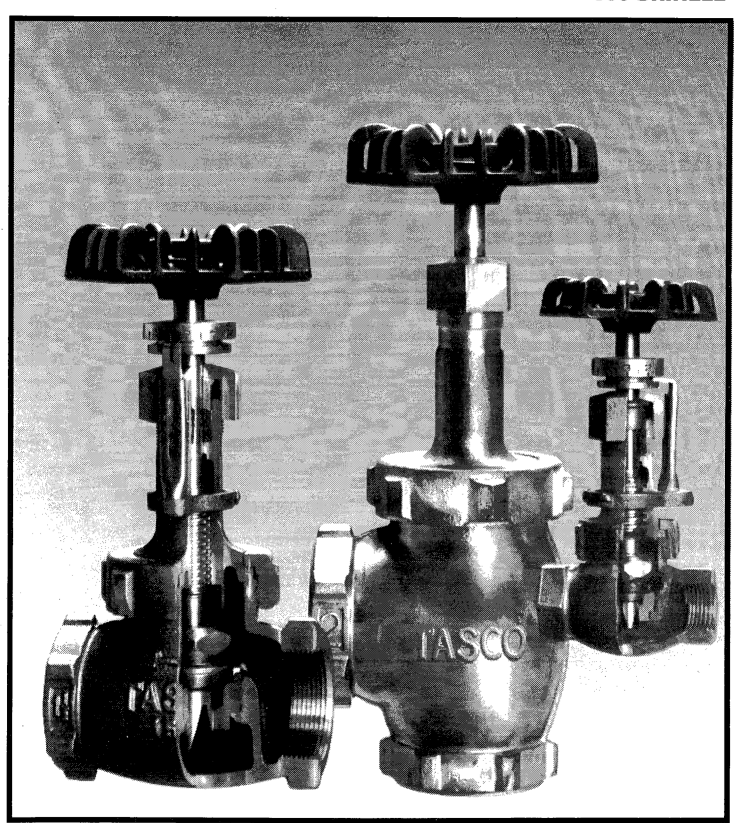
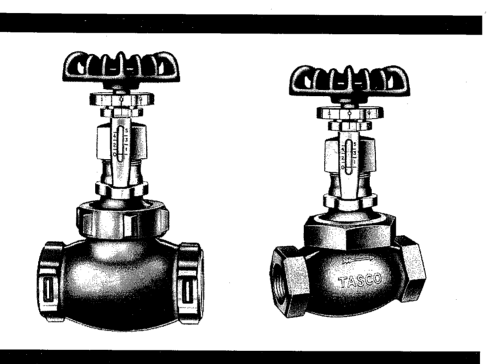
# **TASCO VALVES**

FLOCONTROL
"500 BRINELL"



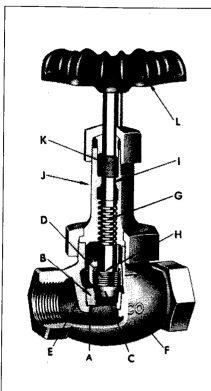
### **TASCO VALVES UNLIMITED**

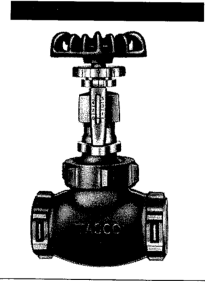
325 Town Centre Terrace, Suite #H Brentwood, CA 94513 Phone 925-516-5956 • Fax 925-516-5957 www.tascovalves.com TASCO Valves combine two essential utility features...highest efficiency and lowest maintenance...in providing economical service for process, power, petroleum, chemical, petrochemical, and all types of general industry applications.



Prominent plus-valve of the "500 Brinell" bronze TASCO "Valve is its rugged diaphragm construction, or ability to withstand expansions in piping systems and strains from installation and piping: lowered operating cost, this valve can be repacked under pressure: superhard stainless steel seats and discs assure longer valve life and minimize maintenance costs. Included in this bronze group is the TASCO Flocontrol Valve, a combination valve and flow control instrument equipped with a special micrometer dial and pointer; this enables the operator to set the valve opening to within one-twentieth of a turn of the handwheel. Ranges: up to 300 psi; Sizes: ¼" – 2", angle types.

