



GATE, CHECK, LOW  
PRESSURE VALVES,  
AND Y-STRAINERS

 **LEGEND  
VALVE**

**Downstream  
Thinking.**

**IT'S ALL ABOUT YOU**

# BRONZE SCREW-OVER BONNET GATE VALVES

I.P.S. AND  
CxC

MODEL  
T-414



MODEL  
S-414



**LEGEND MODEL T-414/S-414** gate valves are constructed of heavy duty bronze. They have a screw-over bonnet, non-rising stem, solid wedge disc and integral seats. The disc is fully guided on both sides for precise alignment. Recommended for commercial and industrial use on steam, water, oil or gas. May be repacked while in service under pressure.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRONZE
BONNET	BRONZE
STEM	BRASS
PACKING NUT	BRASS
DISC	BRONZE
HAND WHEEL	CAST IRON
WHEEL NUT	BRASS
LOCK NUT	BRASS
GLAND	BRASS
PACKING	TEFLON*

**PRESSURE RATING**  
200 W.O.G. NON-SHOCK  
125 W.S.P.

\*DUPONT REG T.M.

DIMENSIONS IN INCHES				
VALVE SIZE	A (I.P.S.)	A (CxC)	B	C
1/2"	1.71	1.81	3.35	2.05
3/4"	1.89	2.33	3.63	2.21
1"	2.13	2.68	4.33	2.36
1 1/4"	2.33	2.99	4.93	2.80
1 1/2"	2.52	3.31	5.40	2.80
2"	2.84	3.82	6.38	3.19

# BRONZE INSERTED BONNET GATE VALVES

ISO-9002  
I.P.S. AND CxC

MODEL  
T-415



MODEL  
S-415



**LEGEND MODELS T-415/S-415** bronze gate valves have a screwed bonnet, non-rising stem, solid wedge disc, and integral seats. The body, bonnet, and disc are manufactured from heavy duty bronze. The aluminum hand wheel has an easy grip configuration. Each valve is tested twice: air under water, in the open and closed position. Recommended for commercial and industrial use on steam, water, oil or gas. May be repacked while in service under pressure.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRONZE
BONNET	BRONZE
STEM	BRASS
DISC	BRONZE
PACKING NUT	BRASS
HAND WHEEL	ALUMINUM
WHEEL NUT	BRASS
LOCK NUT	BRASS
GLAND	BRASS
GLAND PACKING	GRAPHITE/TEFLON

**PRESSURE RATING**  
200 W.O.G. NON-SHOCK  
125 W.S.P.

DIMENSIONS IN INCHES				
VALVE SIZE	A (I.P.S.)	A (CxC)	B	C
1/4"	1.58		3.03	2.38
3/8"	1.61		3.03	2.38
1/2"	1.69	1.77	2.84	2.38
3/4"	1.85	2.33	3.31	2.80
1"	2.13	2.76	3.86	2.94
1 1/4"	2.40	2.88	4.57	3.38
1 1/2"	2.44	3.19	4.93	3.75
2"	2.54	3.90	6.03	4.13
2 1/2"	3.51	4.53	7.33	4.75
3"	3.98	5.18	8.57	6.13
4"	4.57	5.91	10.17	6.13

# BRASS GATE VALVES

I.P.S. AND CxC

ISO-9002

**MODEL  
T-401**



**MODEL  
S-401**



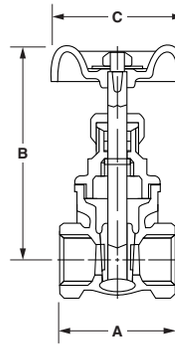
MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRASS
BONNET	BRASS
STEM	BRASS
PACKING NUT	BRASS
DISC	BRASS
HAND WHEEL	CAST IRON
WHEEL NUT	BRASS
LOCK NUT	BRASS
GLAND	BRASS
PACKING	ASBESTOS FREE GRAPHITE

**PRESSURE RATING**  
200 W.O.G.  
NON-SHOCK to 200 F

**LEGEND MODELS T-401/S-401** gate valves are constructed of heavy duty cast brass. Body and bonnet are connected with a tight metal to metal leakproof seat. The T401/S-401 have a screwed bonnet, non-rising stem, solid wedge disc, and integral seats. Recommended for non-steam use in residential and commercial applications. May be repacked while in service under pressure.

The T-401/S-401 is the finest valve in its class on the market.

