

Amflo No.

## Throttle Valve

Controls air flow from near shut-off to full flow. Knurled knob is graduated. Spring loaded ball and detent hold setting. Solid brass construction. 1/4" NPTF outlet.

**235** (boxed)



## Lever Action Two Way Valve

Chrome plated die cast body. Buna-N seals for air and water. 1/4" NPTF inlet and outlet.

**240**



Amflo No.      NPTM      NPTF

## Three Way Slide Valve

Heavy duty fast acting in-line valve for air and fluid shut off. Plated construction with knurled sleeve allows easy movement forward and back.

**250**      1/8"      1/8"  
**260**      1/4"      1/4"



## Button Valve

Solid brass construction. Buna-N seal. Two-way is normally closed. Rated at 175 PSI.

**246**      1/4"

**30 CFM at 100 PSI**  
**28 CFM at 90 PSI**  
**25 CFM at 80 PSI**  
**23 CFM at 70 PSI**  
**0 CFM at 0 PSI**



## Bleeder Valve

Simple push button for bleeding compressed air lines or liquid systems. Plated brass. 10 pack.

1/8" NPTM.      **711** (boxed)  
**710**



Amflo No.      Standard Ball Valve (size)

## Standard Two Piece Ball Valves

For all commercial and general industrial applications. Pressure rating 600 PSI, steam rating 150 WP, temperature range -20°F to 370°F. Female NPT.

**1302**      1/4"  
**1303**      3/8"  
**1306**      3/4"



### O.S.H.A. STANDARD 1910.147

This procedure establishes the minimum requirements for the lockout or tagout of energy isolating devices. It shall be used to ensure that the machines or equipment are isolated from all potentially hazardous energy, and locked out or tagged out before employees perform any servicing or maintenance activities. Stored energy such as hydraulic systems and air pressure must be dissipated or restrained by methods such as blocking, bleeding down, etc.

**WARNING:** Valves on this page are intended for compressed air lines or water lines only. All have a maximum rated pressure of 300 PSI unless otherwise noted.