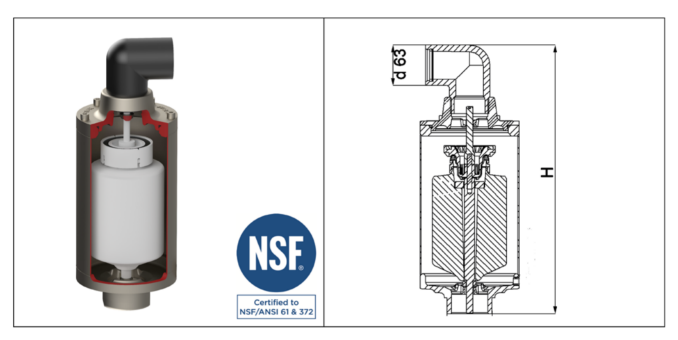
Automatic Air and Vacuum Valve for Potable Water



Model 993



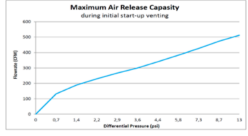
HaVent® - Automatic and infinitely variable air valve for potable water for operating range: 6 – 360 PSI (PN 25)

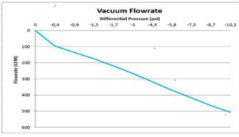


Туре	Size ANSI	Range Of Pressure PSI/Bar	Overall Width	Overall Height H Inch/mm	Weight lbs./Kg
					0.4.11
Thread	2" FNPT	6 – 360 PSI 0.2 – 25 Bar	6" 154 mm	16.5" 420 mm	24 lbs.

Materials:

Component	Material	
Body	Stainless steel 316	
Diaphragm	EPDM	
Float	Polypropylene	
Outlet elbow with screen	Polyethylene	





Automatic Air and Vacuum Valve for Potable Water



HaVent [®] Valve mechanism

Large outlet cross section for maximum air release and intake capacity during pipeline filling or draining.

Transverse section: 2.3 in²

Air release cross section for reliable air release during operation.

Traverse section: 0.005 in²

Corrosion resistant body of stainless steel 316

Robust float of Polypropylene



HAVENT 360 psi version



HaVent Performance features

- Very high air release and intake during operation infinitely variable from 6 to 360 psi (25 bar)
- Max. air release capacity: 5,000 gal/m (670 cfm)
- Vacuum breaking function
- Corrosion resistant materials
- Ultraviolet resistance
- Ease of maintenance
- Virtually spill proof