VMH2 Series

2-Piece Screwed Body Ball Valve

For Commercial and General Industrial Applications

1/4" - 4" Full Port 600 PSI CWP 2 1/2" - 3" Std. Port 450 PSI CWP

VMH2 Series ball valves offer maximum strength, durability, and maintenance-free

Full Port 1/4"-4" Standard Port 2 1/2"-3" operation all in one package! Industrial two-piece, forged brass valves are precision machined and designed to out last lightweight imports. Available in female x female

or male x female threading. Operating temperature range:

-20° to 370° F.

Options:

Latching Lockout Handle Kit (OP)
"Gull Wing" Tee Handle (OE)

Similar valve is automated on pages 2 and 3.



- Two-Piece Forged Brass
- Blowout-Proof Stem Design with Adjustable Packing
- Reinforced PTFE Seats and Seals
- Corrosion-Resistant Handle
- Approvals Include: UL® for LP Gas, AGA® and CGA® for Natural Gas, Factory Mutual for Fire Protection
- 4:1 Pressure Safety Factor (Full Port)
- 3:1 Pressure Safety Factor (Std. Port)

For Compressed Air Service - Lockout/Tagout

Catalog Number	Threads	Port	PSI CWP
VMH2.A9 1/4	FxF	FULL	600
VMH2.A9 3/8	FxF	FULL	600
VMH2.A9 1/2	FxF	FULL	600
VMH2.A9 3/4	FxF	FULL	600
VMH2.A9 1	FxF	FULL	600
VMH2.A9 1 1/4	FxF	FULL	600
VMH2.A9 1 1/2	FxF	FULL	600
VMH2.A9 2	FxF	FULL	600
VMH2.A9 2 1/2	FxF	FULL	600
VMH2.A9 3	FxF	FULL	600
VMH2.A9 4	FxF	FULL	600
VMH1.A9 2 1/2	FxF	STANDARD	450
VMH1.A9 3	FxF	STANDARD	450
VMH2.P9 1/4	MxF	FULL	600
VMH2.P9 3/8	$M \times F$	FULL	600
VMH2.P9 1/2	$M \times F$	FULL	600
VMH2.P9 3/4	$M \times F$	FULL	600
VMH2.P9 1	MxF	FULL	600

VMH2 Exhaust Series

2-Piece Safety Exhaust Valve 200 PSI CWP

VMH2 Exhaust Series ball valves automatically vent residual air on the downstream side when closed. Tamperresistant lockout/tagout design for

Full Port 1/4"-1"

additional safety.
Threaded exhaust
port for mounting
mufflers. Heavy-duty
forged brass,

blowout-proof stem, and orange safety handle for additional safety and durability. Operating temperature range: 40° to 140° F.

 Two-Piece Forged Brass
 Reinforced PTFE Seats and Seals

 Meets OSHA Req. 1910.147 for Energy Isolating and Lockout Devices



Catalog Number

VMH2.A9JP 1/4 VMH2.A9JP 3/8 VMH2.A9JP 1/2 VMH2.A9JP 3/4 VMH2.A9JP 1