

Reliance[®]

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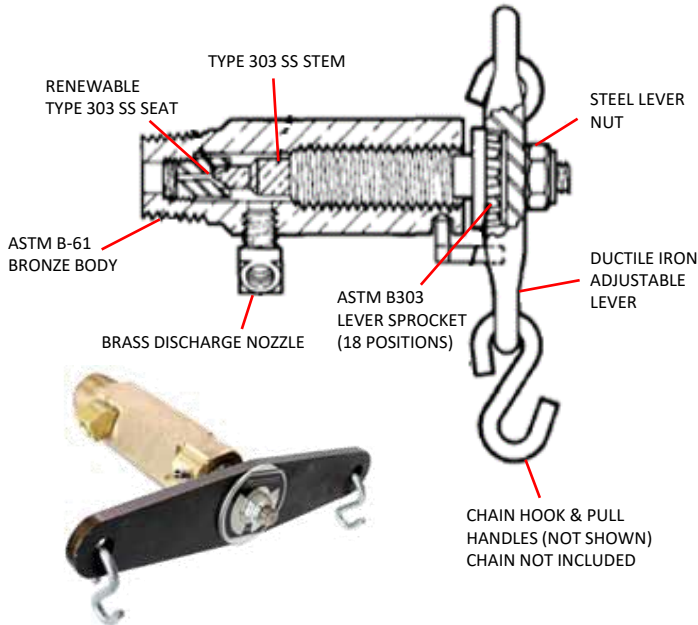
Gage Cocks (Trycocks)



Reliance[®]

Gage Cocks (Trycocks)

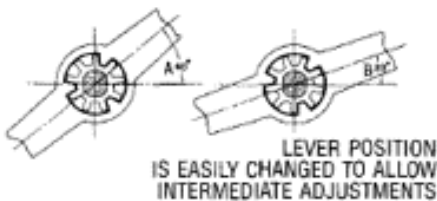
Bronze Body, Chain Operated Gage Cocks: Pressures to 450 PSI



Reliance Gage Cock Models GC450 and GC451 feature a stainless-steel stem and seat component to assure positive seating and long service life. Integral stem discs are precision-machined to glass smooth finishes.

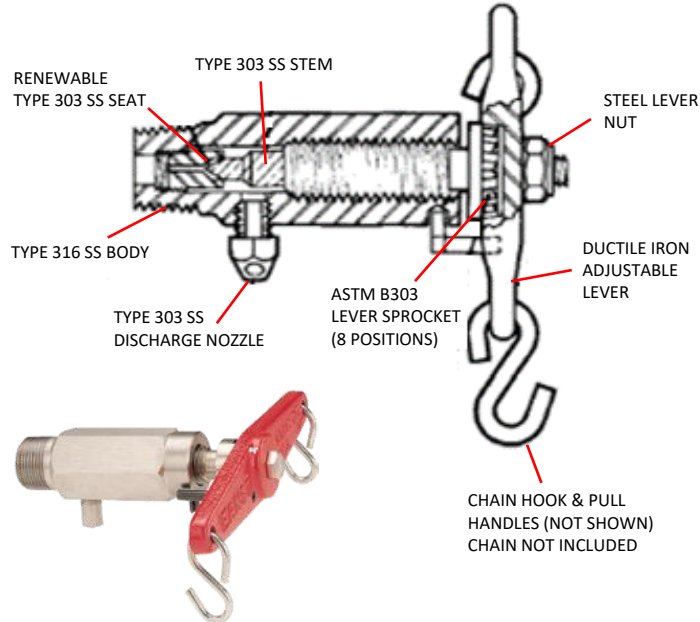
- Available in 1/2" NPT and 3/4" NPT Models
- Pull Left Hand Chain to Open, Right Hand Chain to Close
- Multiple-Thread Stem Design Provides Fast Response
- Integral "Stop" Prevents Dead-Center Vertical Lever Position
- Discharge Nozzle Directs Steam/Water Away from Operator

18-Position Lever



Eighteen positive, non-slip lever positions offer a correct lever angle regardless of the stem's positions when turned tight. Geared sprockets fit onto flat-sided stem ends. Lever gears nest securely into sprocket gears. Stem nut secures the lever.

Stainless Steel, Chain Operated Gage Cocks: Pressures to 1500 PSI



Under the most severe boiler system conditions, Reliance Gage Cock Model GC302 dependably resists the damaging cutting action of steam and water. Reliability and long service life are the results of quality materials, precision manufacturing and 150% hydrostatic testing of each unit.

