78-200 Series
Bronze Ball Valve With Dust Cover And Chain
Solder End x 3/4" Hose Connection.

FEATURES

- Chromium plated ball
- RPTFE seats and stuffing box ring
- Securely attached dust cover with chain. *(Dust cover cannot be used to contain pressure)*
- Blow-out-proof stem design
- Adjustable packing gland

STANDARD MATERIAL LIST

1. Lever and grip  SS/vinyl
2. Stem packing  RPTFE
3. Stem bearing  RPTFE
4. Ball  B16, chrome plated
5. Seat (2)  RPTFE
6. Retainer  B16
7. Gland nut  B16
8. Stem  B16
9. Lever nut  SS
10. Dust cover  B16
11. Body  BS84-C84400

The 78-200 is designed to be soft soldered into lines without disassembly. This allows a tested valve to be installed without disturbing the seats and seals in any way. Soldering temperature not to exceed 500°F.

For Pressure/Temperature Ratings, Refer to Page M-8, Graph No. 4
78-200 Series

Bronze Threaded Surface Mount Ball Valve

NPT Threaded, 600 psig WOG, Cold Non-Shock. 150 psig Saturated Steam.
Vacuum Service to 29 inches Hg.
MSS SP-110; Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends.

FEATURES
• Chromium plated ball
• RPTFE seats and stuffing box ring
• Blow-out-proof stem design
• Adjustable packing gland

STANDARD MATERIAL LIST
1. Lever and grip Steel, zinc plated w/vinyl
2. Stem packing RPTFE
3. Stem bearing RPTFE
4. Ball B16, chrome plated
5. Seat (2) RPTFE
6. Retainer B16
7. Gland nut B16
8. Stem B16
9. Lever nut Steel, zinc plated
10. Body B584-C84400

Bronze threaded surface mount ball valve

For Pressure/temperature ratings, refer to page M-8, graph No. 4