

Automatic Air Vent

Features

Float-type mechanical valve for venting air automatically from water piping systems at start-up and during operation.

- 1. Combination of float and valve seat with rubber contact provides automatic discharge and assures seal tightness when vent is closed.
- 2. Only one moving part, the float, eliminates concentrated wear and provides long maintenance-free service life.
- 3. Facilitates drainage of the system by introducing air when the system has to be
- 4. Dual function as air vent and vacuum breaker.



Specifications

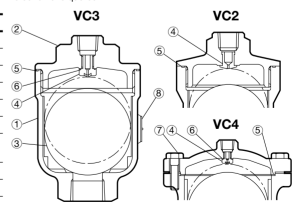
Model		VC2	VC3	VC4		
Body Material		Bronze	Cast Iron			
Connection		Screwed				
C:	Inlet		1/2"	1″		
Size	Outlet			3/8″		
Maximu	Maximum Operating Pressure (barg) PMO		5	6	10	
Minimum Operating Pressure (barg)		0.5	1			
Maximum Operating Temperature (°C) TMO		90				
Applica	Applicable fluid*		Water			

^{*} Do not use for toxic, flammable or otherwise hazardous fluids 1 bar = 0.1 MPa PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 5 (VC2), 6 (VC3), 10 (VC4) Maximum Allowable Temperature (°C) TMA: 185 (VC2), 200 (VC3), 150 (VC4)

To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

No.	Description		Material	DIN*	ASTM/AISI*
1	Body	VC2	Bronze CAC407	CC498K	B584 C92200
		VC3, VC4	Cast Iron FC250	0.6025	A126 CI.B
2	Cover	VC2	Bronze CAC407	CC498K	B584 C92200
		VC3, VC4	Cast Iron FC250	0.6025	A126 CI.B
3	Float		Stainless Steel SUS316L	1.4404	AISI316L
	Valve Seat	VC2	Nitrile Rubber NBR	NBR	D2000BF
4		VC3, VC4	Nitrile Rubber NBR/ Stainless Steel SUS303	NBR/ 1.4305	D2000BF/ AISI303
	Cover Gasket	VC2, VC3	Fluorine Resin PTFE	PTFE	PTFE
(5)		VC4	Fiber Rubber Compound	_	_
6	Valve Seat Gasket		Fluorine Resin PTFE	PTFE	PTFE
7	Cover Bolt		Carbon Steel SS400	-	A283 Gr.C
8	Nameplate		Stainless Steel SUS304	1.4301	AISI304

^{*} Equivalent materials

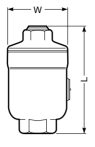




Dimensions

VC2/VC3

Screwed



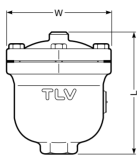
VC Screwed*

(mm

Madal	Size			14/	Weight
Model	Inlet	Outlet	L	W	(kg)
VC2	1/2"	3/8″	98	66	0.6
VC3	1″		131	88	1.8
VC4			190	160 (180)**	7.4

^{*} BSP, DIN 2999, other standards available

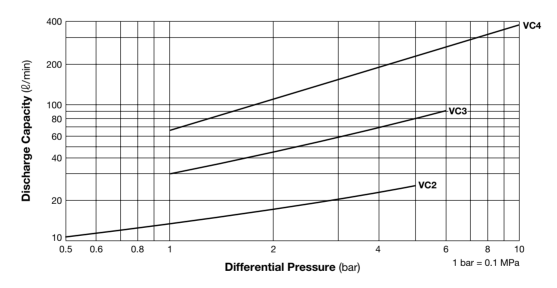
● VC4 Screwed



Note: For the inlet connection, use a pipe/fitting, etc. with an inner diameter of at least 16 mm, such as a schedule 40 pipe or pipe nipple with a nominal diameter of 15 mm for VC2.

A smaller pipe may prevent water/air displacement.

Discharge Capacity



- 1. Differential pressure is the difference between the inlet and outlet pressure of the air vent.
- 2. Capacities are equivalent capacities of air at 20°C under atmospheric pressure.



Air vents used under conditions which exceed maximum differential pressure will fail closed.

^{**} Face-to-face (diagonal)