Waterous’ ball-type discharge valves give you low maintenance costs, easy, and reliable operation at ANY pressure. Mechanisms include provisions for valves mounted at the operator’s panel, remote panel mounting and top control arrangements.

Available Sizes: 2-1/2 inch standard or full-flow and 3-1/2 inch sizes.

- Chromium-plated bronze valve ball
- Spring-loaded floating seal assembly
- Multi-purpose drainport
- Manual, Push/Pull, twist lock (2.5” mechanism with panel mounted “T” handle lock
- Optional electric actuator complies with NFPA requirements for slow actuation.
SPECIFICATIONS – ACCESSORIES: DISCHARGE VALVES
Open and Close Easily at any Pressure

Rugged Ball Valve
The chromium-plated bronze valve ball and bronze and stainless steel internal moving parts assure you of many years of dependable service. Ball bearings on the valve trunnions permit opening or closing the 3-1/2 inch valve easily, even under pressure. The 2-1/2 inch valves have upper and lower bronze bushings which support valve trunnions.

Multi-Port Drain Port
The Waterous valve design permits a single drain valve to drain both the valve body and discharge hose. This eliminates the expense of a separate valve drain and the nuisance of operating an extra control.

Adjustment-Free Seals
The hydraulically-balanced floating seal assembly is self-adjusting for wear, prevents leakage even under high pressure, and assures easy operation. Easily replaceable O-rings are used throughout. You never need to add or remove shims or make adjustments to correct for wear.

Discharge Extensions Available
The 2-1/2 inch discharge valves are available with a standard 2-1/2 inch threaded extension. The 3-1/2 inch discharge valves are available with a variety of extensions terminating at the panel with 3-1/2, 4, 4-1/2 or 5-inch outlets.

Reliable Operating Mechanisms
These valves are designed to open and close easily at any pressure, with any one of a variety of reliable operating mechanisms offered by Waterous. Mechanisms include provisions for valves mounted at the operator’s panel, remote panel mounting, top control arrangements, and for front mounted pumps.

Push-Pull, Twist Lock Operation
(2-1/2” STD & FF Only)
The rack and sector operating mechanism provides constant operating force at any valve position. A simple twist of the panel mounted “T” handle locks the valve in any position regardless of discharge pressure.

Quarter-Turn, Remote Locking
(2-1/2” STD & FF Only)
This control offers the same basic features as the other types except that a locking system is not included as part of the operating mechanism. Often used with top mounted panels.

Optional Fittings
- Threaded Nipples
- Chrome-Threaded Adapters
- Tapped Flanges

Control Panels
- Manual Rotary
  (All Valves)
  Complies with NFPA requirement of slow actuation. The hand crank worm gear actuator allows easy operation of any size valve. Bright LED’s give accurate valve position.

- Electric Rotary Actuator
  (All Valves)
  Complies with NFPA requirements for slow operation. The electric actuator is designed for easy positioning of valves with a panel mounted switch. The compact control panel has bright LED’s for accurate, easy to read valve position.

- Electric Valve Position Control
- Manual Valve Position Control

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www.waterousco.com
125 Hardman Avenue South, South St. Paul, Minnesota 55075-2456 USA
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