

LIFT ACCESSORIES

STEM COVERS

- Steel
- Aluminum
- Stainless Steel
- Transparent Plastic

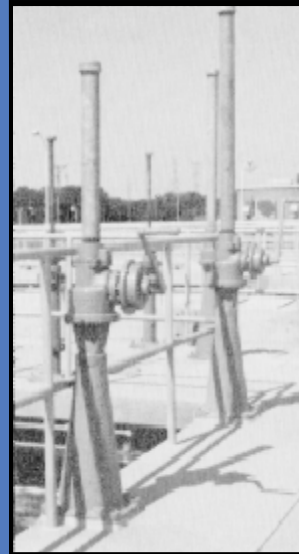
Waterman Stem Covers are designed to protect the stem thread from weather, dirt and damage. Covers are available in steel, stainless steel, aluminum or transparent plastic. Where transparent plastic pipe is used, the gate opening can be determined directly by stem position. Transparent plastic covers have drilled vent holes to minimize condensation. Special "OPEN" and "CLOSED" markings and rule type indicators are usually furnished.

POSITION INDICATORS

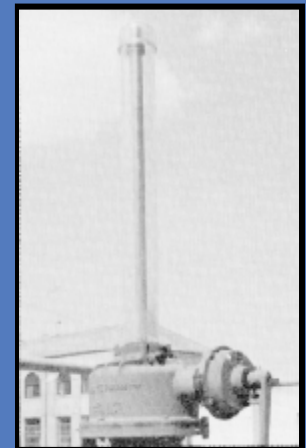
- Counter Type Indicator
- Dial Type Indicator

Waterman position indicators are recommended for use with metal pipe covers or where an extremely accurate gate position is desired. Depending on lift type, either dial or counter are utilized. The counter type utilizes a mechanical counter visible through a window in the cast iron housing. This unit is graduated in inches, tenths and hundredths and is easily visible from the operators position. Positive gear drive and easy but tamper-proof settings at zero opening are noteworthy features.

Dial type indicators may be also furnished. These feature an easy-to-read dial that indicates the position of the gate in percent of opening.



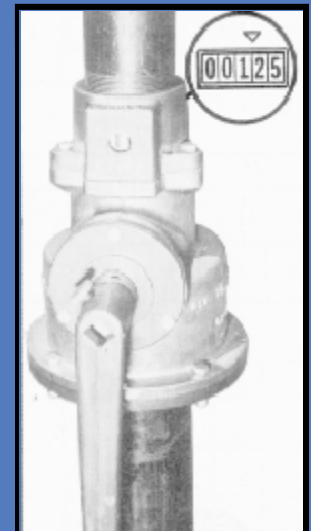
Steel Stem Covers



Transparent Plastic Stem Covers



Dial Type Indicator



Counter Type Position Indicator

ACCESSORIES

STEMS

- Mild Steel, 304 or 316 Stainless Steel, Bronze and Monel
- Sizes $\frac{7}{8}$ " through $2\frac{1}{2}$ "
 - Rugged 29° Modified Stub Acme Threading
 - 3 or 4 TPI Standard
- Sizes 3" to 6"
 - Full Acme Threading
 - 2 TPI Standard
- Right or Left Hand Operation
- Special Thread Types Available
- 63 Micro-inch Finish Standard

STEM COUPLERS

- Mild Steel, 304 or 316 Stainless Steel, Bronze and Monel
- Bolted, Threaded & Bolted or Threaded & Keyed Connections
- Couplers are Always Designed to be Stronger than the Stem
- Use for ease of Stem Removal or where Stem Length Exceeds Bar Stock Length Availability.

