

FULL PORT BALL VALVES

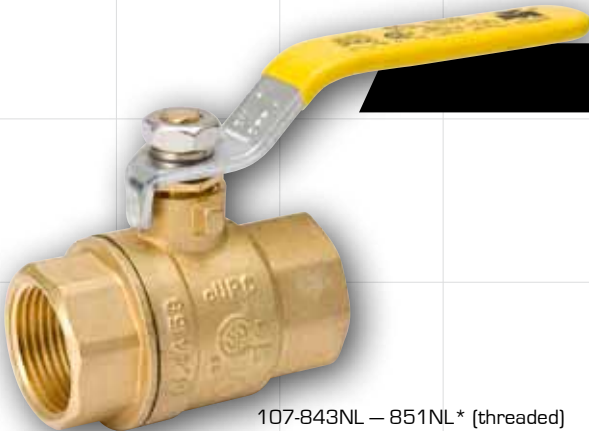
7710 Series

- Premium, full-feature o-ring ball valve for water, oil or gas (WOG)
- Forged brass construction for strength and durability
- High pressure capabilities of 600 WOG / 150 WSP supports most systems
- Broad temperature range of -20 F to 300 F for use in various applications
- Double O-ring sealing technology for maintenance free operation
- Dacromet metal handle for corrosion-resistance and long life
- Offered in threaded or solder ends to meet most common connections
- Available in diameters from 1/4" - 2" (threaded) and 1/2" - 2" (solder)
- Available in "lead-free" brass
- Approved for flammable liquid applications
- CSA Tamper Proof Handle
- Made in Italy



107-453NL – 458NL (threaded)
107-401NL – 408NL (solder)

7700 Series



107-843NL – 851NL* (threaded)
107-842NL – 831NL* (solder)
* Check for availability.

- Premium, full-feature packing gland ball valve for water, oil or gas (WOG)
- Forged brass construction for strength and durability
- High pressure capabilities of 600 WOG / 150 WSP supports most systems
- Broad temperature range of -20 F to 300 F for use in various applications
- Packing gland sealing technology for easy field maintenance/repair
- Offered in threaded or solder ends to meet most common connections
- Available in diameters from 1/4" - 4" (threaded) and 1/2" - 4" (solder)
- Available in "lead-free" brass
- Made in China



7690 Series

NEW!

- High quality, packing gland ball valve for water, oil or gas (WOG)
- Forged brass construction for strength and durability
- 600 WOG / 125 WSP pressure capability supports many systems
- Temperature range of -40°F to 194°F for use in common applications
- Packing gland sealing technology for easy field maintenance/repair
- Offered in threaded or solder ends to meet most common connections
- Available in diameters from 3/8" - 2" (threaded) and 1/2" - 2" (solder)
- Available in "lead-free" brass
- Made in China



107-853NL – 858NL* (threaded)
107-812NL – 818NL* (solder)
* Check for availability.