

Ball Valves

[Home](#) > [Industrial Spray Nozzles](#) > Miniature Ball Valves

Miniature Ball Valves - Features and Benefits

High quality brass ball valves in a compact design. Patented valve design makes for easy lever operation, allowing for very short levers. These general purpose valves are for a single directional flow and will handle liquids and gases compatible with brass.



1/4" and 3/8" design

1/2" design

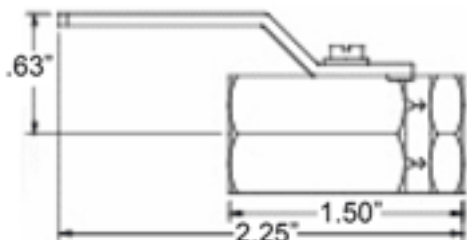
3/4" design

Construction – The valve body is machined, not forged, from a solid brass block. Our 1/4", 3/8" and 1/2" units have nickel plated ball valves for long life and Teflon® seats with Buna-N seals for a sure shut-off. Our 3/4" units utilize Teflon® valves and seats with Buna-N seals. Steinen miniature ball valves are simply the best available!

Features:

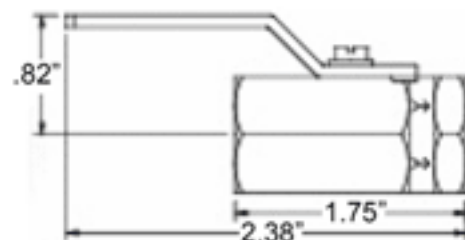
- Compact design – easy installation in minimum space
- Patented pressure seat & seal significantly reduces frictional resistance for easy lever "on-off" operation
- Quarter turn action – positive stops
- Maximum operating pressure 500 psi (150 psi for the 3/4" valve).
- Maximum operating temperature 180°F.
- Stamped with directional flow arrows
- Competitively priced
- Made in the USA

Drawings and Dimensions



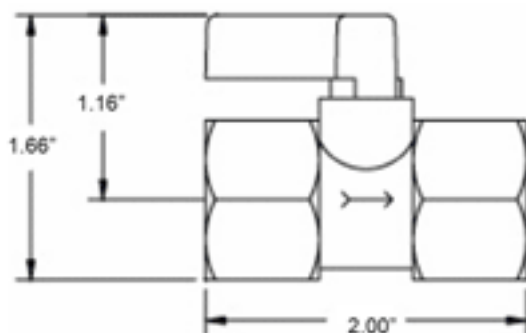
1/4" Female x 1/4" Female NPT

Part # BV-20020201



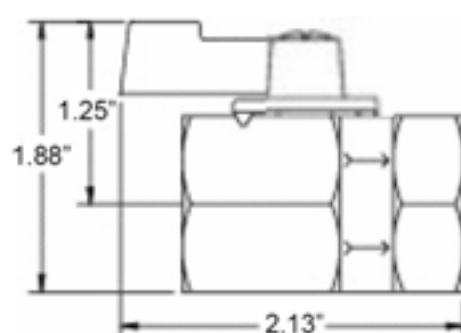
3/8" Female x 3/8" Female NPT

Part # BV-37030301



1/2" Female x 1/2" Female NPT

Part # BV-51040401



3/4" Female x 3/4" Female NPT

Part # BV-75060601

[Download Ball Valves Catalog Page PDF](#)