DIMENSIONS IN INCHES				
VALVE SIZE	A (I.P.S.)	A (CxC)	B	C
1/4"	1.62		3.27	2.13
3/8"	1.62		3.29	2.13
1/2"	1.69	1.77	3.52	2.13
3/4"	1.85	2.33	4.02	2.13
1"	2.13	2.76	4.57	2.40
1 1/4"	2.40	2.88	5.38	2.96
1 1/2"	2.44	3.19	6.03	2.96
2"	2.84	3.90	7.50	3.19
2 1/2"	3.51	4.53	9.25	4.14
3"	3.98	5.18	10.75	4.45
4"	4.57		12.60	5.20



# BRASS GATE VALVES

COMPACT PATTERN  
I.P.S. AND CxC

ISO-9002

**MODEL  
T-400**



**MODEL  
S-400**

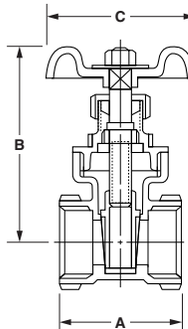


MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRASS
BONNET	BRASS
STEM	BRASS
PACKING NUT	BRASS
DISC	BRASS
HAND WHEEL	CAST IRON
WHEEL NUT	BRASS
LOCK NUT	BRASS
GLAND	BRASS
PACKING	ASBESTOS FREE GRAPHITE

**PRESSURE RATING**  
200 W.O.G.  
NON-SHOCK to 200 F

**LEGEND MODELS T-400/S-400** gate valves are constructed of cast brass. Body and bonnet are connected with a tight metal to metal leakproof seat. They have a screwed bonnet, non-rising stem, solid wedge disc and integral seats. Recommended for non-steam use in residential and commercial applications. They are an excellent competitive alternative where port size is not critical.

DIMENSIONS IN INCHES				
VALVE SIZE	A (I.P.S.)	A (CxC)	B	C
1/2"	1.54	1.62	2.72	2.13
3/4"	1.73	2.13	2.92	2.13
1"	1.85	2.48	3.31	2.13
1 1/4"	2.09	2.64	3.86	2.40
1 1/2"	2.25	2.96	4.57	2.96
2"	2.40	3.51	4.93	2.96
2 1/2"	2.80		6.03	3.19
3"	3.43		7.33	4.14
4"	3.96		8.67	4.41



# BRASS GATE VALVES

CAST BRASS ECONOMY VERSION  
I.P.S. AND CXC



MODEL T-408



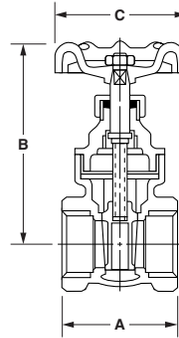
MODEL S-408

PRESSURE RATING  
200 W.O.G.  
NON-SHOCK to 200 F

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRASS
BONNET	BRASS
STEM	BRASS
PACKING NUT	BRASS
DISC	BRASS
HAND WHEEL	CAST IRON
WHEEL NUT	BRASS
LOCK NUT	BRASS
GLAND	BRASS
PACKING	ASBESTOS FREE GRAPHITE

**LEGEND MODELS T-408/S-408** gate valves are constructed of heavy duty cast brass. Body and bonnet are connected with a tight metal to metal leakproof seat. They have a screwed bonnet, non-rising stem, solid wedge disc, and integral seats. Recommended for non-steam use in residential applications. The T-408/S-408 is Legend's newest entry into the competitive gate valve market.

DIMENSIONS IN INCHES				
VALVE SIZE	A (I.P.S.)	A (CXC)	B	C
1/2"	1.71	1.69	2.92	2.01
3/4"	1.81	2.33	3.31	2.21
1"	2.13	2.72	3.90	2.56
1 1/4"	2.24	2.94	4.61	2.76
1 1/2"	2.44	3.29	5.08	3.11
2"	2.68	3.98	5.99	3.70
2 1/2"	3.70		6.90	4.02
3"	4.02		8.47	5.00
4"	4.53		9.89	5.00



# COMPRESSION END GATE VALVE

CAST BRASS



MODEL T-402

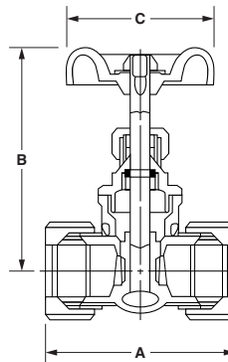
PRESSURE RATING  
200 W.O.G.  
NON-SHOCK to 200 F

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRASS
BONNET	BRASS
STEM	BRASS
PACKING NUT	BRASS
DISC	BRASS
HAND WHEEL	CAST IRON
GLAND	BRASS
PACKING	ASBESTOS FREE GRAPHITE
COMPRESSION RING	BRASS TUBE
NUT	BRASS

**LEGEND MODEL T-402** gate valves are the same construction as the T-401/S-401 but with labor saving compression ends. They have a screwed bonnet, non-rising stem, solid wedge disc, and integral seats. Recommended for non-steam use in residential and light commercial applications. May be repacked while in service under pressure.

