

Valve Lockout Devices

Meet OSHA Standard 29 CFR 1910.147; The Control of Hazardous Energy (Lockout/Tagout). The range in complexity and cost of these devices generally reflects the various usage requirements of frequency, permanency, and multiples of function. The gang hasp, for multi-discipline locking, is shown for the purpose of illustration only. It is not available with any of the devices.

TB Ball Valve Handle and Locking Ring Kit

The locking ring surrounds the valve body for permanent attachment to the valve. When the lock device is removed from the handle and retaining arm of the ring, the ring arm simply hangs beneath the valve. This single function kit is effective for valve-off lockout only, and is standard on Chem-Aire vent valves or may be added to other Tru-Bloc valves of any material.



Ball Valve Lockout Cover

This two-piece molded polypropylene split clamshell closure, which is hinged to fasten around the common handles of Horizon or Tru-Bloc valves, is a simple provision for maintenance or operations lockout. The cover can be locked with the handle in the on, off, or any throttling position, but when the cover is locked the handle position, relating ball posture, is not visible. One of three cover sizes is usually transported to the point of use, because a cover is not easily attached to the valve when it is unlocked.



TB Ball Valve-Mounted Lockout Kit w/Standard Plastic Handle

This all-plastic kit, permanently mounted on a valve, may be locked in the on or off valve position. Whether locked or unlocked, the distinguishing handle position is clearly visible at all times, including throttling postures.



TB Ball Valve-Mounted Lockout Kit w/ Lever Handle and Index Plate

This kit consists of a lever-lock handle and index plate, adapted to fit a ball valve mount. It provides for locking the valve in the off position or any of the 9 increments of opening (10° each), including the full on position. The handle position, aligned with the fully on ball posture, is visible at all times.

