## ADVANCED COPPER METHOD

## GRUVLOK

## SERIES 7500B

Grooved-End Bronze Ball Valve



with Stem Extension Kit

The Gruvlok® 7500B Cast Bronze Ball Valve is the ONLY grooved-end ball valve on the market for copper systems. Available in Full Port Configurations in sizes  $1^{1}/2^{"}$  through 3" and with a streamlined port in the 4" version, the 7500B fits a wide range of applications from commercial plumbing and industrial applications, to oilfield and mining.

Durable temperature resistant virgin PTFE seats and a solid 316 stainless steel ball and stem in combination with Gruvlok End configurations, make the 7500B among the most specifiable valves in the industry.

HOW TO ORDER: Specify size and figure number (example: 2" GC-7500B)

## FEATURES

- For use in grooved-end pipe systems 1<sup>1</sup>/<sub>2</sub>" to 4"
- 300 psi bubble tight shutoff
- 190° F (88° C) operating temperature
- Low torque operation
- Superior flow Full port  $1^{1}/_{2}$ " to 3", Standard port 4"
- Solid 316 stainless steel ball and stem
- Vented ball
- Virgin PTFE seats
- Adjustable packing gland
- Additional options available locking device, memory stop, oval handle style and stem extension
- Suitable for HVAC applications
- End-of-line service capabilities
- MSS-SP-110

