



"It Pays to Buy Hays"



No. 1040 Standard Low Pressure Stop

For Water - Oil - Air
50 Lbs. Working Pressure
ALL BRASS CONSTRUCTION

Sizes $\frac{1}{4}$ " thru 1" Female I.P.



No. 1600, 1605, & 1610 Steam Stops

For Steam - Water - Gas - Oil - Air
125 Lbs. Working Pressure
BRONZE STEAM METAL CONSTRUCTION

No. 1600 — Flat Head Stop — $\frac{1}{4}$ " thru 2" Female I.P.

No. 1605 — Square Head Stop (Illustrated) — $\frac{1}{4}$ " thru 3" Female I.P.

No. 1610 — Square Head Stop with Wrench — $\frac{1}{4}$ " and $\frac{1}{2}$ " thru 3" Female I.P.



No. 7000

No. 7000 & 7005 Gas Stops

For Low Pressures
GAS SERVICE BRONZE CONSTRUCTION



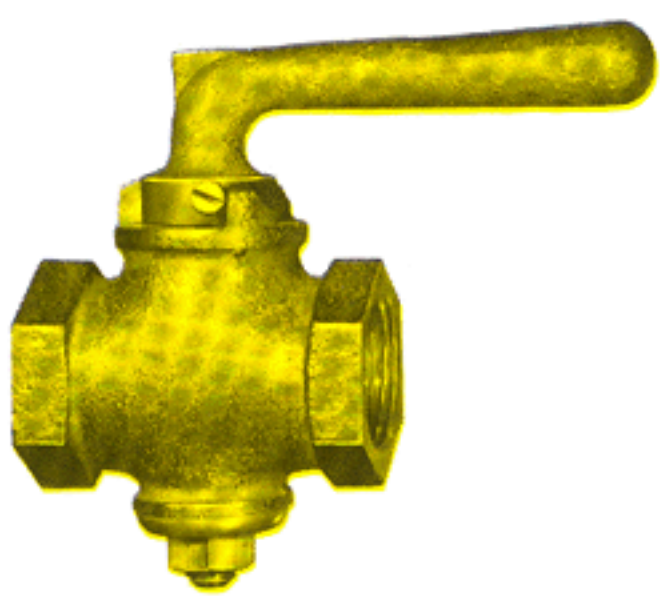
No. 7005

No. 7000 — Flat Head Stop — $\frac{1}{4}$ " thru 2" Female I.P.

No. 7005 — Square Head Stop — $\frac{1}{4}$ " thru 3" Female I.P.



"It Pays to Buy Hays"



No. 7080 Low Pressure Gas Stop

For Stoves & Appliances
ALL BRONZE CONSTRUCTION

Sizes 1/4" thru 2" Female I.P.

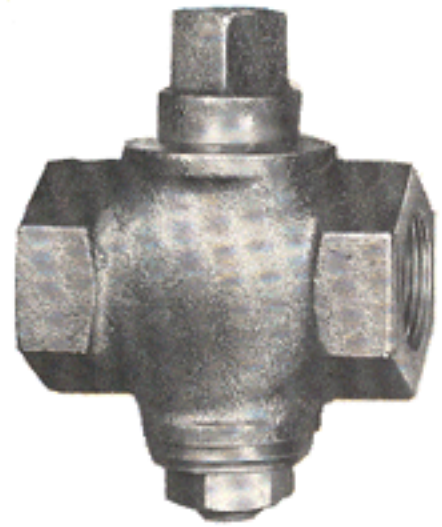


No. 7305 High Pressure Stop

For Steam - Water - Gas - Oil - Air
250 Lbs. Working Pressure
BRONZE STEAM METAL CONSTRUCTION

Sizes 1/4" and 1/2" thru 2" Female I.P.

Square Head



No. 7450 All Iron Stop

For Steam - Water - Gas - Oil - Air
150 Lbs. Working Pressure
ALL IRON CONSTRUCTION

Sizes 1/4" thru 3" Female I.P.

