BERMAD Air Valves



Air Valves Series

NEW

New from BERMAD: Next Generation Air Control

BERMAD's new advanced line of air valves now joins its extensive line of hydraulic control valves to create comprehensive control solutions for pressurized pipelines and networks. System engineers and end-users can now design and install far more optimized solutions for their system requirements.

The new line of BERMAD Air Valves include Metal Air Valves ranging from 2" to 8" and Plastic Air Valves from ¾" to 2" for a variety of Water, Sewage and Waste water pipeline and networks offering:

- Higher flow rates
- Leakage reduction
- Minimal spray effect
- Built-in surge protection (anti-slam feature)
- Versatile design for easy installation
- Reliable structure

BERMAD continues its long tradition of meeting customer needs with efficient, convenient and cost-effective solutions bringing to market today's most advanced air valves for Irrigation, Waterworks and Sewage systems.





BERMAD Air Valves



Air Valves Series





Alo Clo Automatic Air Valve, Plastic body PN10, %"-1", DN20-25 PN10, %"-2", DN20-50



Kinetic Air Valve, Plastic body PN10, ¾"-1", DN20-25



Kinetic Air Valve, Plastic body PN10, 2", DN50



Automatic Air Valve, Plastic body PN16, ¾"-1", DN20-25



Combination Air Valve, Plastic body PN16, ¾"-2", DN20-50



Combination Air Valve, Ductile Iron body, PN16, 2"-8", DN50-200 Down outlet



Combination Air Valve, Ductile Iron body, PN16, 2"-8", DN50-200, Circular configuration outlet



C70-SP Combination Air Valve, Ductile Iron body, PN16, 2"-8", DN50-200, Side outlet with Surge Protection



C50 Combination Air Valve for Sewage and Wastewater, Plastic body, PN10, 2", DN50 Side outlet



C60 Combination Air Valve for Sewage and Wastewater, Ductile Iron body, PN16, 2"-3", DN50-80, Side outlet with Surge Protection



C65 Combination Air Valve for Sewage and Wastewater, Ductile Iron body, PN16, 3", DN80, Side outlet with Surge Protection



The information herein is subject to change without notice. BERMAD shall not be held liable for any errors. All rights reserved. © Copyright by BERMAD.