Excellent for use as a repair valve.

DIMENSIONS IN INCHES			
VALVE SIZE	A	B	C
1/2"	2.52	3.39	2.13
3/4"	2.76	4.00	2.13
1"	3.15	4.45	2.40



# DRAINABLE GATE VALVE

CAST BRASS  
I.P.S. AND CxC



MODEL  
T-403

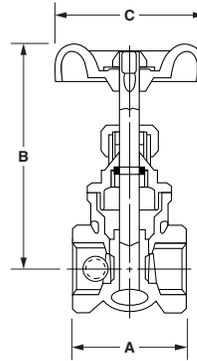


MODEL  
S-403

**LEGEND MODEL T-403/S-403** gate valves are the same construction as the T-401/S-401 but with a drain cap which allows the line to be drained to prevent freeze up. They have a screwed bonnet, non-rising stem, solid wedge disc, and integral seats. Recommended for non-steam use in residential and light commercial applications. May be repacked while in service under pressure.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRASS
BONNET	BRASS
STEM	BRASS
PACKING NUT	BRASS
DISC	BRASS
HAND WHEEL	CAST IRON
GLAND	BRASS
PACKING	ASBESTOS FREE GRAPHITE
DRAIN CAP	BRASS
DRAIN PACKING	NYLON

**PRESSURE RATING**  
200 W.O.G.  
NON-SHOCK to 200 F



## DIMENSIONS IN INCHES

VALVE SIZE	A (I.P.S.)	A (CxC)	B	C
1/2"	1.69	1.77	3.42	2.13
3/4"	1.85	2.33	3.85	2.13
1"	2.21	2.84	4.64	2.40

# CPVC CONNECTION GATE VALVE

CAST BRONZE

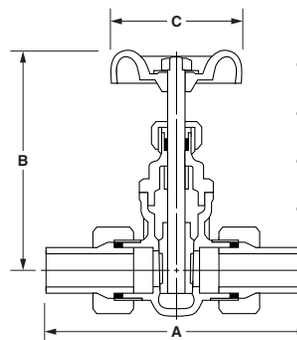


MODEL  
T-404

**LEGEND MODEL T-404** gate valves are constructed of heavy duty bronze. Body and bonnet are connected with a tight metal to metal leakproof seat. They come equipped with CPVC transition fittings for connection to CPVC copper tube size pipe. They have a screwed bonnet non-rising stem, solid wedge disc and integral seat. Recommended for residential application.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	CAST BRONZE
BONNET	CAST BRONZE
STEM	BRASS
PACKING NUT	BRASS
DISC	BRONZE
HAND WHEEL	CAST IRON
GLAND NUT	BRASS
PACKING	TEFLON*
CPVC WASHERS	NBR (BUNA-N)
END NUTS	BRASS

**PRESSURE RATING**  
200 W.O.G.  
NON-SHOCK TO 210 F



## DIMENSIONS IN INCHES

VALVE SIZE	A	B	C
1/2"	5.12	3.35	1.97
3/4"	5.51	3.74	2.20

\*DUPONT REG T.M.

# BRONZE GLOBE VALVE

I.P.S.



**MODEL  
T-421**

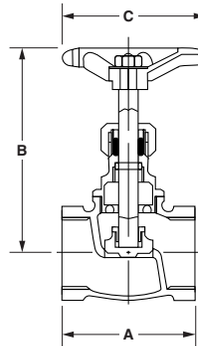
**LEGEND MODEL T-421** bronze globe valves have a screwed bonnet, rising stem, integral seat and swivel disc for accurate throttling and flow control. The body and bonnet are constructed of heavy duty bronze. Recommended for heavy industrial use when the valve is to be operated frequently

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRONZE
BONNET	BRONZE
STEM	FORGED BRASS
PACKING NUT	BRASS
DISC	BRASS
HAND WHEEL	ALUMINUM
WHEEL NUT	BRASS
GLAND	BRASS
GLAND PACKING	GRAPHITE/TEFLON*

**PRESSURE RATING**  
200 W.O.G. NON-SHOCK  
125 W.S.P.

\*DUPONT REG T.M.