Square Head



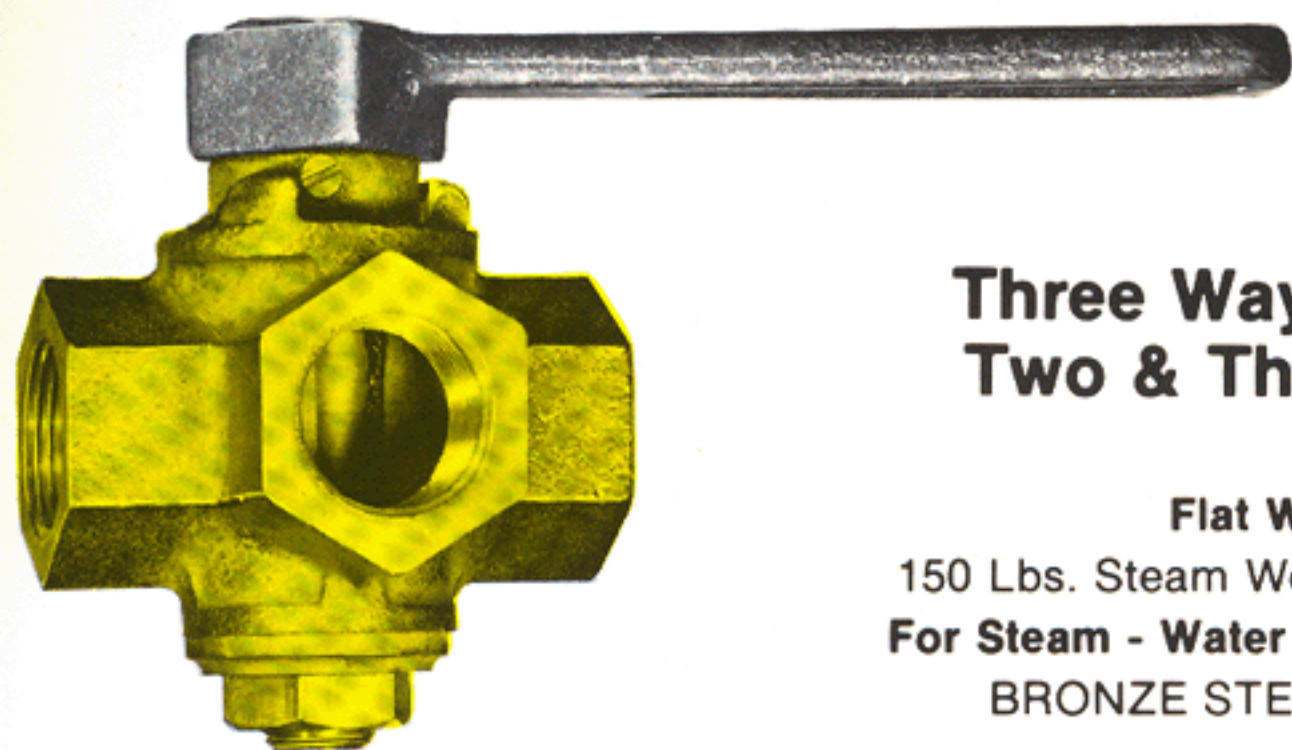
No. 2145 "Midg-O-Matic" Valve

- Waterproof Coil
- Cast Bronze Body
- Conduit Outlet

100 P.S.I. Working Pressure
140° F. Max. Temperature
1/4" Female I.P. Only, with 1/8" Orifice

Available in
24V, 120V, 208V, 240V, 480V

50/60 Cy. — A.C. Only



No. 7600, No. 7605, No. 7610, & No. 7615

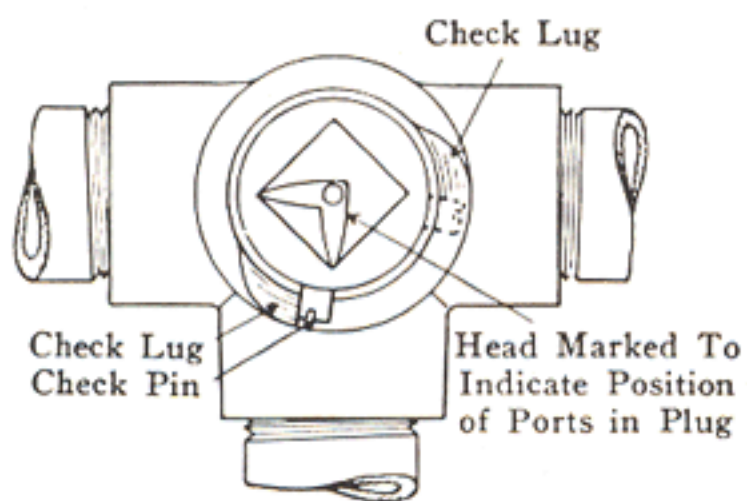
Three Way Stops - Two & Three Port