Introduction	pages 1-3
	pages 4-7
Engineering	pages 8-10





#### "500 Brinell"

The preference by valve users for TASCO "500 Brinell" Bronze Valves has been built-up over a period of 80 years' experience and skill in the manufacture of valves. This preference is maintained because TASCO "500 Brinell" Bronze Valves continue to perform at a minimum of operating and maintenance costs over a longer period than ordinary bronze valves.

**bottom seating** — always under compression . . . no shoulder to introduce **a** tension . . . eliminates possibility of seat cracking.

- **b** "500 Brinell" (thru-and-thru hardness) stainless steel seat eliminates wire drawing, galling and steam cutting.
- "500 Brinell" (thru-and-thru hardness) stainless steel disc no wire drawing, galling, steam cutting.
- **d** external threads on hardened disc material always under compression . . . eliminates possibility of cracking.
- e greater strength in diaphragm eliminates distortion in piping installation . . . conical for minimum flow resistance.
- body high tin bronze specially developed for strength at elevated temperatures.
- g stem Acme thread . . . long wearing silicon bronze . . . large diameter, not easily bent.
- stem end projects deep into disc . . . cannot wear off . . . disc closely guided by diameter of stem. Due to light pressure, wear does not occur and disc remains closely guided thru life of valve.
- back seat for packing under pressure . . . direct seat between stem and bonnet . . . removed from heat and pressure media.
- J bonnet high tin bronze provides long wearing threads.
- packing formed ring graphite lubricated . . . packing space exceptionally deep.
- handwheel malleable iron . . . hexagon shaped for easy grip . . . air cooled construction.

#### **Flocontrol**

The TASCO Flocontrol Valve is a combination valve and flow control instrument equipped with a special micrometer dial and pointer which enables the operator to set the valve opening to within one hundredth of a turn of the handwheel. Any desired setting can be instantly duplicated; each valve is fitted with a scientifically designed V-port valve disc, insuring proportional flow throughout the entire lift of the stem. A hand-operated valve with a straight-line flow characteristic with a separate shut-off seating surface removed from the controlling V-Ports, the necessity of using a second valve for shut-off purposes is eliminated. TASCO Flocontrol Valves insure uniform quality by closer control of temperature and flow, save steam and fuel on process work and save money by reducing maintenance.

#### plus-valves

LOWER MAINTENANCE COSTS — The outstanding record of lower maintenance costs of TASCO "500 Brinell" Bronze Valves is due to superhard stainless steel seats and discs. These seats and discs cannot wiredraw or steam-cut. Leaky valves are eliminated and maintenance costs are kept at a minimum.

LOWER OPERATING COSTS — Ease of operation in the TASCO "500 Brinell" Bronze Valve means lower operating costs. The disc assembly design makes it possible to remove the disc and disc nut from the stem without taking the stem from the bonnet. The valve can be repacked under pressure.

HIGHER EFFICIENCY — A major factor in the higher efficiency of TASCO "500 Brinell" Bronze Valves is the rigid body bonnet and bonnet ring of durable steam bronze. Higher operating efficiency is attained with these features of TASCO Bronze Valves than with any other valves.

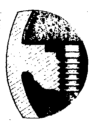
SATISFACTION — The outstanding record of performance by TASCO "500 Brinell" Bronze Valves is well known to thousands of valve users throughout the country. Experience, research, engineering skill and production are combined to provide the best bronze valves in service today.

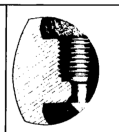
usual bronze valve diaphragm

**TASCO** 

bronze valve diaphragm

125% TO 230% STRONGER DIAPHRAGM — Compare the diaphragm construction of the TASCO "500 Brinell" Bronze Valve with that of an ordinary bronze valve. Its extra rugged construction means greater ability to withstand expansions in piping systems and strains from installation and piping.

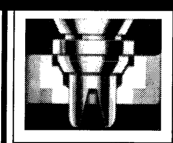




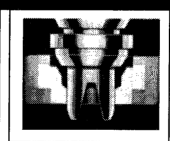
### How the TASCO Flocontrol valve operates...