## DIMENSIONS IN INCHES



VALVE SIZE	A (I.P.S.)	B	C
1/2"	1.96	2.81	1.97
3/4"	2.18	3.27	2.21
1"	2.56	3.90	2.36
1 1/4"	2.92	4.30	3.23
1 1/2"	3.29	4.94	3.34
2"	3.90	5.95	3.94

# BRASS SWING CHECK VALVE

I.P.S. AND CxX



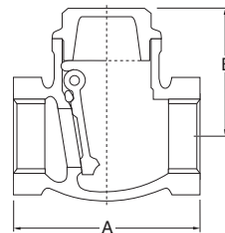
**MODEL  
T-451**

**MODEL  
S-451**



**LEGEND MODELS T-451/S-451** check valves are constructed of heavy duty brass. They have a screwed cap, swing type disc and integral seat. They prevent backflow while offering full flow performance with a minimum of turbulence or pressure loss. Recommended for residential and commercial applications.

## DIMENSIONS IN INCHES



VALVE SIZE	A (I.P.S.)	A (CxX)	B
3/8"	2.01		1.40
1/2"	2.01	2.44	1.34
3/4"	2.29	3.03	1.42
1"	2.48	3.74	1.54
1 1/4"	3.15	4.37	1.89
1 1/2"	3.47	5.12	2.17
2"	3.98	5.95	2.56
2 1/2"	5.16	6.90	2.96
3"	5.79	7.60	3.82
4"	6.86		3.94

MATERIAL SPECIFICATION	
PART	MATERIAL
CAP	BRASS
BODY	BRASS
DISC	BRASS
HINGE PIN	BRASS
SCREW	BRASS

**PRESSURE RATING**  
200 W.O.G. NON-SHOCK

# BRONZE Y-PATTERN CHECK VALVE

I.P.S. AND CxC



MODEL T-453



MODEL S-453

MATERIAL SPECIFICATION	
PART	MATERIAL
CAP	BRONZE
BODY	BRONZE
DISC	BRONZE
HINGE PIN	BRASS
SCREW	BRASS

**PRESSURE RATING**  
300 W.O.G. NON-SHOCK  
150 W.S.P.

**LEGEND MODELS T-453/S-453** y-pattern check valves are constructed of heavy duty bronze. They have a screwed cap, swing type disc and integral seat. The y-pattern design has excellent full flow characteristics and can be installed vertically or horizontally.

Recommended for preventing backflow in commercial and industrial applications.

DIMENSIONS IN INCHES			
VALVE SIZE	A (I.P.S.)	A (CxC)	B
1/2"	2.19	2.56	1.67
3/4"	2.76	3.44	2.01
1"	3.11	4.06	2.28
1 1/4"	3.74	4.69	2.69
1 1/2"	4.33	5.38	3.07
2"	5.08	6.69	3.78

# BRONZE IN-LINE CHECK VALVE

SPRING LOADED  
I.P.S. AND CxC



MODEL T-455



MODEL S-455

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRONZE
END ADAPTER	BRONZE
DISC	BUNA-N
DISC	1/2" - 1 1/4" FORGED BRASS
HOLDER	1 1/2" - 2" BRONZE
SPRING	PHOSPHOR BRONZE

**PRESSURE RATING**  
250 W.O.G.

**LEGEND MODELS T-455/S-455** spring loaded in-line check valves are constructed of heavy duty bronze. They are silent type and have Buna-N discs for quick, silent closing. They provide positive backflow prevention and minimized water hammer. They may be installed in any position. Recommended for preventing backflow in commercial and industrial applications.

DIMENSIONS IN INCHES			
VALVE SIZE	A (I.P.S.)	A (CxC)	B
1/2"	2.09	2.40	1.22
3/4"	2.32	2.80	1.50
1"	2.64	3.54	1.89
1 1/4"	3.07	3.86	2.16
1 1/2"	3.31	4.23	2.60
2"	3.78	5.08	3.14

# BRONZE IN-LINE CHECK VALVE

SPRING LOADED  
I.P.S.



