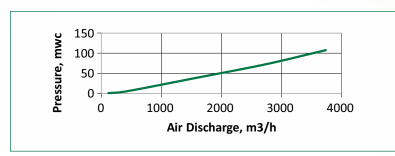
1½"

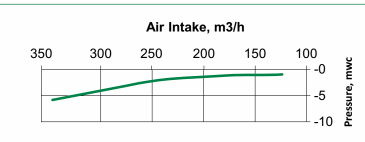


Functions

Expulsion: When the pipe is being filled, the air release valve remains open, expelling all the surplus air outside the installation. When the pipe is full of water air release valve closes tightly.

Air Admission: While negative pressure (pipe vacuum) the air release valve opens to allow the air to go inside the pipe. This system avoids possible damages in pipes and accessories.





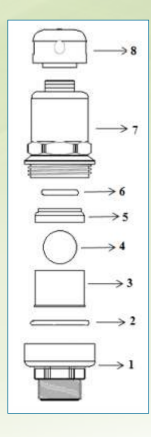
Technical Specification:

- Single Acting Air Release/Vacuum Relief Valve
- Min. Sealing Pressure: 5 PSI
- Working Pressure: 5 175 PSI
- 1.5" BSP/NPT Male thread
- Holes in the cap for air intake and release.





Air Release Valves - Plastic



Sr. No.	ERP Code	Description	Qty	Material
1	12650002	Base (BSPT)	1	Reinforced PP
	12650003	Base (NPT)		
2	50010135	Base O-ring	1	NBR
3	12650004	Bottom Retainer	1	Reinforced PP
4	12650001	Body	1	Reinforced PP
5	50100796	Ball	1	PPHP
6	12650005	Top Retainer	1	Reinforced PP
7	50010134	Body O-ring	1	NBR
8	12650006	Сар	1	PPHP