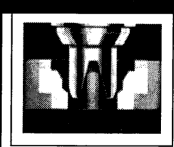
Valve seat and V-Port disc in fully closed position. Pressure is pushing upward under the disc. Note that the shut-off seating surface is entirely removed and separate from the flow-controlling V-Ports.



The valve in a slightly opened position. V-Port disc is allowing a measured flow of the media.



In this intermediate position, V-Port disc is allowing a proportionally greater flow of the media



Valve fully opened allowing maximum flow. Any open position can be accurately duplicated by the use of the special micrometer dial and pointer.

	type		non-shock pressure/			Va	lve si	zes -	— inc	hes		
globe	e angle ends		temperature ratings		1 1/4	3/8	1/2	3/4	1	11/4	11/2	2
4420	4430		150 psi @ 358°F WSP 300 psi @ 100°F WOG	C E F	23/8 41/32 329/32	23/8 47/32 329/32	25/8 411/6 43/8	3 5% 5%	3¾ 6¼ 5¾	4 <sup>3</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>32</sub> 6 <sup>19</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>4</sub> 8 <sup>1</sup> 3/ <sub>6</sub> 81/ <sub>6</sub>	6 10¾6 9¾6
4620	4630		200 psi @ 500°F WSP 400 psi @ 100°F WOG	C E F	23/8 41/4 4	23/8 41/4 4	25/8 53/6 43/8	3 6¾2 5½	3 <sup>3</sup> / <sub>4</sub> 6 <sup>13</sup> / <sub>16</sub> 6 <sup>3</sup> / <sub>8</sub>	43/8 73/4 73/6	4 <sup>3</sup> / <sub>4</sub> 9 8 <sup>3</sup> / <sub>8</sub>	6 101/8 91/8
4584 4582	4594 4592	screwed	300 psi @ 550°F WSP 600 psi @ 100°F WOG	C E F	2¾6 5¾6 4¾8	2½ 5% 4%	21/8 51/4	3%6 61%2 6%2	4½ 8 <sup>27</sup> / <sub>32</sub> 8 <sup>11</sup> / <sub>32</sub>	4½ 8½ 8½ 8½	5½ 9²½ 8²¾ 8²¾	61/6 111/52 105/6
4445	4455		150 psi @ 358°F WSP 300 psi @ 100°F WOG	C E F	2 <sup>3</sup> / <sub>8</sub> 4 <sup>7</sup> / <sub>32</sub> 3 <sup>29</sup> / <sub>32</sub>	2 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>32</sub> 3 <sup>2</sup> / <sub>32</sub>	25/8 41/1/6 43/8	3 51/6 51/6	3 <sup>3</sup> / <sub>4</sub> 6 <sup>1</sup> / <sub>4</sub> 5 <sup>7</sup> / <sub>8</sub>	43/8 75/32 619/32	4 <sup>3</sup> / <sub>4</sub> 8 <sup>1</sup> 3/ <sub>6</sub> 8/ <sub>6</sub>	6 10% 9%
4585 4586*	4595 4596*		300 psi @ 550°F WSP 600 psi @ 100°F WOG	C E F	2%6 5%6 4%	2½ 5¾6 4¾	21/8 51/6 51/6	3%6 6 <sup>1</sup> %2 6 <sup>7</sup> %2	4½ 8 <sup>27</sup> ⁄ <sub>32</sub> 8 <sup>11</sup> ⁄ <sub>32</sub>	47/8 811/6 81/6	51/4 9 <sup>21</sup> / <sub>32</sub> 8 <sup>7</sup> / <sub>8</sub>	61/6 111/32 105/4