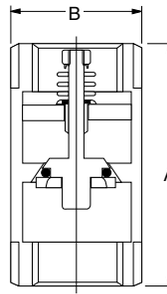
MODEL  
T-450

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRONZE
STOPPER	BRONZE
O-RING	NBR (Buna-N)
WASHER	NBR (Buna-N)
SPRING	STAINLESS STEEL #304
CAP	STAINLESS STEEL #304
NUT	STAINLESS STEEL #304
STEM	BRONZE

**PRESSURE RATING**  
200 W.O.G.  
200 F Maximum Service Temperature

**LEGEND MODELS T-450** spring loaded in-line check valves are constructed of heavy duty bronze. They are silent type and have a NBR disc for quick, silent closing. They provide positive backflow prevention and minimized water hammer. They may be installed in any position.

DIMENSIONS IN INCHES		
VALVE SIZE	A	B
1/2"	2.72	1.38
3/4"	3.27	1.54
1"	3.39	1.87
1 1/4"	3.63	2.21
1 1/2"	4.02	2.50
2"	4.96	3.13



# CAST IRON Y-STRAINER

I.P.S.



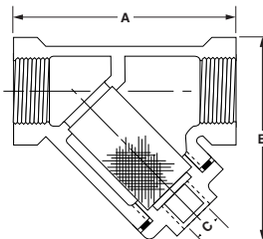
MODEL  
T-17

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	CAST IRON
CAP	CAST IRON
SCREEN	304 STAINLESS STEEL

**PRESSURE RATING**  
500 W.O.G. NON-SHOCK  
250 W.S.P.

**LEGEND MODEL T-17** y-strainers are constructed of heavy duty cast iron. They have a 20 mesh 304 stainless steel screen in sizes 1/4"-2" and a 1/16" perforated strainer in 2 1/2" and 3". The cast iron retainer cap is gasketed and tapped for a closure plug (closure plug not furnished). Install strainers upstream to protect valves, regulators, and meters, etc. from rust, pipe scale and dirt. Self cleaning can be accomplished by opening the valve or plug connected to the blow-off outlet.

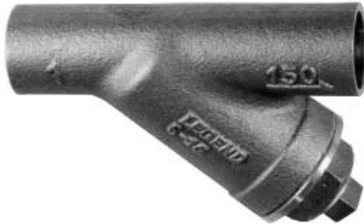
DIMENSIONS IN INCHES			
VALVE SIZE	A	B	C (NPT)
1/4"	3.19	1.97	1/2"
3/8"	3.19	1.97	1/2"
1/2"	3.19	1.97	1/2"
3/4"	3.75	2.68	1/2"
1"	4.00	2.95	3/4"
1 1/4"	5.00	3.45	3/4"
1 1/2"	5.75	3.78	3/4"
2"	7.00	4.33	3/4"
2 1/2"	9.25	6.10	1"
3"	10.00	7.40	1 1/4"



# BRONZE Y-STRAINER

I.P.S. AND C x C

MODEL T-15

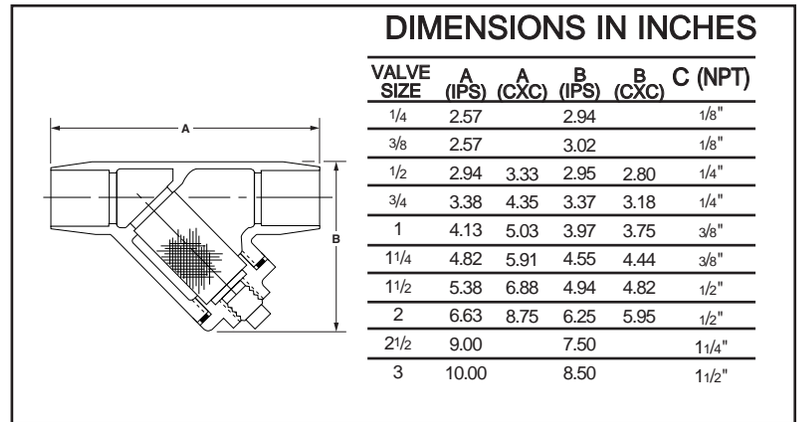


MODEL S-15

**LEGEND MODEL T-15** and **S-15** y-strainers are constructed of heavy duty bronze. They have a 20 mesh 304 stainless steel screen in sizes 1/4"-2" and a 1/16" perforated strainer in 2 1/2" and 3". The bronze retainer cap is gasketed and tapped for a closure plug (closure plug furnished). Install strainers upstream to protect valves, regulators, and meters, etc. from rust, pipe scale and dirt. Self cleaning can be accomplished by opening the valve or plug connected to the blow-off outlet.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	BRONZE
CAP	BRONZE
SCREEN	304 STAINLESS STEEL

**PRESSURE RATING**  
300 W.O.G.  
150 W.S.P.



# FROSTFREE SILLCOCKS

STANDARD AND WITH INTEGRAL VACUUM BREAKER

**LEGEND MODELS T-551** standard frostfree sillcocks and **T-552** frostfree sillcocks with integral vacuum breaker are heavy chrome plated brass construction. The handle has an easy grip configuration and is constructed of hard plastic on the 551 and cast aluminum on the 552. The heavy brass operating worm drive provides the proper seal of washer to seat. The notched flange allows for stable installation.