Flat Way

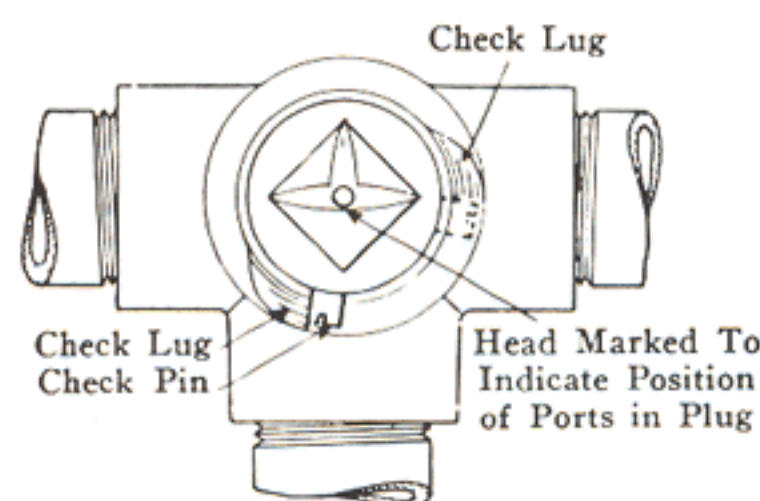
150 Lbs. Steam Working Pressure
For Steam - Water - Gas - Oil - Air
 BRONZE STEAM METAL

No. 7600 — Three Port — with handle
 No. 7605 — Three Port — less handle
 No. 7610 — Two Port — with handle
 No. 7615 — Two Port — less handle
 No. 7605 and No. 7615 Sizes 1/4" thru 3" Female I.P.
 No. 7600 and No. 7610 Sizes 3/8" thru 3" Female I.P.