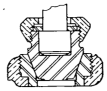
\* 2 v port sizes 1/4" thru 3/4" only

NOTE: These are key dimensions only; complete dimensions are shown on pages 6-7

			1			material	5		
fig. no.	type	ends	body	bonnet	bonnet ring	stem	disc	seat	hand wheel
4420	globe		bronze	bronze	bronze				
4430	angle	1	ASTM B-62	ASTM B-62	ASTM B-62				
4620	globe	-				1		:	
4630	angle	] ]				silicon	stain, steel	stain. steel	malleable
4584	globe		bronze	bronze	bronze	brass	13% chrome 500 Brinell	13% chrome 500 Brinell	iron
4594	angle	7	ASTM B-61	ASTM B-61	ASTM B-61		C Dinici	300 Britien	
4582	globe	1	'			San <sup>2</sup>			:
4592	angle	screwed							·
4445	globe	1	bronze	bronze	bronze	1. (			
4455	angle	1	ASTM B-62	ASTM B-62	ASTM B-62		sui mile de la companie	,	
4585	globe	1					stain. steel	stain, steel	
4595	angle	1	bronze	bronze	bronze	silicon brass	13% chrome	13% chrome	malleable
4586	globe	1	ASTM B-61	ASTM B-61	ASTM B-61	D1 U33	500 Brinell	500 Brinell	iron
4596	angle	1		100 500	ett t				

valve weights in pounds

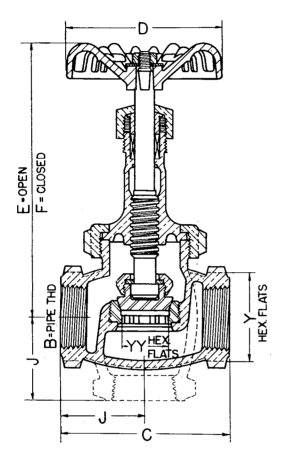
	valve sizes — inches									
fig. no.	1/4	3%	1/2	3/4	1	11/4	11/2	2		
4420/4430	ו	1	13%	2	3	4%	71/2	12%		
4620/4630	11/4	11/4	1 5/8	21/4	31/2	5%	81/8	131/6		
4584/4594 4582/4592	1 1/2	11/2	21/4	3¾	5¾	83/4	111/2	191/2		
4445/4455	11/8	11/8	11/2	21/8	31/2	51/2	73/4	13		
4585/4595 4586/4596	1 1/2	1 1/2	21/4	3¾	6	91/8	11	20		



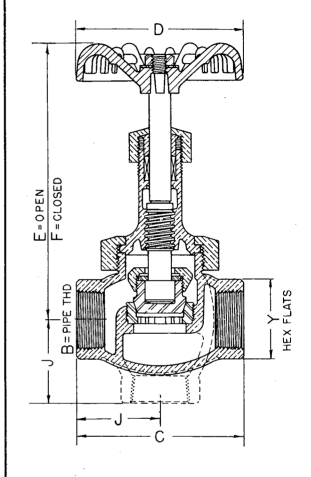
### CONE SEAT

# dimensions

4420 globe 4430 angle



4584 globe 4594 angle



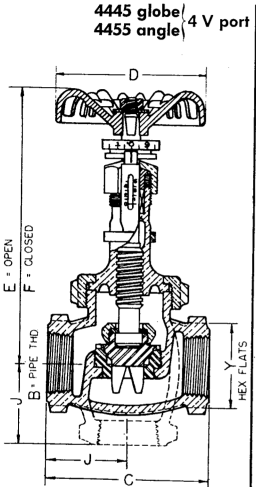
4420 globe 4430 angle 4445 globe 4455 angle

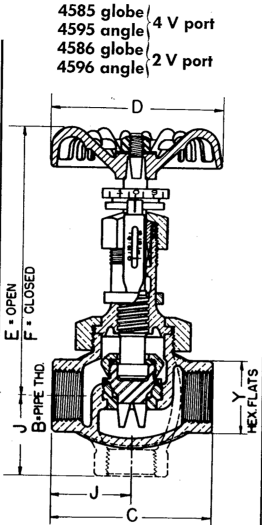
Size	В	С	D	E	F	J	Υ	YY*
1/4	1/4	2%	21/4	41/32	321/32	13/6	1	.318
<sup>3</sup> /8	3/8	2%	21/4	41/32	323/32	13/16	1	.318
1/2	1/2	25/8	21/2	411/16	43/8	11/4	11/4	.385
3/4	3/4	3	213/16	51/16	51/16	11/2	11/6	.510
1	1	3¾	3	61/4	51/8	11/8	13/4	.697
11/4	11/4	43/8	31/6	7 1/32	61%2	23/16	21/8	.885
11/2	11/2	43/4	43/8	813/6	81/16	23/8	2½	1.135
2	2	6	41/8	10%	93/16	3	3	1.510

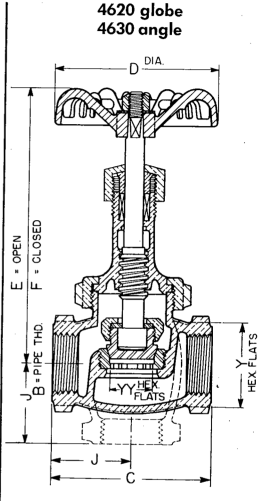
<sup>\*</sup>applies to 4420, 4430 valves.