MODEL T-551



MODEL T-552



**MODEL T-552 IS ASSE CERTIFIED 1019 & UPC MARKED IAPMO APPROVED**



The 1/2" size has combination 1/2" M.I.P. and 1/2" CxC inlet connection. The 3/4" size has combination 3/4" M.I.P. and 1/2" F.I.P. connection.

## T-501

Features  
 Stop valve  
 125 W.O.G.  
 I.P.S.  
 Brass Body  
 Sizes 1/2" & 3/4"



## S-501

Features  
 Stop valve  
 125 W.O.G.  
 C x C  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-521

Features  
 Boiler Drain  
 125 W.O.G.  
 M.I.P. x G.H.T.  
 Brass Body  
 Sizes 1/2" & 3/4"  
 1/2" has combination  
 1/2" M.I.P. and 1/2" solder inlet  
 connection



## T-522

Features  
 Boiler Drain  
 125 W.O.G.  
 F.I.P. x G.H.T.  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-503

Features  
 Angle Stop  
 125 W.O.G.  
 I.P.S.  
 Brass Body  
 Sizes 1/2" & 3/4"



## S-503

Features  
 Angle Stop  
 125 W.O.G.  
 C x C  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-511

Features  
 Stop & Waste  
 125 W.O.G.  
 I.P.S.  
 Brass Body  
 Sizes 1/2" & 3/4"



## S-511

Features  
 Stop & Waste  
 125 W.O.G.  
 C x C  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-512

Features  
 Stop & Waste  
 125 W.O.G.  
 Compression  
 ends  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-541

Features  
 Sillcock  
 125 W.O.G.  
 F.I.P. x G.H.T.  
 Brass Body  
 Sizes 1/2" & 3/4"



## S-541

Features  
 Sillcock  
 125 W.O.G.  
 SWT x G.H.T.  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-541 LS

Features  
 Locksheild  
 Sillcock  
 125 W.O.G.  
 F.I.P. X G.H.T.  
 Brass Body  
 Sizes 1/2" & 3/4"



## S-541 LS

Features  
 Locksheild Sillcock  
 125 W.O.G.  
 SWT x G.H.T.  
 Brass Body  
 Sizes 1/2" & 3/4"



## T-537

Features  
 Hose bibb  
 200 W.O.G.  
 Ball valve  
 M.I.P. x G.H.T.  
 Brass body  
 Sizes 1/2" & 3/4"  
 1/2" has combination 1/2" M.I.P.  
 and 1/2" solder inlet connection



## T-538

Features  
 Bent nose  
 garden valve  
 200 W.O.G.  
 Ball valve  
 F.I.P. x G.H.T.  
 3/4" Size



# LOW PRESSURE VALVES

## T-531

### Features

Hose bibb  
125 W.O.G.  
M.I.P. x G.H.T.  
Brass body  
Sizes 1/2" & 3/4"  
1/2" has combination  
1/2" M.I.P. and 1/2" solder  
inlet connection



## T-532

### Features

Hose bibb  
125 W.O.G.  
Plain end  
Brass body  
Sizes 1/2" & 3/4"  
1/2" has combination  
1/2" M.I.P. and 1/2" solder  
connection



## T-533

### Features

Hose bibb  
125 W.O.G.  
No kink  
M.I.P. x G.H.T.  
Brass body  
Sizes 1/2" & 3/4"  
1/2" has combination  
1/2" M.I.P. and 1/2"  
solder connection



## T-534

### Features

Hose bibb  
125 W.O.G.  
No kink  
F.I.P. x G.H.T.  
Brass body  
Sizes 1/2" & 3/4"



## S-535

### Features

Hose bibb  
125 W.O.G.  
No kink  
SWT x G.H.T.  
Brass body  
Size 1/2" & 3/4" SWT



## T-543

### Features

Bent nose  
garden valve  
125 W.O.G.  
Brass body  
F.I.P. x G.H.T.  
Sizes 1/2" & 3/4" & 1"



## T-12

### Features

Washing machine  
valve  
125 W.O.G.  
Chrome plated  
Compression x  
G.H.T.  
Brass body  
Sizes 5/8" O.D. x G.H.T.