Two Port Chart Explaining Positions of Ports



Three Port Chart Explaining Positions of Ports

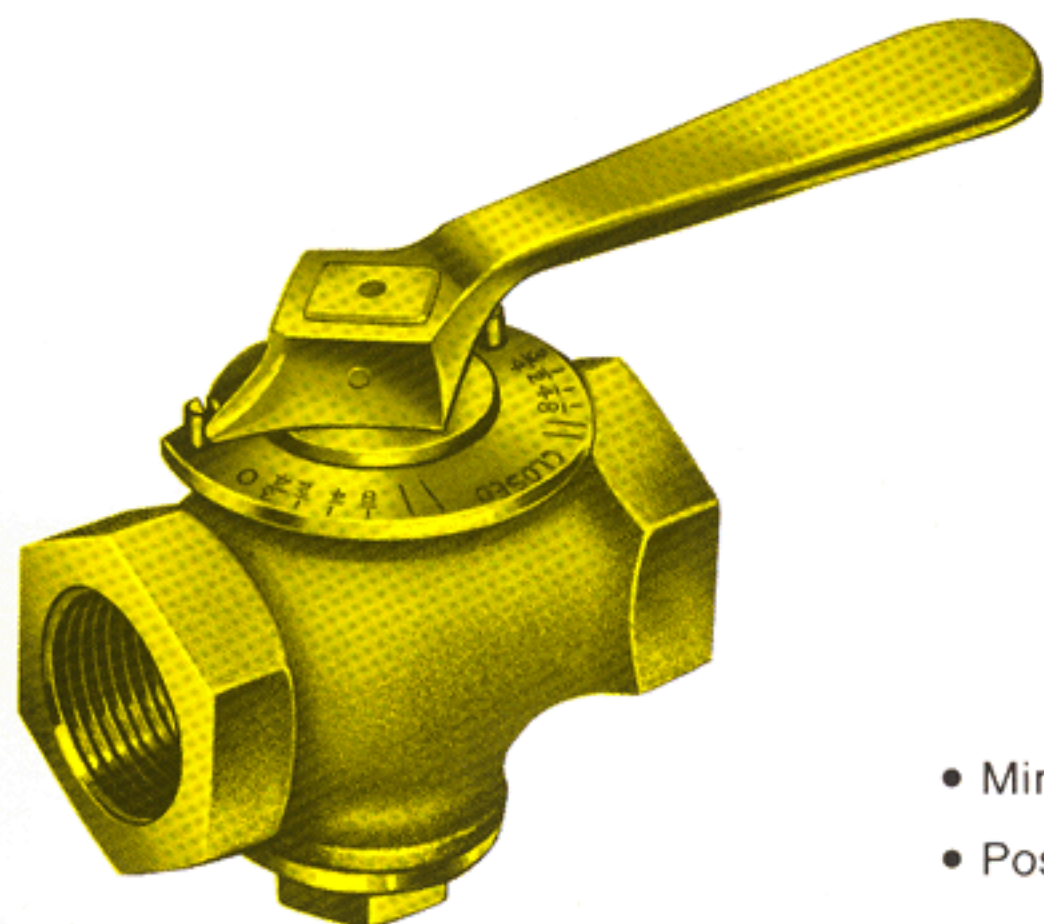
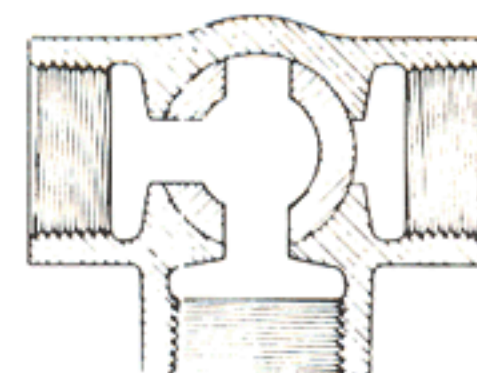
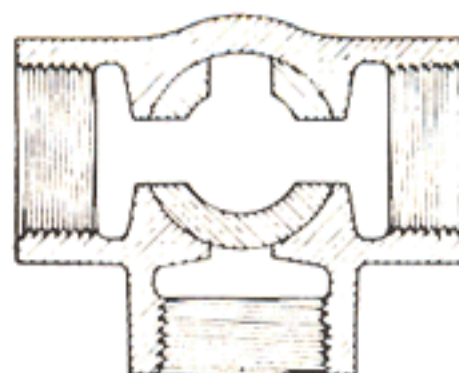
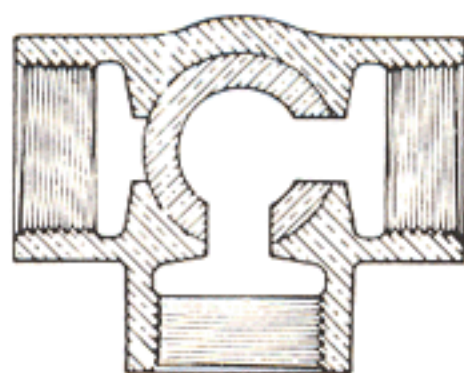
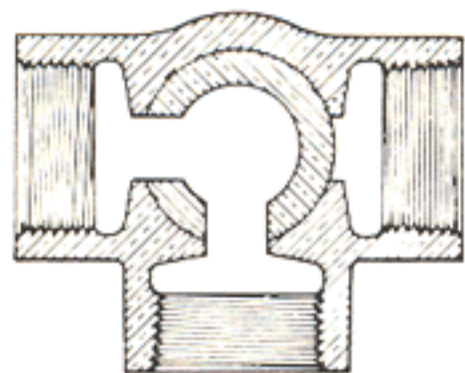