- Available 3/4" NPT Model Only
- Pull Left Hand Chain to Open, Right Hand Chain to Close
- Integral "Stop" Prevents Dead-Center Vertical Lever Position
- Stainless Steel Seat is Precision-Machined in an Exclusive Clark-Reliance Process
- Seat is Sealed Tight in the Shank with 1/8" Pipe Thread – Easily Renewable
- Multiple Thread Steam Opens/Closes in 1/4 Turn and Can Not Unscrew Under Pressure
- Discharge Nozzle Directs Steam/Water Away from Operator

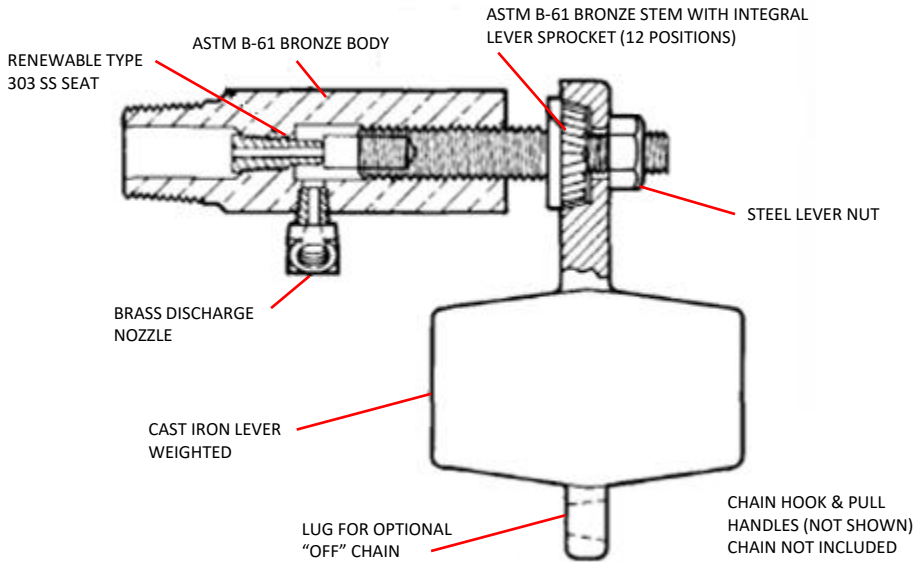


The multi-slotted operating lever allows a wide choice of open/closed positions. Each lever position is held in a non-slip design of nesting sprocket and lever gears, secured by a stem nut.

Reliance®

Gage Cocks (Trycocks)

Bronze Body, Chain & Weight Operated Gage Cocks for Maximum Pressures to 250 PSI



The Reliance weighted gage cock is a high performance, self-closing unit that provides leak-proof operation at moderate pressures.

- Available in 1/2" and 3/4" NPT Models
- Pull Chain to Open, Release Chain to Close
- Precise Weight Distribution for Tight Shut-Off
- Twelve-Position Weight Lever Allows Best Location
- Weight Lug Allows for Use of Operational Shut-Off Chain
- Accepts Maximum "Open" Chain Length of 25 Feet (Unless "Open" Chain is Also Attached to "Closed" Weight Lug)
- Discharge Nozzle Directs Steam/Water Away from Operator



Rustproof, lightweight steel chain is recommended. Total chain weight must not allow gage cock to open.

Specify Genuine Reliance Replacement Parts

Rely on only genuine Reliance replacement parts, furnished from the same stocks from which your original gage cock was factory assembled. Replacement parts are illustrated in our Instruction Manual or contact your nearest Clark-Reliance representative for information.

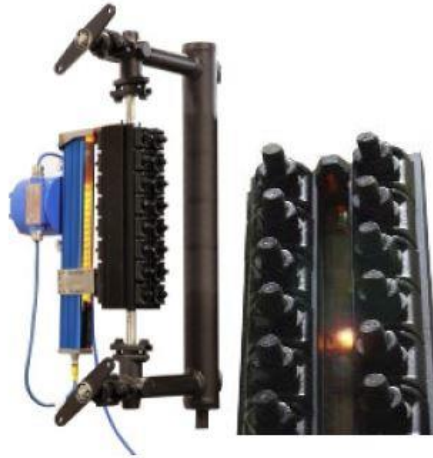
Reliance Gage Cocks • Model Selection Guide

Model	Size NPT	Operation	Max Pressure
GC302	3/4"	Chain Lever	1500 PSI
GC450	1/2"	Chain Lever	450 PSI
GC451	3/4"	Chain Lever	450 PSI
GC310	1/2"	Chain/Weight	250 PSI
GC311	3/4"	Chain/Weight	250 PSI

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