Full Port Ball Valves with Locking Handle

Applications

· For use with water, oil, and gas

Features

- Lockable
- Blow-out proof stem design
- · Not recommended as a throttling valve

Materials

- · 316 stainless steel ball and stem
- · RPTFE seat, joint gasket and thrust washer
- Plastic cover on handle

Specifications

- Temperature range: -20°F to 428°F (-29°C to 220°C)
- Pressure rating: rated to 1000 PSI WOG (CWP)

sliding lock mechanism

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Female NPT	Port	316 Stainless Steel Part #
1/4"	full	SSLBV25
3/8"		SSLBV38
1/2"		SSLBV50
3/4"		SSLBV75
1"		SSLBV100
1-1/4"		SSLBV125
1-1/2"		SSLBV150
2"		SSLBV200
2-1/2"		SSLBV250
3"		SSLBV300

Reduced Port Ball Valves with Locking Handle

Applications

· For use with water, oil, and gas

Features

- Lockable
- · Blow-out proof stem design
- · Not recommended as a throttling valve

Materials

- 316 stainless steel ball and stem
- · RPTFE seat, joint gasket, and thrust washer
- Plastic cover on handle

mechanism Specifications

- Temperature range: -20°F to 428°F (-29°C to 220°C)
- Pressure rating: 1000 PSI WOG; 100 PSI saturated steam

Female NPT	Port	316 Stainless Steel Part #
1/4"	reduced	SSLBV25SP
3/8"		SSLBV38SP
1/2"		SSLBV50SP
3/4"		SSLBV75SP
1"		SSLBV100SP
1-1/4"		SSLBV125SP
1-1/2"		SSLBV150SP
2"		SSLBV200SP



