

Air Valves Series

Recycled & Raw Water Combination Air Valve

Model C50

Bermad C50 is a high quality combination air valve for recycle or raw water applications where solids are present in the water. It evacuates air during pipeline filling, allows efficient release of air and gas pockets from pressurized pipes, and enables large volume air intake in the event of network draining.

With its advanced aerodynamic design and double orifice, this valve provides excellent protection against air and gas accumulation and vacuum formation with improved sealing under low pressure conditions.



Typical Applications

 Recycled, raw and treated water systems and pipelines - Air relief, protection against air and gas accumulation and vacuum formation.

Features and Benefits

- Straight flow body with large diameter automatic orifice Higher than usual flow rates.
- Aerodynamic, full-body kinetic shield Prevents premature closing without disturbing air intake or discharge.
- Dynamic Sealing Prevents leakage under low pressure conditions (0.05 bar).
- Elongated body design Prevents solids from making contact with valve's operating parts.
- Compact, simple and reliable structure with fully corrosion-resistant parts Lower maintenance and increased life span.
- Two inlets Enabling back flushing and drainage.
- Factory approval and Quality Control Performance and specification tested and measured with specialized test bench, including vacuum pressure conditions.

Additional Features

- Surge Protection (anti-slam) Smoother operation, preventing damage to the valve and the system (C50-SP).
- Inflow Prevention Prevents intake of atmospheric air in cases where this could lead to damaged pumps, required re-priming, or disruption of siphons (C50-IP).
- Drainage Valve.
- Threaded Side outlet (DN50/2") for connection of Surge Protection (SP) or Inflow prevention (IP) devices.





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Principles of Operation

Pipeline filling:

During the filling process of a pipeline, high air flow is forced out through the kinetic orifice of the air valve.

Once water enters the valve's chamber, the float buoyed upwards causes the kinetic orifice to close. The unique aerodynamic structure of the valve body and float ensures that the float cannot be closed before water reaches the valve.

Pressurized Operation:

During pressurized operation of the pipeline, air accumulates in the upper part of the air valve chamber, causing the float to gravitate downwards. This in turn causes the automatic orifice to open, releasing the accumulated air. Once the air is discharged, the water level and float rise, causing the automatic orifice to close.

Pipeline Draining:

When a pipeline is drained, a negative differential pressure is created causing atmospheric air to push the float down. The kinetic orifice stays open and air enters the valve chamber, preventing vacuum formation in the pipe.

Surge Protection (anti-slam):

The Surge Protection device is fitted to the air valve outlet. In the event of a pressure surge it partially closes the valve's outlet. The approaching water column decelerates due to the resistance of the rising air pressure in the valve. This is typically used on pump stations and at specific pipeline locations to minimise pressure surges during pipe filling or power failure conditions at the pump station.

Inflow Prevention:

The inflow prevention mechanism is a Normally Closed check device fitted on the valve's outlet and preventing flow of atmospheric air into the valve. Typically used to prime pump suction lines or on pipelines requiring only air discharge and no air re-entry such as siphons.

Valve Selection

- Body Material Glass-reinforced Nylon or Stainless Steel.
- Inlet sizes DN50, DN80, DN100 (2" 3" 4")
- Connections:
 - □ Threaded Male BSPT
 - Flanged
- Outlets Sideways, downwards
- Additional features:
 - Surge Protection, ,connected to DN50/2" threaded side outlet (C50-SP).
 - Inflow Prevention, connected to DN50/2" threaded side outlet (C50-IP)

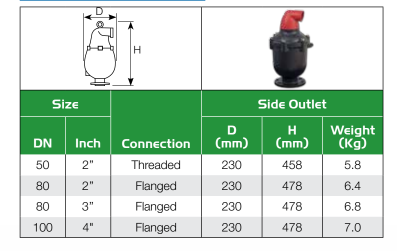
Operational Data

- Maximum test pressure 16 bar (PN16)
- Operating pressure range: 0.05 10 bar
- Operating temperature: up to 60°C

Orifice Specifications

Siz€		Kinetic		Automatic
DN	Inch	D(mm)	Ad(mm²)	Ad(mm²)
50	2"	45.0	1,590	12.2
80	3"	45.0	1,590	12.2
100	4"	45.0	1,590	12.2

Dimensions and Weights







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Air Flow Performance Charts

Air Relief and Intake

(Pipeline Filling, Draining and Vacuum Conditions) Air Release (Pressurized Operation) 0.3 Pipeline Pressure (bar) 0.2 Pipeline Pressure (bar) 0.1 0 -0.1 2", 3", 4" 2", 3", 4"-SP 2", 3", 4"-IP -0.2 -0.3 2", 3", 4" -0.4 -500 100

Air relief and intake charts are based on actual measurements, made during 2015 in Bermad Air Flow test bench, according to EN-1074/4 standard and refer to Side outlet.



Air Flow (normal cubic meter per hour - nm3/h)

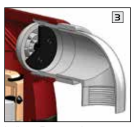


Air Flow (normal cubic meter per hour - nm³/h)

Down outlet and connection DN40 (1.5") to drainage pipe



Surge Protection (anti slam) – (C50-SP)



Inflow Prevention (C50-IP)





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Parts List and Materials

	Description	Material	Standards/Remarks
1	Body BSP/NPT Male	Glass Reinforced Nylon	Optional - Stainless Steel
2	Neck	Glass Reinforced Nylon	Optional - Stainless Steel
3	Down outlet	Polypropylene	
4	Cover	Glass Reinforced Nylon	Optional - Stainless Steel
5	Top Float	Polypropylene	
6	Main Float	Polypropylene	
7	Kinetic Plug	Nylon	
8	Peel Seal	EPDM	Optional - Viton
9	Kinetic Seal	EPDM	Optional - Viton
10	Hex domed nut	Stainless Steel	SS316 A4
11	Washer	Stainless Steel	SS316 A4
12	Float Rod	Stainless Steel	SS316 A4
13	Top Float Nut	Nylon	
14	Spring	Stainless Steel	SS316 A4
15	Washer	Stainless Steel	SS316 A4
16	Nut	Stainless Steel	SS316 A4
17	Insert M12	BRASS	SS316 A4
18	O-Ring	EPDM	Optional - Viton
19	Bolt	Stainless Steel	SS316 A4
20	Washer	Stainless Steel	SS316 A4
21	Surge Protection (Optional)	Glass Reinforced Nylon, PP, EPDM	
22	Inflow Prevention (Optional)	Glass Reinforced Nylon, PP, EPDM	

