

Dual Y Valves

Application

• Ideal for compressor applications

Feature

• Dual action valve

Specifications

Non-vented pressure rating: 600 PSI CWP

• Vented pressure rating: 125 PSI CWP

		Vented	
Female NPT Inlet (1)	Female NPT Outlets (2)	Bronze Part #	
1" 1-1/4"	3/4"	BBV100DWV BBV125DWV	
		Non-Vented	
Female NPT Inlet (1)	Female NPT Outlets (2)	Bronze Part #	
1" 1-1/4"	3/4"	BBV100DW BBV125DW	
		Mini Ball Valves	
 Feature Blow-out proof sten Material PTFE seats and FKI Specifications Maximum temperat Pressure rating: 450 Approval 	M stem seal ture 330°F (166°C)		

Canadian Standard Association approved

Female NPT	Port	Nickel Plated Brass Part #
1/8"		MBV12
1/4"	at an dand	MBV25
3/8"	standard	MBV38
1/2"		MBV50



Mini Brass Ball Valves

Application

• Water, oil or gas in commercial, and light industrial applications

Features

- · Blow-out proof stem
- · Large raised wrench flat
- Reversible handle
- Full port
- Ideal use for as a gas or gauge cock
- Threads: NPT

Materials

- Forged brass
- Seal: standard FKM

Seat: TFE

- Specifications
- PSI ratings: 600 PSI at 100°F (37°C)
- Temperature rating: -40°F to 300°F (-40°C to 148°C)
- End configurations: female x female and male x female

Approvals

- ANSI Z21.15-2009/CSA 9.1-2009 (1/2 PSI)-manually operated gas valves for appliances
- ASME B1644-2002- manually operated metallic gas valves for use in above ground piping systems (2 and 5 PSIG)
- MSS SP-100 compliant
- CSA 1/2 PSI and 5 PSI gas listings

5 5	
Size	Part #
1/4"	MBBV25
1/8"	MBBV12
1/4"	MBBMV25
1/8″	MBBMV12



New

Ο

MBBMV25



MBBV25