4582 globe	4584 globe
4592 angle	4594 angle

Size	В	С	D	E	F	J	Y
1/4	1/4	25/6	213/16	5%	45/8	1 3/32	1/8
3/8	3/8	21/2	213/16	51/6	4 1/8	11/4	11/6
1/2	1/2	21/8	3	5%	51/4	11/6	11/4
3/4	3/4	3%	31/16	61%2	65/32	125/32	113/32
J	. 1	41/8	43/8	821/32	811/32	21/16	11/8
11/4	11/4	41/8	4%	811/6	81/6	21/16	25/6
1 1/2	11/2	51/4	5%	921/32	823/32	25/8	25/8
2	2	61/6	513/16	1111/32	10%	31/32	33/6







### 4586 globe 4596 angle

Size В C D E F Υ 1/4 1/4 25/6 213/16 5⅓₀ 4 1/8 1 3/32 1∕8 3/8 3/8 21/2 213/16 51/16 4 5/8 11/4 11/16 1/2 1/2 21/8 3 5% 51/4 11/16 11/4 3/4 3/4 3% 31/16 61%2 63/32 125/32 113/32 41/8 4% 821/32 811/32 21/16 11/8 11/4 11/4 41/8 41/8 811/6 81/6 21/16 25/16 11/2 11/2 51/4 5⅓₀  $9^{21}/_{32}$ 823/32 25/8 2 1/8 513/6 1111/32 10% 31/32 3%

4585 globe

4595 angle

### 4620 globe 4630 angle

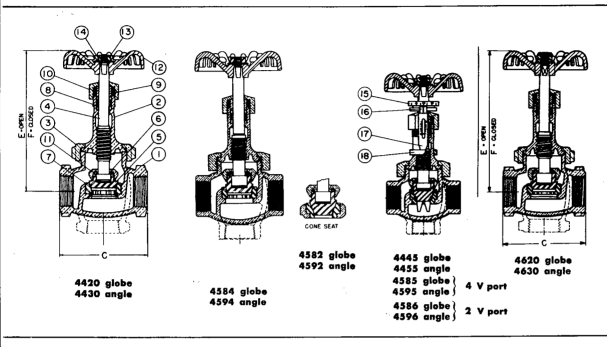
Size	В	С	D	E	F.	J	Υ	ΥΥ*
1/4	1/4	23/8	21/2	41/4	4	13/6	1	.318
3/8	3/8	23/8	21/2	41/4	4	13/16	1	.318
1/2	1/2	25/8	213/6	53%	41/8	15%	11/4	.385
3/4	3/4	3	3	63/32	51/2	11/2	11/16	.510
1	1	3¾	31/16	613/16	63/8	11/8	13/4	.697
11/4	11/4	4%	43/8	73/4	73/16	21/16	21/8	.885
11/2	11/2	4¾	41/8	9	83/8	23/8	21/2	1.135
2	2	6	5%	101/8	91/8	3	3	1.510

\*applies to 4620, 4630 valves.

### bronze --- globe and angle

• 1/4"-2" • 150-600 psi

### **TASCO** valves



1 body
2 bonnet
3 bonnet ring
4 stem
5 disc
6 disc nut
7 seat
8 packing ring
9 packing gland
10 packing nut
11 lock ring
12 handwheel
13 handwheel nut
1 marker plate
15 dial
16 indicator
17 indicator tube
collar