Position of Ports with Check Pin Shown in Dotted Lines Above

Position of Ports with Check Pin Shown in Solid Lines Above

Position of Ports with Check Pin Shown in Solid Lines Above

Position of Ports with Check Pin Shown in Dotted Lines Above



No. 7620 Graduated Dial Stop

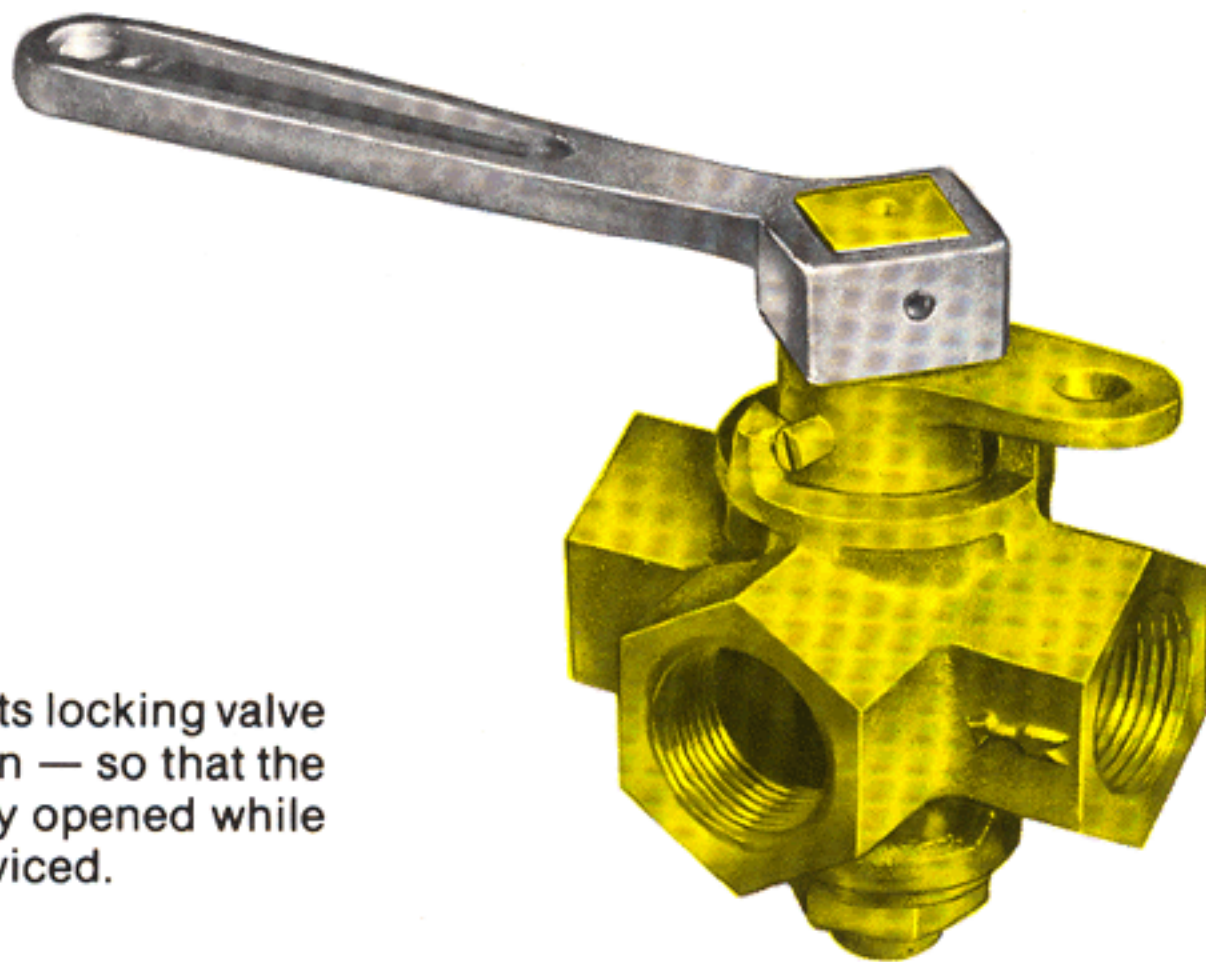
The Basic Throttling Valve of Industry for
Steam - Water - Gas - Air
 150 Lbs. Working Pressure

- Minimum pressure drop
- Positive shutoff

- Bronze steam metal construction with "half diamond" flow way

Sizes 1/4" thru 3" Female I.P.

