Application

 Recommended for use with fluids with widely varying temperatures and/or thermal expansion rates

Material

316 stainless steel ball and stem

Features

- · Blow-out proof stem design
- Multi-fill RPTFE seats
- Multi-fill stuffing box ring
- · High temperature MTFE stem packing
- Adjustable packing gland

Specifications

- Maximum temperature: 450°F (232°C)
- Pressure rating: 600 PSI; 250 PSI saturated steam
- · Vacuum service to 29 inches Hg

Female NPT	Port	Bronze
		Part #
1/2"	full	BBV50ST
3/4"	standard	BBV75ST
1"		BBV100ST
2"		BBV200ST

Safety Vented Ball Valves

Application

For air service only



Features

- · Blow-out proof stem design
- · Adjustable packing gland

Materials

- Chromium plated ball
- · RTFE seats and stuffing box ring

Specification

• Pressure rating: 0-125 PSI



Female NPT	Port	Bronze
		Part #
1/4"	full	BBV25LV
3/8"		BBV38LV
1/2"		BBV50LV
3/4"	standard	BBV75LV
1"		BBV100LV
1-1/4"		BBV125LV
1-1/2"		BBV150LV
2"		BBV200LV

NOTE: Valve closed and draining. Upstream seat stop air flow. Downstream system is vented to atmosphere.

Bronze Ball Valves with NPT Tap for Drain

Application

· Recommended for water and air service

Materials

- RTFE seats and stuffing box ring
- · Chromium plated ball

Features

- · Blow-out proof stem
- · Adjustable packing gland
- Auto-drain / auto-vent
- 1/4" NPT tapped port provides additional options such as an air venting elbow or noise muffler

Specification

• Pressure rating: 125 PSI CWP



Female NPT	Port	Bronze Part #
1/4"	full	BBV25VT
3/8"		BBV38VT
1/2"		BBV50VT
3/4"		BBV75VT
1"		BBV100VT