cc	_	-		 ٠.		
CC	ın	ST	rt.	111	nn	ı

	_			COHSH	OCHOH					
	inside screw		di	isc		] ,	rising	hand- i	1	·
non-shock pressure/ temperature ratings	rising stem	plug	cone	4 v port	2 v port	seat, renewable	hand- wheel	wheel vented	type	fig. no.
150 psi @ 358°F WSP									globe	4420
300 psi @ 100°F WOG		:	:			d T			angle	4430
200 psi @ 500°F WSP									globe	4620
400 psi @ 100°F WOG		,							angle	4630
									globe	4584
300 psi @ 500°F WSP					:		•		angle	4594
600 psi @ 100°F WOG				1.7	5.4		_		globe	4582
					•	•·	7		angle	4592
150 psi @ 358°F WSP									globe	4445
300 psi @ 100°F WOG	•						•		angle	4455
			· · · · · · · ·					,	globe	4585
300 psi @ 550°F WSP	•			•				angle	4595	
600 psi @ 100°F WOG									globe	4586
	•				•*		•		angle	4596

\* 2 v port in sizes 1/4" thru 3/4" only NOTE: All Bronze Valves have screwed ends.

### Capacity tables and correction factors—TASCO Flocontrol Valves

#### capacities of 150# bronze flocontrol valves

				capacity full open						
valve size inches	flow coefficient Cv note 4	hand wheel turns full open	relative capacity % of 1" valve full open	water G.P.H. at 10# P.D. note 1	steam lbs, per hr. at 100# abs. note 2	air S.C.F.M. at 100# ga. 70°F. note 3				
1/4	.23	1.5	8.	44	40	15				
3/8	.5	1.5	12.	87	81	30				
1/2	1.2	1.87	29.	306	283	100				
3/4	2.1	2.5	50.	407	380	140				
1	4.2	3.0	100.	780	735	260				
11/4	7.3	4.0	174.	1140	1060	380				
11/2	11.9	5.12	283.	2210	2050	745				
2	15.3	5.36	370.	2870	2660	970				

For stream, air and gas, if the outlet pressure is greater than 55% of the inlet pressure, see Chart #1 for correction factor.

For superheated steam, see Chart #2 for correction factor.

- Note 1. Capacities are for 10 lbs. per sq. in. pressure drop across valve. For other conditions, flow is proportional to the square root of the pressure drop.
- Note 2. Capacities are for saturated steam at 100 lbs. per sq. in. absolute pressure. For other conditions, flow is proportional to the absolute pressure.
- Note 3. Capacities are for air at 70°F. 100 lbs. per sq. in. gauge. Air flow is proportional to the absolute pressure. For other gases, flow is inversely proportional to the square root of the specific gravity of the gas referred to air = 1.00

#### capacities of 300# bronze flocontrol valves

				ce	pacity full o	pen
valve size inches	flow coefficient Cv note 4	hand wheel turns full open	relative capacity % of 1" valve full open	water G.P.H. at 10# P.D. note 1	steam lbs. per hr. at 100# abs. note 2	air S.C.F.M. at 100# ga. 70°F. note 3
1/4	.4	1.25	5.8	75	70	25
3/8	1.0	1.85	14.5	180	160	60
1/2	2.0	2.0	29.	370	350	120
3/4	4.0	3.0	58.	750	700	250
1	7.0	4.0	100.	1310	1220	440
11/4	10.4	4.5	150.	1960	1830	660
11/2	14.0	5.4	200.	2620	2450	875
2	25.3	6.2	360.	4700	4400	1580

Capacities shown are for 4V-Port valves, 2V-Port valves, furnished in sizes 4'' to 3'' only, will have 1/2 capacity.

For steam, air and gas, if the outlet pressure is greater than 55% of the inlet pressure, see Chart #1 for correction factor.

For superheated steam, see Chart #2 for correction factor.

Note 4. Cv or flow coefficient is the number of G.P.M. of water which will flow through a given valve when the pressure drop is one psi. It may be used in conjunction with the following formula for sizing Flocontrol valves for water or other non-viscous liquids.

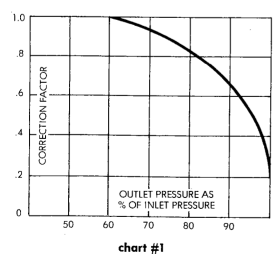
Flow coefficient 
$$Cv = \frac{Q \times \sqrt{G}}{\sqrt{H}}$$

Q = G.P.M.

H = Pressure drop psi.

