

### ball valves

#### **COMMON BALL VALVE OPTIONS**

Apollo offers these options on the 70 Series as well as many other valve series. Note: Not all options are available on all sizes and models. Review the latest submittal sheet or contact the factory to determine availability. Most available as a factory installed option or as a kit for field installation or retrofit.

#### SUFFIX NO.



-04

# STANDARD BALL VALVE WITH STEM EXTENSION

A plated steel stem extension to accommodate 2" thick pipe insulation or to relocate handle position.



-07

#### **TEE HANDLE**

Plated steel tee handle is ideal when space is limited and where safety is a consideration. Handle still provides visual indication of OPEN or CLOSED position.



-08

#### 90° REVERSED STEM

Used in applications when handle is required to be in a parallel position when closed.



-10

#### STAINLESS STEEL LEVER AND NUT

Additional corrosion resistance for damp or marine installations.



-11

#### THERMA-SEAL™ HANDLE (UL 2043 LISTED)

The Therma-Seal™ thermal insulating tee-handle is designed to be used in applications where vapor barrier piping insulation is required. Manufactured from high strength glass reinforced nylon, these handles are ideally suited for the toughest commercial and industrial applications. Handles are available as a factory installed option (-11 option suffix) or as a retrofit kit. UL 2043 listed for plenum installations. Features styrofoam plug for enhanced sealing. NEW! Lead Free valves now standard with White handles.



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#### **CHAIN LEVER BALL VALVES**

Reliable quarter turn operation in overhead applications. A favorite for use in industrial environments.

- -16 for valve in vertical position
  - -58 for valve in horizontal position



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#### **ROUGH CHROME PLATING**

Use where a clean, bright finish is required or for matching up with other chrome-plated equipment.

# "Apollo"

# ball valves

#### **COMMON BALL VALVE OPTIONS**



#### STAINLESS STEEL LATCH LOCK - LOCKING LEVER HANDLE

Sliding lock mechanism secures handle in open or closed position. Valve can also be padlocked open or closed



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#### STAINLESS STEEL TEE HANDLE AND NUT

Increased corrosion resistance versus the plated steel -07 option.



#### **BALL VALVE WITH AUTOMATIC DRAIN**

When this valve is closed for maintenance of pneumatic tool, downstream pressure from valve to tool is automatically drained to atmosphere to prevent accidental operation of the tool, causing possible injury.



- 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
- Rated 125 psig CWP, non-shock air or water
- Includes directional arrow for correct installation
- Available with latch lock option, specify -27 -41 suffix
- Available for the following series: 70, 71, 75, and 78



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#### STAINLESS STEEL OVAL HANDLE

- Available for the following series: 70, 71, 73A, 76, 76F, 77, 82, 83, 85, 86, 89, 9A, 92 and 96
- Resistant to accidental operation



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# **CLEANED AND BAGGED FOR OXYGEN SERVICE (CGA 4.1)**



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#### **250 SWP STEAM RATING**

- Stainless steel stem
- Stainless steel vented ball
- Upgraded MPTFE seats and packing
- Yellow handle with red printing
- Available for the following series: 70, 71, 75, 77



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# **MEMORY STOP HANDLE**



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#### BALL VALVE WITH BALANCING STOP AND STEM EXTENSION

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Ideal for HVAC systems. Stop plate and a 2-1/4" stem extension combination to accommodate insulation and handle repositioning. Contact customer service for exact handle dimensions.