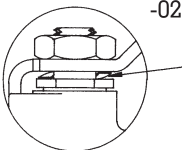
SECTION J CONTENTS OPTIONAL CONFIGURATIONS

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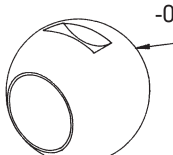


-02: Static Grounding Device

Used to help prevent static electrical discharge (sparking) between valve components. Accomplished by use of a stainless steel spring washer or coil spring (dependent on valve size). -02 grounds stem, lever & lever nut to valve body.

-03, -04: 1-1/4" (-03) and 2-1/4" (-04) Zinc Plated Carbon Steel Stem Extension Assemblies

Used to elevate the handle to accommodate pipe insulation or to relocate the position of the handle where necessary. Also available with balancing stop. (Example: 70-120-04)

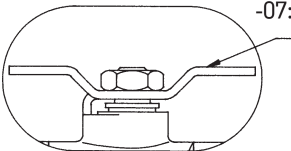


-05: Plain Ball

Length of

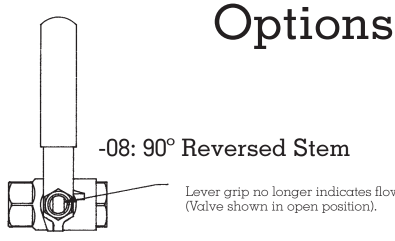
Extension

Unplated ball available for bronze valves. Furnished exclusively by customer preference. Not recommended by engineering.



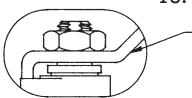
-07: Steel Tee Handle

Used where space limitation prevents use of the standard lever type handle. Useful also to help prevent accidental openings by: Limiting projection of the operating device distance beyond the valve and increasing the turning force required to operate valve. Also, balances the turning effect of vibration.

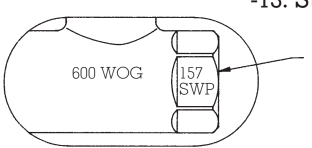


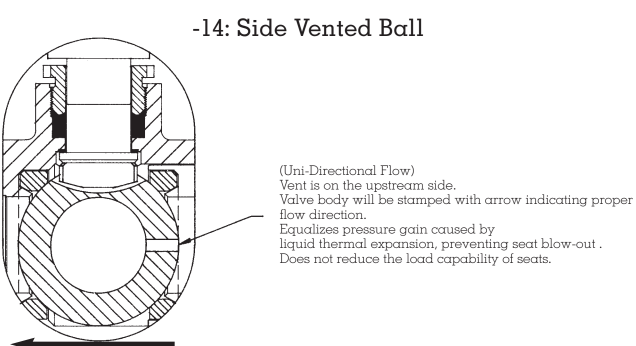
Lever grip no longer indicates flow or no flow. (Valve shown in open position).