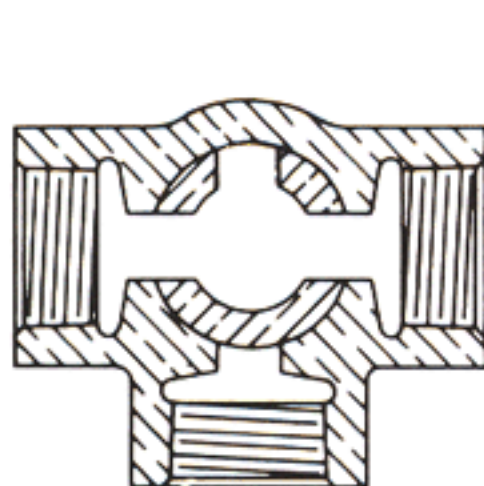
No. 7601-1 Three Way "Airlok" Safety Valve



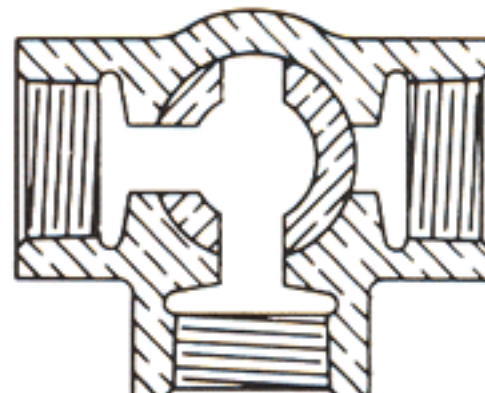
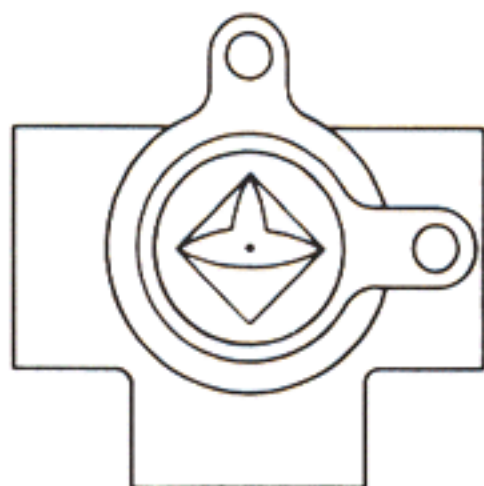
Airlok Features:

- Rugged bronze body
- Plug and body ground for perfect seating
- Buna-N "O" rings
1/2", 3/4" and 1" I.P. only
- Air tested to 100 lbs. under water
- Presently available in sizes
1/2" through 2" I.P.S.

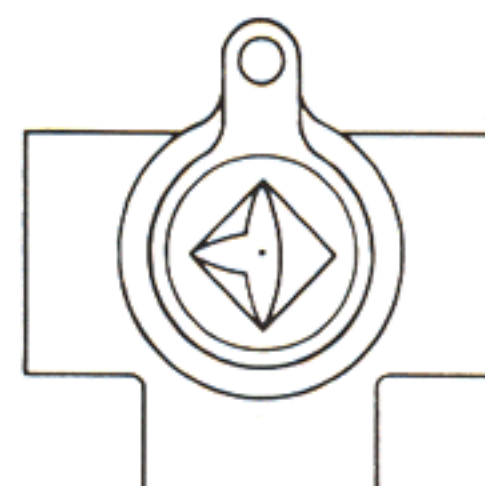
The Lockwing design permits locking valve in the off or exhaust position — so that the valve cannot be accidentally opened while the equipment is being serviced.