## T-523

### Features

Boiler drain  
125 W.O.G.  
Compression x  
G.H.T.  
Brass body  
1/2" Size



## T-501X

### Features

Stop valve  
125 W.O.G.  
I.P.S.  
Cross handle  
Brass body  
Sizes 1/2" & 3/4"



## T-502

### Features

Stop valve  
125 W.O.G.  
CPVC transition  
ends  
Brass body  
Sizes 1/2" & 3/4"



## T-513

### Features

Stop & waste  
125 W.O.G.  
CPVC transition  
Brass body  
Sizes 1/2" & 3/4"



## T-504

### Features

Stop valve  
125 W.O.G.  
Long bonnet  
I.P.S.  
Brass body  
1/2" Size



## S-504

### Features

Stop valve  
125 W.O.G.  
Long bonnet  
CxC  
Brass body  
1/2" Size



## T-505

### Features

Angle stop  
125 W.O.G.  
Long bonnet  
I.P.S.  
Brass body  
1/2" Size



## S-505

### Features

Angle stop  
125 W.O.G.  
Long bonnet  
CxC  
Brass body  
1/2" Size



# COMMERCIAL SILLCOCKS

CHROME PLATED BRASS  
I.P.S.



**MODEL  
T-545**



**MODEL  
T-546**

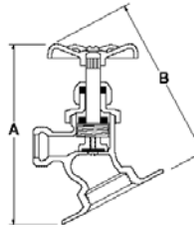
**LEGEND MODELS T-545** and **T-546** heavy pattern commercial sillcocks are constructed of heavy duty chrome plated brass. They have a screw-over bonnet, extra large stem and packing nut. Their large wrench flats and flange allow for easy installation. Their heavy, high quality construction combined with their competitive pricing make the T-545/T-546 the finest value in their class.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	CHROME PLATED BRASS
PACKING NUT	BRASS ROD
DISC	STAINLESS STEEL
WASHER	EPDM
** LOCKSHEILD	BRASS
** LOOSE KEY	CAST BRASS
STEM	FORGED BRASS
HANDLE	CAST ALUMINUM
SEAT SCREWS	BRASS
BONNET	CHROME PLATED BRASS
STEM PACKING	ASBESTOS FREE GRAPHITE
HANDLE SCREW	CHROME PLATED STEEL
SEAT DISC	EPDM

**PRESSURE RATING**  
125 W.O.G.

\*\* APPLIES TO MODEL T-546 ONLY

## DIMENSIONS IN INCHES



VALVE SIZE	A	B
1/2" T-545	4.63	3.88
3/4" T-545	4.82	3.88
1/2" T-546	4.56	4.00
3/4" T-546	4.75	4.00

# COMMERCIAL SILLCOCKS

CHROME PLATED BRASS WITH VACUUM BREAKER  
I.P.S.



**MODEL  
T-545VB**



**MODEL  
T-546VB**

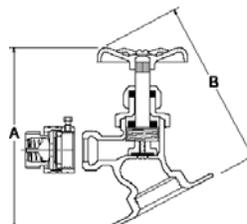
**LEGEND MODELS T-545VB** and **T-546VB** commercial sillcocks are the same construction as the T-545 and T-546 above except they have a non-removable chrome plated ASSE 1011 certified vacuum breaker assembled on them. The heavy, high quality construction combined with their competitive pricing make the T-545VB/T-546VB the finest value in their class.

MATERIAL SPECIFICATION	
PART	MATERIAL
BODY	CHROME PLATED BRASS
PACKING NUT	BRASS ROD
DISC	STAINLESS STEEL
WASHER	EPDM
** LOCKSHEILD	BRASS
** LOOSE KEY	CAST BRASS
STEM	FORGED BRASS
HANDLE	CAST ALUMINUM
SEAT SCREWS	BRASS
BONNET	CHROME PLATED BRASS
STEM PACKING	ASBESTOS FREE GRAPHITE
HANDLE SCREW	CHROME PLATED STEEL
SEAT DISC	EPDM

