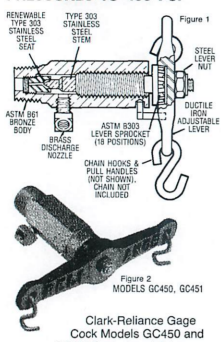
ISO 9001 CERTIFICATION MODEL FOR QUALITY ASSURANCE

## Clark-Reliance

# GAGE COCKS (TRYCOCKS)

THREE STYLES • MAXIMUM PRESSURES 150 PSI TO 1500 PSI

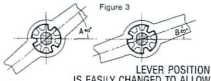
#### BRONZE BODY, CHAIN OPERATED GAGE COCKS: PRESSURES TO 450 PSI



GC451 feature a stainless steel stem and seat component to assure positive seating and long service life. Integral stem discs are precisionmachined to glass smooth finishes.

- Available In ½" NPT And ¾" 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

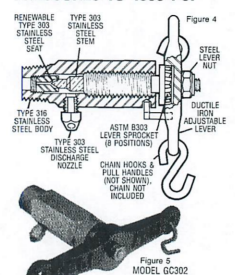
#### 18-Position Lever



IS EASILY CHANGED TO ALLOW INTERMEDIATE ADJUSTMENTS

Eighteen positive, non-slip lever positions offer a correct lever angle regardless of the stem's position 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



boiler system conditions, Clark-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.

Under the most severe

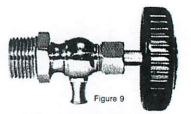
- Available In <sup>3</sup>/<sub>4</sub>" NPT Model Only
- Pull Left Hand Chain To Open, Right Hand To Close
- Integral "Stop" Prevents Dead-Center Vertical Lever Position
- Stainless Steel Seat Is Precision-Machined In An Exclusive Clark-Reliance Process
- Seat Is Sealed Tight In The Shank With ½" Pipe Thread Easily Renewable
   Multiple Thread Stem Opens/Closes
- Multiple Thread Stem Opens/Closes In ½ 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.

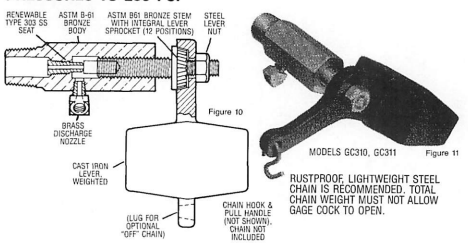






HAND WHEEL OPERATED MODELS FOR PRESSURES TO 150 PSI AT FLOOR LEVEL LOCATIONS

#### **BRONZE BODY, CHAIN &** WEIGHT OPERATED GAGE COCKS FOR MAXIMUM PRESSURES TO 250 PSI



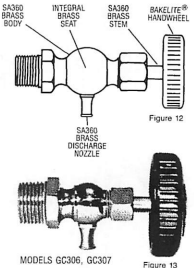
The Clark-Reliance weighted gage cock is a high performance self-closing unit that provides leak-proof operation at moderate pressures.

- Available In ½" NPT And ¾" NPT Models
- · Pull Chain To Open, Release Chain To Close
- Precise Weight Distribution For Tight Shut-Off
- . Twelve-Position Weight Lever Allows
- al Shut-Off Chain
- · Accepts Maximum "Open" Chain Length Of 25-Feet (Unless "Open" Chain Is Also Attached To "Closed"
- Water Away From Operator

Welve I obtton Weight Level Allows	
Best Location	
<ul> <li>Weight Lug Allows For Use Of Optiona</li> </ul>	a

#### Weight Lug) Discharge Nozzle Directs Steam/

### **BRASS BODY, HAND OPERATED GAGE COCKS** FOR MAXIMUM PRESSURES TO 150 PSI AT FLOOR LEVEL LOCATIONS



The Clark-Reliance Hand Wheel Gage Cock is designed specifically for floor level columns in low pressure systems. Time-tested design and manufacturing assure dependable performance. Available in 1/2" NPT and 3/4" NPT models.

#### SPECIFY GENUINE CLARK-RELIANCE REPLACEMENT PARTS

Rely on only genuine Clark-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.

#### CLARK-RELIANCE GAGE COCKS • MODEL SELECTION GUIDE SIZE NPT **OPERATION** MAX PRESSURE FIGURE NO. MODEL GC302 3/4" Chain Lever 1500 PSI 4, 5 GC450 1/2" Chain Lever 450 PSI 1, 2, 7 GC451 3/4" 450 PSI Chain Lever 1, 2, 7 GC310 1/2" Chain/Weight 250 PSI 8, 10, 11 GC311 3/4" Chain/Weight 250 PSI 8, 10, 11 1/2" Hand Wheel 150 PSI GC306 9, 12, 13 GC307 3/4" Hand Wheel 150 PSI 9, 12, 13

For additional information, contact your local Clark-Reliance representative

k-Reliance