Open or Unlocked Position



Closed or Locked Position



Malleable Iron Wrenches

For Square Head Stops

No. 7690



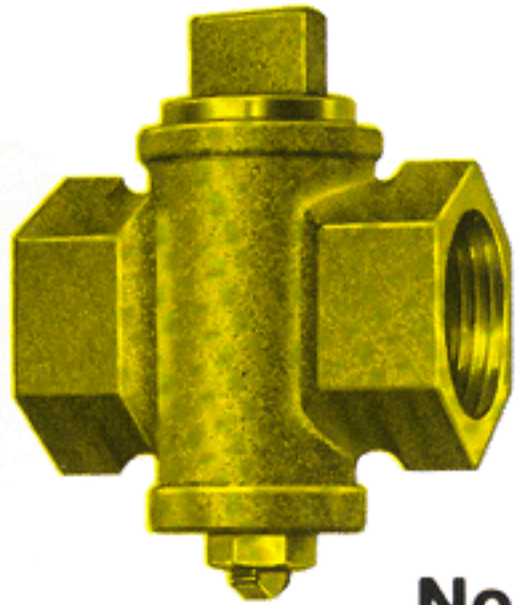
Stop No.	Size of Stop									
	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3
	Wrench Number									
1262	—	3	3	4	5	6	7	8	8	9
1263	—	3	3	4	5	6	7	8	8	9
1275	—	3	3	4	5	6	7	8	8	9
1605	1	—	3	4	5	6	7	8	8	9
7005	1	—	3	4	5	6	7	8	8	9
7305	—	—	4	5	6	7	8	8	—	—
7450	—	—	3	5	6	7	8	9	8	9
7605	—	3	4	5	6	7	8	8	8	9
7615	—	3	4	5	6	7	8	8	8	9



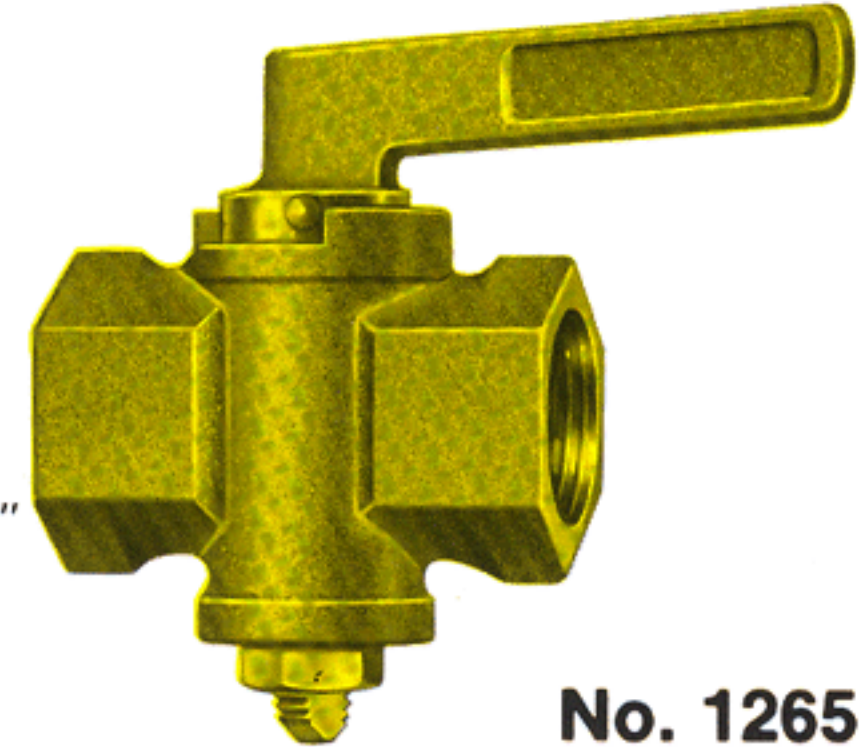
"Rival" Gas Stops Gas Service Bronze Construction

- No. 1260 — Flat Head Less Check
- No. 1261 — Flat Head with Check
- No. 1265 — Lever Handle with Check

No. 1260 and No. 1265 Female I.P. Sizes $\frac{3}{8}$ " to 2"
No. 1261 Female I.P. Sizes $\frac{1}{2}$ " and $\frac{3}{4}$ " only



No. 1260



No. 1265

"Rival" Steam Stops

Bronze Steam Metal Construction
125 Lbs. Working Pressure

No. 1275 Square Head Less Check

Female I.P. Sizes $\frac{3}{8}$ " to 2"



No. 1275