**PRESSURE RATING**  
125 W.O.G.

\*\* APPLIES TO MODEL T-546 ONLY

## DIMENSIONS IN INCHES



VALVE SIZE	A	B
1/2" T-545VB	4.63	3.88
3/4" T-545VB	4.81	3.88
1/2" T-546VB	4.56	4.00
3/4" T-546VB	4.75	4.00

# CHROME STOPS

CHROME PLATED BRASS  
I.P.S., SWEAT AND COMPRESSION

MATERIAL SPECIFICATION	
PART	MATERIAL
HANDLE	ZINC
HANDLE SCREW	BRASS
PACKING NUT	BRASS
PACKING	BUNA-N
STEM	BRASS/CELCON
SEAT	BUNA-N
WASHER	STEEL
BODY	BRASS
COMP. NUT	BRASS
FERRULE	BRASS

**LEGEND CHROME STOPS** are made from only the finest raw materials. The bodies are deluxe chrome plated brass bar stock. The stems are brass for sweat stops and celcon for compression. Each stop is air tested twice: in the open and closed positions.

## ANGLE VALVES

### T-581 COMP. X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

- 3/8" OD x 3/8" OD
- \* 5/8" OD x 3/8" OD
- 5/8" OD x 1/2" OD
- 3/8" OD x 1/4" OD

\*ALSO AVAILABLE IN POLISHED BRASS



### S-581 SWEAT X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

- 1/2" SWT x 3/8" OD
- 1/2" SWT x 1/2" OD



### T-581 FIP X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

- 3/8" FIP x 3/8" OD
- 1/2" FIP x 3/8" OD
- 1/2" FIP x 1/2" OD



### T-581 BARB X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes**

- 1/2" BARB x 3/8" OD



### T-581 CPVC X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes**

- 1/2" CPVC x 3/8" OD



### T/S-581 LS

**Features**

110 W.O.G.  
Chrome plated  
brass body  
Lockshield

**Sizes:**

- 1/2" FIP x 3/8" OD
- 5/8" OD x 3/8" OD
- 1/2" SWT x 3/8" OD



### S-581ET SWEAT X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body  
5" Extension  
Bell Escutcheon

**Sizes:**

- 1/2" SWT x 3/8" OD



### T-583

**Features**

110 W.O.G.  
Chrome plated  
brass body  
Slipjoint

**Sizes:**

- 1/2" FIP x 1/2" or 7/16" OD
- 5/8" OD x 1/2" or 7/16" OD
- 1/2" SWT x 1/2" or 7/16" OD



## STRAIGHT VALVES

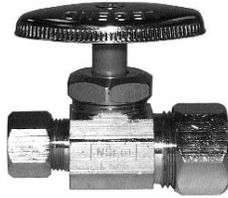
### T-582 COMP. X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

3/8" OD x 3/8" OD  
5/8" OD x 3/8" OD  
1/2" OD x 1/2" OD  
5/8" OD x 1/2" OD



### T-582 FIP X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

3/8" FIP x 3/8" OD  
1/2" FIP x 3/8" OD  
1/2" FIP x 1/2" OD



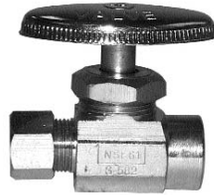
### S-582 SWEAT X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

1/2" SWT x 3/8" OD  
1/2" SWT x 1/2" OD



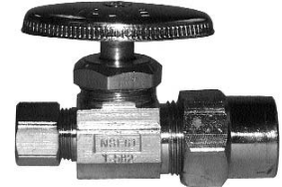
### T-582 CPVC X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

1/2" CPVC x 3/8" OD



### S-582ET SWEAT X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body  
5" Extension  
Bell Escutcheon

**Sizes:**

1/2" SWT x 3/8" OD



### T-584

**Features**

110 W.O.G.  
Chrome plated  
brass body  
Slipjoint

**Sizes:**

1/2" FIP x 1/2" or 7/16" OD  
5/8" OD x 1/2" or 7/16" OD  
1/2" SWT x 1/2" or 7/16" OD



### T-587 COMP. X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

5/8" OD x 3/8" OD x 3/8" OD  
5/8" OD x 3/8" OD x 1/4" OD



### T-587 FIP X COMP.

**Features**

110 W.O.G.  
Chrome plated  
brass body

**Sizes:**

3/8" FIP x 3/8" OD x 3/8" OD  
1/2" FIP x 3/8" OD x 3/8" OD  
1/2" FIP x 3/8" OD x 1/2" OD  
1/2" FIP x 3/8" OD x 1/4" OD

