

FIRE PROTECTION PRODUCTS

MUELLER® Indicator Post are used in fire protection systems and perform several functions. The Indicator Post provides a means to operate a buried or otherwise inaccessible valve. Also, the Indicator Post readily and clearly indicates whether the valve is open or shut. All Mueller Indicator Posts are UL Listed, UL-C Listed and FM Approved and are designed to withstand up to 900 ft. - lbs. of operating torque.

All Mueller Indicator Posts are designed to operate 4" through 16" post indicator valves requiring 14 to 50 turns to open, and can be ordered to open left or open right. They are available in adjustable non-adjustable or wall mount styles. All have a cast boss on the upper barrel that is tapped with 1/2" NPT to allow a supervisory switch to be installed.

The Mueller Adjustable Indicator Post has a 24.25" adjustment range* and can be easily adjusted in the field without disassembly. The unique telescoping stem shaft design speeds field adjustment and eliminates the need to disassemble and saw off sections of stem. The base bell is attached to the lower barrel with large diameter set screws to speed installation. The upper barrel is made of tough carbon steel, and the telescoping lower barrel is made of schedule 40 PVC material (ductile iron is optional). The Mueller design uses the operating wrench to make the post tamperproof. The operating wrench can be stored on the Indicator Post (as shown in the illustration to the right) so that one end of wrench fits over the post operating nut to secure it in position. A slot in the wrench handle fits over a post on the barrel. A customer supplied padlock can be used to lock the operating wrench to the barrel to resist unauthorized operation.

The Mueller Wall Mount Indicator Post is used to operate a valve installed behind a wall and indicates if that valve is open or shut. The Post has a 9" square base with 3/4" bolt slots which can be mounted to a wall.

***Order length codes B through F; code A has 22" adjustment.**

All Posts are set for a USPVH 6" PIV Open Left