-10: SS Lever And Nut



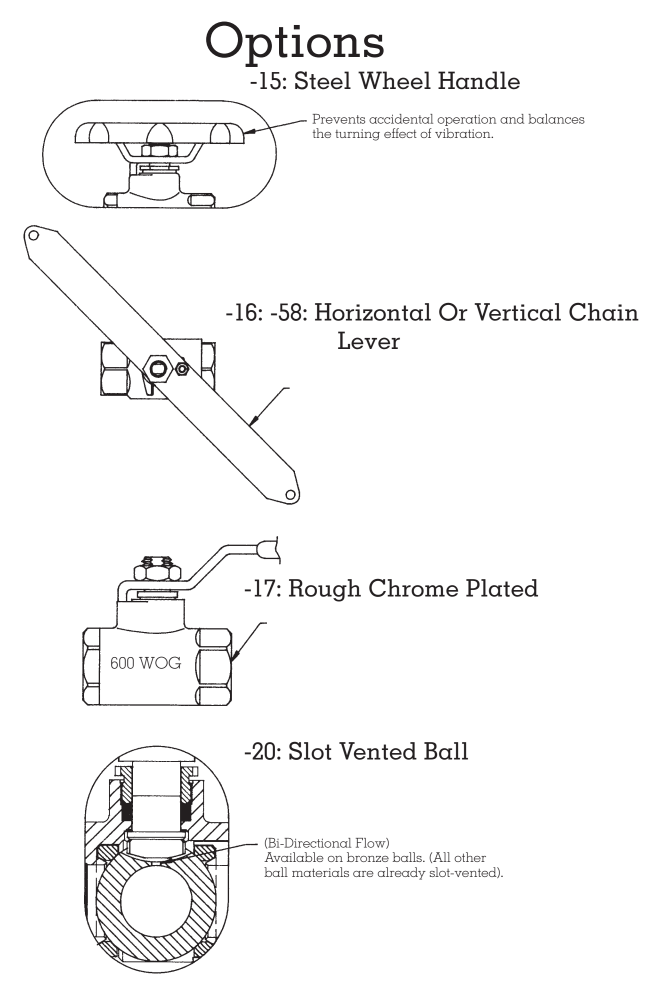
-13: Stamped 157 SWP

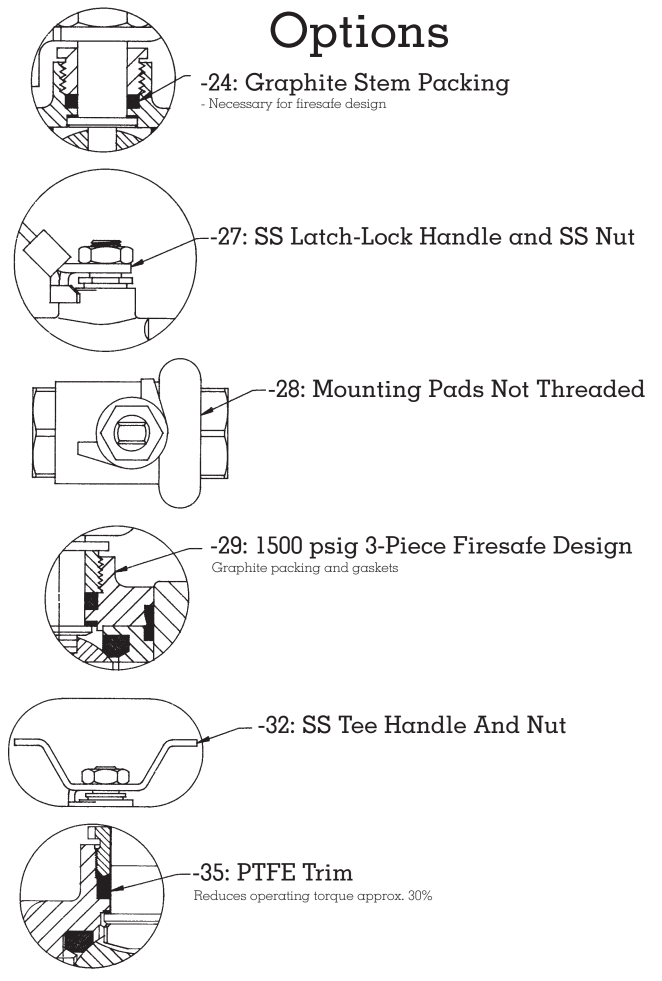


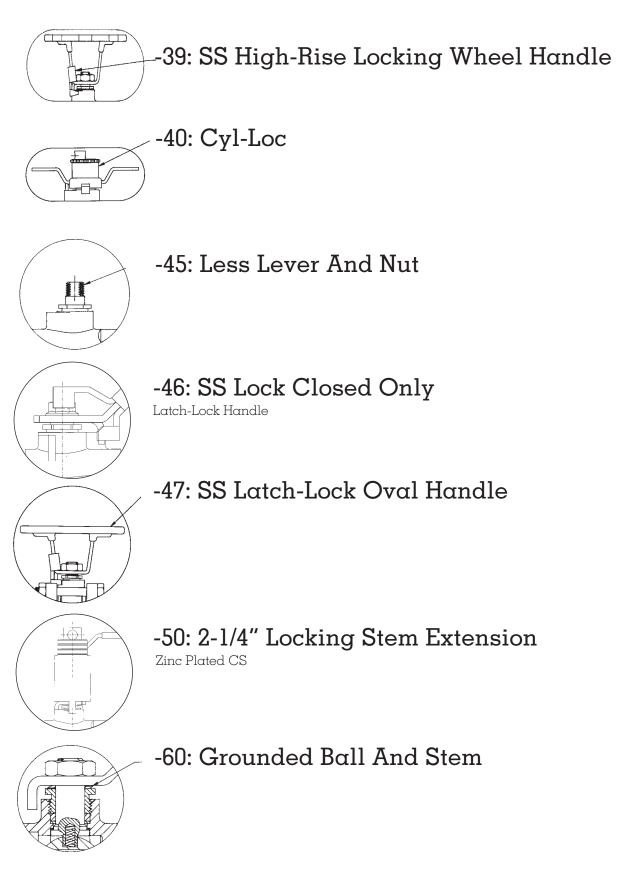


Direction of Flow

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U.S. PATENT PAD-LOCKING DEVICES #4,498,320 FOR 72 & 73 SERIES RECOMMENDED FOR AFTERMARKET



PAD-LOCKING DEVICES FOR 76 & 89 SERIES



86-100-19 SERIES

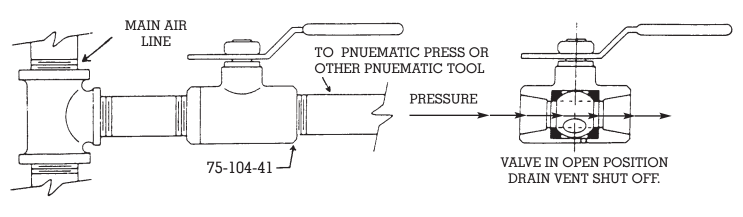


Automatic Drain (-41)

- Conforms to certain OSHA requirements in pneumatic installations
- Easy, safe maintenance of pneumatic tools
- Cannot be used where drained media could cause damage
- Temperature range =+50°F to 200°F
- Recommended for water or air sevices only
- Pressures 0- 125 psig

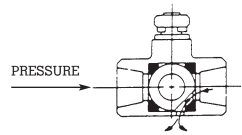


TYPICAL AUTO-DRAIN OPERATION



WHEN THIS VALVE IS SHUT OFF FOR MAINTENANCE OF A PNEUMATIC TOOL, PRESSURE BETWEEN THE VALVE AND TOOL IS AUTOMATICALLY DRAINED TO ATMOSPHERE TO PREVENT POSSIBLE INJURY CAUSED BY ACCIDENTIAL OPERATION OF THE TOOL.

NOTE: Temperature variations and dirty systems can cause vent discharge in both the open and closed positions.



VALVE CLOSED AND DRAINING. UPSTREAM SEAT STOPS AIR FLOW. DOWNSTREAM SYSTEM IS VENTED TO ATMOSPHERE.