VMA Series

For Commercial and General Industrial Applications

2-Piece Screwed Body Ball Valve

600 PSI CWP • 150 PSI WSP

VMA Series ball valves offer maximum strength, durability, and maintenance-free

Full Port
1/4"-1/2"
Standard Port
3/4"-2"

operation all in one package! Industrial two-piece bronze valves are precision machined and designed to out last lightweight imports.

Operating temperature range: -20° to 425° F.



Catalog Number Trim **Porting** VMA2.A9 1/4 **BRASS FULL** VMA2.A9 3/8 **BRASS FULL** VMA1.A9 1/2 **BRASS FULL** VMA1.A9 3/4 **BRASS STANDARD** VMA1.A9 1 **BRASS STANDARD** VMA1.A9 1 1/4 **BRASS STANDARD** VMA1.A9 1 1/2 **BRASS STANDARD** VMA1.A9 2 **BRASS STANDARD** VMA2.A90A 1/4 316 SS **FULL** VMA2.A90A 3/8 316 SS **FULL** VMA1.A90A 1/2 316 SS **FULL** VMA1.A90A 3/4 316 SS **STANDARD** VMA1.A90A 1 316 SS **STANDARD** 316 SS **STANDARD** VMA1.A90A 1 1/4 VMA1.A90A 1 1/2 316 SS **STANDARD** VMA1.A90A 2 316 SS STANDARD

Options:

Latching Lockout Handle Kit (OP) Stainless Steel Trim Available (OA)

- Corrosion-Resistant Bronze Body
- Blowout-Proof Stem Design with Adjustable Packing
- Reinforced PTFE Seats and Seals
- Corrosion-Resistant Handle
- 4:1 Pressure Safety Factor

VVA Series	For General Media Service	
3-Piece Bolted In-Line Maintenance Valves with Stainless Steel Trim	1/4" - 2" 600 PSI CWP	

VVA2 Series ball valves are designed for general industrial applications where

Full Port 1/4"-2"

maintenance is key. Three-piece bronze body valve has NPT end connections, 316 SS trim, ISO

5211 direct mount pad, and latch-lock handles. Valves feature PTFE seats, blowout-proof stems, and a unique adjustable stem packing, which allows adjustment without handle or actuator removal. Operating temperature range: -20° to 400° F.

Options:

Repair kits available. Contact Customer Service at 800-545-3636.

• Corrosion-Resistant Bronze Body

Simple, Fast Installation and Maintenance

Stainless Steel Trim

 Latch-Lock Handles Standard

 Unique Stem Seal Adjustment

• ISO 5211 Direct Mount Pad

This valve is automated on pages 6 and 7.



VVA2.AMAP 3/8" VVA2.AMAP 1/2" VVA2.AMAP 3/4" VVA2.AMAP 1" VVA2.AMAP 1 1/4" VVA2.AMAP 2"

800-545-3636