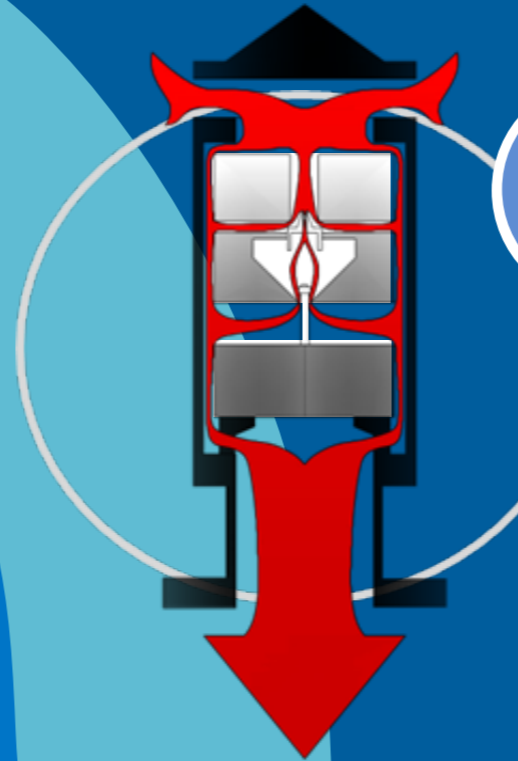
Valve Breakdown

- **Upper Flange**
304 Stainless Steel, 316 stainless Steel Option
- **Barrel**
304 Stainless Steel, 316 stainless Steel Option
- **Tie Rods**
304 Stainless Steel
- **Inlet**
Mild steel/fusion bonded epoxy coated
Stainless Steel 316 or 304 option
Flanged or Screwed on DN25-DN50
- **Float sets**
Durable HDPE

Why Choose Vacuvent?

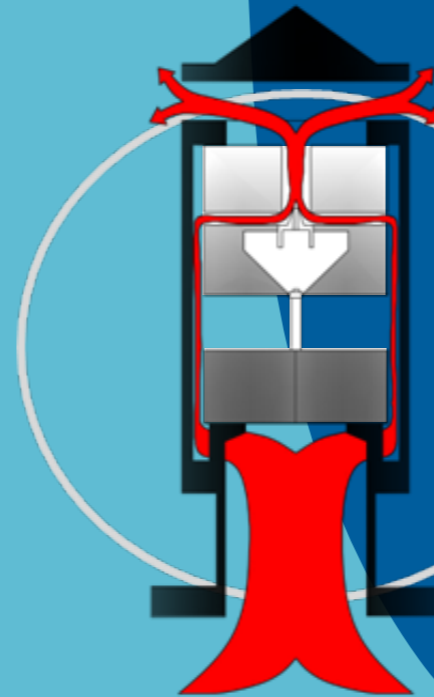
Vacuum Break

The most essential function of any air valve. Reduce material costs in your pipeline by eliminating vacuum



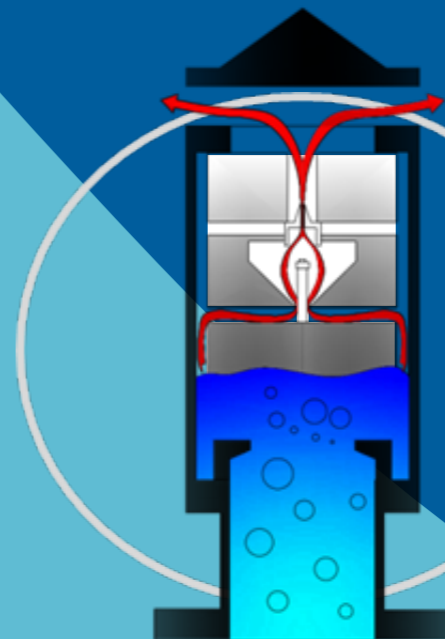
Anti-Shock

Vacuvent's anti shock always engages. Enjoy the benefits of full venting under all conditions.



Small Orifice

This orifice ensures that all bleed air is expelled.



Vacuvent has a lineage extending back to the birth of the modern air-valve and continues that proud tradition of evolution

With its superior pneumatic relay, you are sure that the anti-shock function will engage at working pressure- always

Both series of Vacuvent valves has the functionality of both vacuum break and air-release valves in one unit

Controlled velocity and pressure means faster pipeline filling!