Locking Handle Bronze Ball Valves

Application

• For control of air, water, oil, and gas in hose or pipe lines. For other services, please contact Dixon®

Features

- Blow-out proof RPTFE stem
- · Full and standard port valves are repairable

Materials

- · Chrome-plated bronze ball
- Stainless steel sliding lock mechanism secures handle in open or closed position; can be padlocked opened or closed
- · Plated steel handles and nuts with vinyl sleeves

Specification

 Pressure rating: 600 PSI CWP; 150 PSI saturated steam

Female NPT	Port	Bronze Part #
1/4"		BBLV25
3/8"	full	BBLV38
1/2"		BBLV50
3/4"		BBLV75
1"		BBLV100
1-1/4"	standard	BBLV125
1-1/2"		BBLV150
2"		BBLV200

Bronze Ball Valves

Applications

Features

- For air, water, oil, and gas service
- Chromium plated ball RTFE seats and stuffing box ring

Specification

saturated steam

Operating torgue approximately three

Pressure rating: 600 PSI CWP; 150 PSI

times standard valve torque

· Vacuum service to 29 inches Hg

- Blow-out proof stem
- Adjustable packing gland

Specification

Materials

- Pressure rating: 600 PSI
- Cold non-shock pressure rating: 150 PSI saturated steam

Male NPT x	Port	Bronze
Female NPT		Part #
1/2"	standard	BMV50
3/4"	standard	BMV75
1"	standard	BMV100

"Deadman" Spring Return Handle Brass Ball Valves

Features

- Blow-out proof stem design
- Adjustable packing gland
- · Spring return closes valve when not held open

Materials

- Stainless steel lever •
- Chromium plated ball
- RTFE seats and stuffing box ring

Female NPT	Port	Brass Part #
1/2"	full	BBV50SR
3/4"	standard	BBV75SR
1"		BBV100SR
1-1/2"		BBV150SR
2"		BBV200SR



DIXOR slidina lock mechanism

