

Lockout For DeZURIK KSL-SD Slurry Valves

Description

All DeZURIK KSL-SD slurry valves with cylinder, motor or handwheel actuator can be furnished with open and closed position lockout device as an option. A lockout hasp is supplied.

Installation

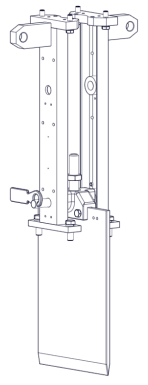
Insert the lockout pin through the holes in the lockout clip and the legs. To prevent the pin from being removed, insert the lockout hasp or other locking device in hole of pin.

Operation

This lockout device is capable of preventing the accidental opening or closing of the valve. In conjunction with the use of this device, follow all lockout/tagout procedures that control hazardous energy sources.

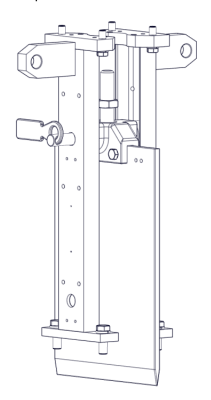
Closed Position

- 1. Close the valve completely.
- 2. Install the lockout pin through the legs and clip.
- 3. Insert lockout hasp and/or other locking device in end pin hole.



Open Position

- 1. Open the valve completely.
- 2. Install the lockout pin through the legs and clip.
- Insert lockout hasp and/or other locking device in end pin hole.



© 2016 DeZURIK