MINI BRASS BALL VALVE
Economical, Compact Design

Screwdriver slot
Wedge handle
Wedge handle
Tee handle
Manual
Screwdriver slot
Tee handle
Lever handle
Lever handle
SERIES MV Mini Brass Ball Valves are ideal for use in small, confined spaces, where larger valves are of no use. Installation is made easy with a choice of FxF or MxF process connections. Pure PTFE ball seats provide broad media compatibility and bubble tight shutoff. Double seal system allows valve to be operated in both directions.

SERIES MV | W.E. ANDERSON® BY DWYER

MINI STAINLESS STEEL BALL VALVE
Economical, Wide Chemical Compatibility, Compact

The SERIES SMV2 Mini Stainless Steel Ball Valves are ideal for small, confined spaces, where larger valves are unsuitable. The 316SS and PTFE wetted materials are excellent for applications with corrosive media. The handles are made of a rigid nylon for extended durability. Installation is made easy with a choice of FxF or MxF process connections. PTFE ball seats provide broad media compatibility and bubble tight shutoff.

FEATURES/BENEFITS
• High working pressure
• Abrasion resistant
• Easy to install
• Economical
• Wide chemical compatibility

MODEL CHART
Pipe Size Female x Female Model Price Male x Female Model Price
1/8" SMV2-WF1 $14.75 1/8" SMV2-WM1 $16.00
1/4" SMV2-WF2 14.75 SMV2-WM2 16.00
SMV2-WF3 15.00 SMV2-WM3 16.50
1/2" SMV2-WF4 17.50 SMV2-WM4 19.25
9 Items are subject to Schedule B discounts.

SERIES SMV2 | W.E. ANDERSON® BY DWYER

SPECIFICATIONS
Service: Gases and liquids compatible with wetted materials. Not rated for steam use.
End Connections: NPT, see model chart.
Pressure Limits: -29° Hg to 450 psi (-736 mm Hg to 31 bar).
Temperature Limits: -4 to 250° F (-20 to 121°C)
Wetted Materials: Valve Body: Chrome-plated brass; Valve Ball: Chrome-plated brass; O-ring Stem Seal: Fluorocelastomer; Ball Seats: PTFE.

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).