

585-70-LL

The latch lock mechanism installed on the lever secures the valve in either the open or closed position. A padlock can be installed locking the valve in open or closed position. Also available on Safety Vent® valve (585-70-SV).



T585-70-LL

Design Features:

- Full port for high flow coefficient
- Dezincification resistant silicon bronze stem
- Latch lock lever handle
- Metal to metal end-piece to body seal
- 1/4" – 2"

Specifications:

- MSS SP-110
- ANSI B1.20.1 (threaded end)
- ANSI B16.18 (solder end)

Applications:

- Hot and cold water
- HVAC
- Compressed air
- Vacuum service
- Where valves must be locked for safety reasons

Full Port, Two Piece Bronze Ball Valve, 600psi CWP with Memory Stop

585-70-M

The NIBCO memory stop provides system balancing capabilities as well as standard shut-off. The memory stop can be set at any position between 0° and 90° of the valve operating stroke.



S585-70-M

Design Features:

- Full port for high flow coefficient
- Dezincification resistant silicon bronze stem
- Memory stop for system balancing
- Metal to metal end-piece to body seal
- 1/4" – 2"

Specifications:

- MSS SP-110
- ANSI B1.20.1 (threaded end)
- ANSI B16.18 (solder end)

Applications:

- HVAC, for use as a balancing function in low velocity water systems.