G = Specific gravity compared with water = 1

## ■ Correction factors—for Hi-Pressure Drop Valves and Flocontrol Valves



steam, air and gas

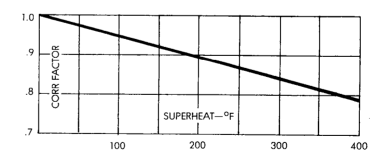
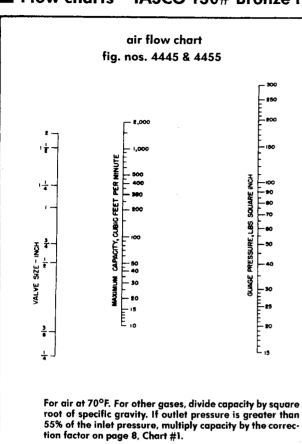
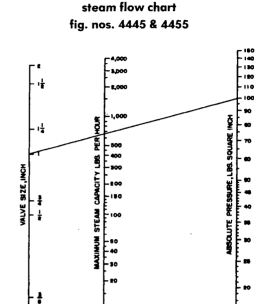


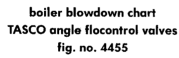
chart #2 steam

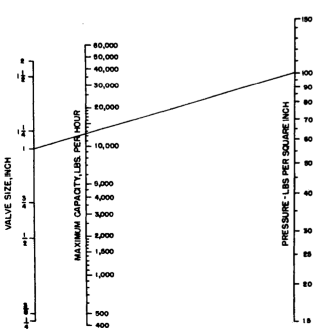
### ■ Flow charts—TASCO 150# Bronze Flocontrol Valves



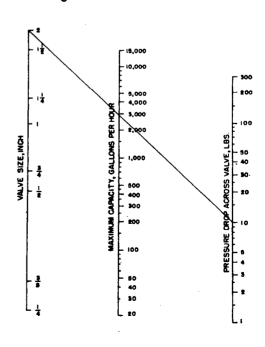


If outlet pressure is greater than 55% of the inlet pressure, multiply capacity by correction factor on page 8. Chart #1.



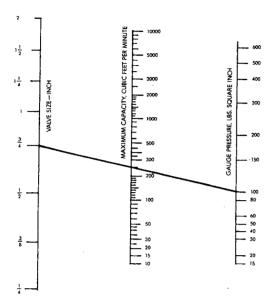


#### water flow chart fig. nos. 4445 & 4455



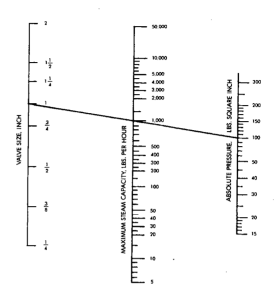
### ■ Flow charts—TASCO 300# Bronze Flocontrol Valves

### air flow chart #1 300# bronze — fig. nos. 4585 & 4595



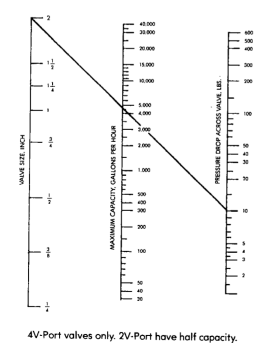
For air at 70°F. only. For other gases divide capacity by square root of specific gravity. If outlet pressure is greater than 55% of the inlet pressure, multiply capacity by correction factor on page 8, Chart #1. 4 V-Port valves only. 2 V-Port valves have half capacity.

#### steam flow chart #2 300# bronze—fig. nos. 4585 & 4595

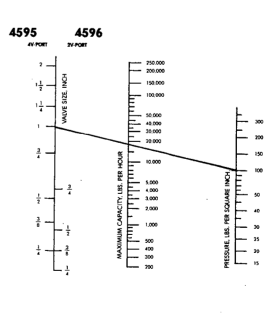


If outlet pressure is greater than 55% of the inlet pressure, multiply capacity by correction factor on page 8, Chart #1. For superheated steam, multiply by correction factor on page 8, Chart #2. 4 V-Port valves only. 2 V-Port valves have half capacity.

#### water flow chart #3 300# bronze — fig. nos. 4585 & 4595



boiler blowdown chart #4 300# bronze—fig. no. 4595 & 4596



Notes: