# 

AHEAD OF THE FLOW



Bronze & Iron Valves

### **Business-to-Business Solutions**

Look to NIBCO for technology leadership.

The velocity with which e-business evolves demands that new products and services be continuously developed and introduced to keep our customers at the center of our business efforts. NIBCO provides an entire suite of business-to-business solutions that is changing the way we interact with customers.



NIBCOpartner.com<sup>sm</sup> is an exclusive set of secure web applications that allow quick access to customer-specific information and online order processing. This self-service approach gives you 24/7 access to your order status putting you in total control of your business.

Real time information includes:

- Online order entry
- Viewable invoices & reports
- Inventory availability
- Current price checks
- Order status
- Online library of price sheets, catalogs & submittals



Electronic Data Interchange (EDI) makes it possible to trade business documents at the speed of light. This technology cuts the cost of each transaction by eliminating the manual labor and paperwork involved in traditional order taking. This amounts to cost-savings, increased accuracy and better use of resources.

With EDI, you can trade:

- Purchase orders
- PO Acknowledgements
- Invoices

- Product activity data
- Advanced ship notices
- Remittance advice



Vendor Managed Inventory (VMI), a sophisticated service for automated inventory management, reduces your overhead by transferring inventory management, order entry and forecasting to NIBCO. This is an on-going, interactive partnership with NIBCO.

Through automation, VMI brings results:

- Improves customer service
- Optimum inventory efficiencies
- Better forecasting

- Cuts transaction costs
- Peace of mind
- Relief from day-to-day management





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### **Pressure Rated Bronze, Iron and Ductile Iron Valves**

Gate, Globe, Angle and Check Valve Figure Number System							
Examples:							
	1 End	2 Type	3 Pressure	4 Detail–Features	5 Disc Material	6 Misc.	
T-113	T	1	1	3			
F-617-0	F	6	1	7		0	

Key:			4	Detail–Feature	es		
<u>1 End</u>	2 Type	3 Pressure	Gate	Globe and Angle	Check	5 Disc Material	6 Miscellaneous
F-Flanged	1-Gate-Bronze	1-125# SWP/ 200#CWP	1-SB, RS, Solid	1-SB, Int	3-Hor SW, SB, Int (Y-Pat)	A-Alloy Threads	13-3% Nickel Body 31-Bronze
MJ-Mechanical Joint	2-Globe-Bronze	2-125# SWP/ 200# CWP	2-SB, RS	5-UB, Int	6-UB, Ren	B-Bronze	33-Stainless Steel BHW-Bronze Handwheel BP-British Parallel BT-British Taper Threads
S-Solder	3-Angle-Bronze	3-150# SWP/ 300# or	3-SB, NRS, Solid	6-UB, Ren		V-FKM	B7-B7 Bolting C-Copper Flared
T-Threaded	4-Check-Bronze	285# CWP	4-UB, RS,		7-Internal Body Swing	W-Buna-N	D-Drain GP-Graphite Packing GO-Gear Operator
W-Wafer	6-Gate-Iron	5-200# SWP/ 400# CWP	Solid	8-BB, Ren			H-Hose End HC-Hose Cap and Chain
P-IPS Push-on	Body	6-250# SWP/ 500# CWP	5-UB, RS, Split	9-BB, Ren Stop Check	8-Hor, SW, BB, Ren	Y-PTFE	K-Cross Handle L-Lockshield L&W-Lever and Weight
PR-IPS Push-on w/Joint Restraint	7-Globe-Iron Body	7-300# SWP/ 600# CWP	6-UB, NRS, Solid		0-Vert Lift, Ren Silent Type		L&S-Lever and Spring N-Iron Trim 0-0S&Y
G-Grooved	8-Angle-Iron Body	8-250# CWP	7-BB, RS, Solid				P-Full Plug Disc RW-Resilient Wedge SON-Square Operating No
	9-Check-Iron Body	9-300# CWP 0-175# WWP	9-BB, NRS, Solid				SS-Stainless Steel Trim T-Solid Tee Handle TP-PTFE Packing X-Oxygen Service Z-By-Pass
Terms:  BB Bolted B Int Integral	onnet	CI Cast Iro MI Malleal NRS Non-Ris		Ren Ren	e on Application ewable ng Stem	UB Unior	v-in Bonnet n Bonnet ace Flanges



De-alloying corrosion, known as "Dezincification," was effectively eradicated from valve products in the 1950s. Today, however, this problem has returned with the increased use of high-zinc alloys (commonly referred to as 'Yellow Brass') in forged and cast valves typically produced outside the United States.

Dezincification selectively removes zinc from the alloy, leaving behind a porous, copper-rich structure that has little mechanical strength. The physical attributes of an in-service valve with dezincification includes a white powdery substance or mineral stains on its exterior surface.

What's the cure? On all bronze valves the metal components in the waterway must not contain more than 15% zinc in their chemical makeup. As a standard NIBCO bronze pressure-rated valves are made to be "Dezincification Resistant," which is a seal of quality and longevity.

This key is a guide only and is not intended to infer that any valve will be produced that is contained in the key.

### AHEAD OF THE FLOW®

### **Bronze Gate Valves Illustrated Index**







Screw-In Bonnet • Rising Stem • Solid Wedge

125 PSI/8.6 bar saturated steam to 353° F/178° C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	IVIAI ENIAL LIST								
	PART	SPECIFICATION							
1.	Handwheel Nut	300 Series Stainless Steel							
2.	Identification Plate	Aluminum							
3.	Handwheel	Malleable Iron ASTM A 47							
		Silicon Bronze ASTM B 371							
4.	Stem	Alloy C69400/C69430							
		or ASTM B 99 Alloy C65100							
5	Packing Nut	Bronze ASTM B 62 or ASTM B584							
	T doking Tvat	Alloy C84400 or Brass ASTM B 16							
6	Packing Gland	Bronze ASTM B 62 or ASTM B584							
	T doking didna	Alloy C84400 or Brass ASTM B16							
7.	Packing	Aramid Fibers with Graphite							
8.	Bonnet	Bronze ASTM B 62							
9.	Body	Bronze ASTM B 62							
10.	Wedge	Bronze ASTM B 62							

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimer						Ma	ster		
Siz	ze		A B		(	C	T-111		S-111		Ctn. Qty.		
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	T-111	S-111
† 1/4	8	1.69	43	4.63	117	Х	Х	0.79	0.36	Х	Х	50	Х
†3⁄8	10	1.69	43	4.63	117	.69	18	0.76	0.35	0.70	0.32	50	50
† ½	15	1.94	49	4.81	122	.75	19	0.87	0.40	0.73	0.33	50	50
3/4	20	2.06	54	5.81	148	.88	22	1.19	0.54	1.07	0.49	50	50
1	25	2.44	62	7.09	180	1.00	25	1.98	0.90	1.77	0.80	30	30
1 1/4	32	2.63	67	8.13	206	1.19	32	2.66	1.21	2.52	1.14	20	20
1 1/2	40	2.88	72	9.81	249	1.25	33	3.76	1.70	3.42	1.55	10	10
2	50	3.06	78	11.56	294	1.31	34	5.56	2.52	5.23	2.37	10	10
2 1/2	65	4.13	105	14.31	364	1.81	46	10.81	4.90	9.63	4.37	4	4
3	80	4.50	114	16.50	419	1.94	49	15.49	7.02	13.92	6.31	2	4

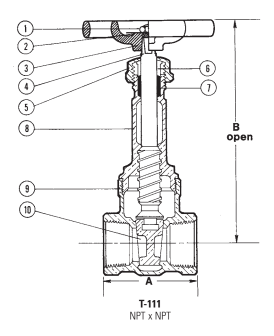
- † No packing gland, packing only in these sizes.
- x Not available this size.

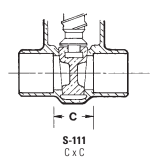
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.











Screw-In Bonnet • Non-Rising Stem • Solid Wedge

125 PSI/8.6 bar saturated steam to 353°F/178°C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	IVIAI ENIAL LIÐ I							
	PART	SPECIFICATION						
1.	Handwheel Nut	300 Series Stainless Steel						
2.	Identification Plate	Aluminum						
3.	Handwheel	a. Malleable Iron ASTM A 47 (T-113) b. Bronze (T-113-BHW) c. Bronze Cross (T-113-K)						
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430 or ASTM B99 Alloy C65100						
5.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C84400 or Brass ASTM B 16						
6.	Packing Gland	Bronze ASTM B 62 or ASTM B584 Alloy C84400 or Brass ASTM B 16						
7.	Packing	Aramid Fibers with Graphite						
8.	Stuffing Box	Bronze ASTM B 62						
9.	Bonnet	Bronze ASTM B 62						
10.	Body	Bronze ASTM B 62						
11.	Wedge	Bronze ASTM B 62						

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimer	sions							
Siz	е		Α		3	(	C T-113		113_	S-113		Master
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/4 †	8	1.69	43	3.38	86	Х	Х	0.74	0.33	Х	Х	50
3/8 †	10	1.69	43	3.38	86	.69	18	0.71	0.32	0.65	0.29	50
1/2 †	15	1.94	49	3.63	92	.75	19	0.82	0.37	0.67	0.31	50
3/4	20	2.06	54	3.91	99	.88	22	1.10	0.50	0.99	0.45	50
1	25	2.44	62	4.69	119	1.00	25	1.82	0.82	1.60	0.72	30
1 1/4	32	2.63	67	5.22	133	1.19	32	2.40	1.09	2.25	1.02	20
1 1/2	40	2.88	72	6.25	159	1.25	33	3.51	1.59	3.17	1.44	10
2	50	3.06	78	7.06	179	1.31	34	4.93	2.24	4.60	2.09	10
21/2	65	4.13	105	8.41	224	1.81	46	9.96	4.52	8.78	3.98	5
3	80	4.50	114	10	254	1.94	49	14.40	6.53	12.84	5.82	4

- $\dagger$  No packing gland, packing only in these sizes.
- x Not available this size.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

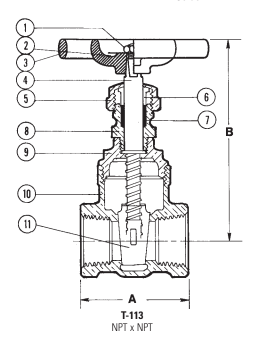


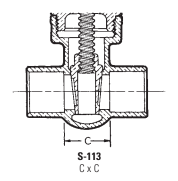


T-113
Threaded



**S-113** Solder







Screw-In Bonnet • Non-Rising Stem • Solid Wedge

125 PSI/8.6 bar saturated steam to 353° F/178° C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430
5.	Packing Nut	Sintered Bronze ASTM B 438 70 Grade I Type II or Brass ASTM B16
6.	Packing Gland	Sintered Bronze ASTM B 438 70 Grade I Type II or Brass ASTM B16
7.	Packing	Aramid Fibers with Graphite
8.	Stuffing Box	Bronze ASTM B 62
9.	Bonnet	Bronze ASTM B 62
10.	Body	Bronze ASTM B 62
11.	Wedge	Bronze ASTM B 62
*12.	Hose Cap	Bronze ASTM B 62
13.	Hose Cap Gasket	Rubber
14.	Safety Chain	Brass
		·

NOTE: Valve available less cap and chain – consult factory.

11/4-11/2 is 9 threads per inch

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimen							
Siz	Size		Α		В		Н		eight_	Master	
ln.	mm.	ln.	mm.	In.	mm.	In.	mm.	Lbs.	Kg.	Ctn. Qty.	
1/2 x 3/4H	15 x 20H†	1.13	29	4.44	113	2.06	52	1.52	0.69	30	
3/4 x 3/4H	20 x 20H†	1.25	32	5.06	129	2.13	54	1.84	0.84	20	
1 x 1H	25 x 25H*	1.44	37	5.88	149	2.38	60	2.93	1.33	20	
11/4 x 11/4H	32 x 32H‡	1.56	40	6.63	168	2.75	70	4.27	1.94	10	
1½ x 1½H	40 x 40H‡	1.69	43	7.09	180	2.94	75	5.75	2.61	10	

<sup>†</sup> Garden Hose Thread

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

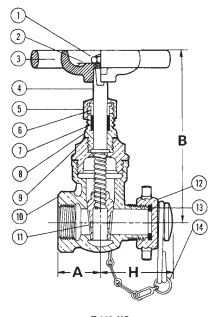
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







**T-113-HC** Threaded x Hose Thread



T-113-HC NPT x ANFH

<sup>\*</sup>  $\frac{1}{2}$  – 1 is 11½ threads per inch

<sup>\*</sup> Special Pitch Hose Thread

**<sup>‡</sup> American National Fire Hose Thread** 



Union Bonnet • Rising Stem • Solid Wedge

125 PSI/8.6 bar saturated steam to 353°F/178°C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430 or ASTM B 99 Alloy C65100
5.	Packing Nut	Bronze ASTM B 62 or ASTM B124 Alloy C37700 or Brass ASTM B 16
6.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Bonnet	Bronze ASTM B 62
*9.	Union Nut	Bronze ASTM B 62
10.	Body	Bronze ASTM B 62
11.	Wedge	Bronze ASTM B 62

<sup>\*</sup>Sizes 1/4", 3/8", 1/2" ASTM B 124 Alloy C37700.

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dime	nsions				
Siz	ze		Α		B		eight_	Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
1/4	8	1.96	60	4.81	122	1.08	0.49	50
3/8	10	1.96	50	4.81	122	1.12	0.51	50
1/2	15	2.31	59	4.81	122	1.16	0.53	40
3/4	20	2.51	64	5.81	148	1.70	0.77	30
_1	25	2.92	74	7.09	180	2.37	1.08	20
1 1/4	32	3.20	81	8.13	206	3.73	1.69	10
1 ½	40	3.33	85	9.81	249	4.67	2.12	10
2	50	3.44	87	11.56	294	7.77	3.53	6
2 1/2	65	4.35	110	14.31	364	12.70	5.76	4
3	80	5.31	135	16.50	419	18.74	8.51	2

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete

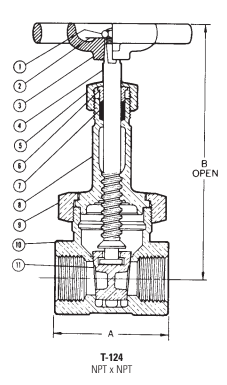
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







T-124 Threaded



Visit our website for the most current information.



#### AHEAD OF THE FLOWS

### **Class 150 Bronze Gate Valves**

Screw-In Bonnet • Rising Stem • Solid Wedge

150 PSI/10.3 bar saturated steam to 366° F/185° C 300 PSI/20.7 bar non-shock working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430 or ASTM B 99 Alloy C65100
5.	Packing Nut	Bronze ASTM B 62 ASTM B124 Alloy C37700 or Brass ASTM B 16
6.	Packing Gland	Bronze ASTM B 62 ASTM B584 Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Bonnet	Bronze ASTM B 62
9.	Body	Bronze ASTM B 62
10.	Wedge	Bronze ASTM B 62



#### **Dimensions**

Size		A			3	Wei	Master	
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Oty.
1/4	8	1.96	50	4.81	122	1.01	0.46	50
3/8	10	1.96	50	4.81	122	1.04	0.47	50
1/2	15	2.31	59	4.81	122	1.06	0.48	40
3/4	20	2.51	64	5.81	148	1.49	0.67	30
1	25	2.92	74	7.09	180	2.18	0.99	20
1 1/4	32	3.20	81	8.13	206	3.24	1.47	10
1 ½	40	3.33	86	9.81	249	4.57	2.07	10
2	50	3.44	87	11.56	294	7.67	3.48	6
2 1/2	65	4.35	110	14.31	364	11.97	5.43	4
3	80	5.31	135	16.50	419	17.43	7.91	2

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

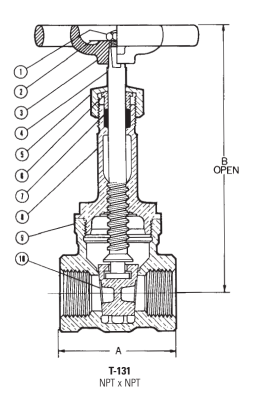
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







T-131
Threaded



Screw-In Bonnet • Non-Rising Stem • Solid Wedge

150 PSI/10.3 bar saturated steam to 366°F/185°C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
		Silicon Bronze ASTM B 371
4.	Stem	Alloy C69400/C69430
		or ASTM B 99 Alloy C65100
5	Packing Nut	Bronze ASTM B 62 or ASTM B584
J.	r acking Nut	Alloy C84400 or Brass ASTM B 62
6	Packing Gland	ASTM B124
	1 deking didna	Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Stuffing Box	Bronze ASTM B 62
9.	Bonnet	Bronze ASTM B 62
10.	Body	Bronze ASTM B 62
11.	Wedge	Bronze ASTM B 62

### **DIMENSIONS—WEIGHTS—QUANTITIES**

_									
I)	ı	m	e	n	S	ı	n	n	S
_	۰	•••	•	•••	•	•	•	•••	•

Siz	Size		A		3	We	ight	Master
ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
1/4	8	1.96	50	3.63	92	1.02	0.46	50
3/8	10	1.96	50	3.63	92	1.05	0.48	50
1/2	15	2.31	59	3.63	92	0.93	0.42	40
3/4	20	2.51	64	3.91	99	1.40	0.64	30
1	25	2.92	74	4.69	119	2.03	0.92	20
1 1/4	32	3.20	81	5.22	133	2.97	1.35	10
1 1/2	40	3.33	86	6.25	159	4.16	1.89	10
2	50	3.44	87	7.06	179	6.75	3.07	6
2 1/2	65	4.35	110	8.41	224	10.55	4.79	4
3	80	5.31	135	10.00	254	14.86	6.75	2

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

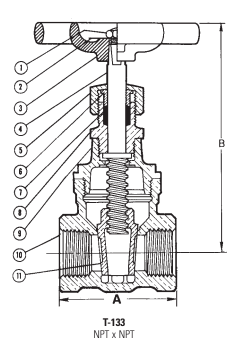
 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







T-133
Threaded



Visit our website for the most current information.



Union Bonnet • Rising Stem • Solid Wedge

150 PSI/10.3 bar saturated steam to 366° F/185° C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	IVIA	ILLIIAL LIUT
	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
		Silicon Bronze ASTM B 371
4.	Stem	Alloy C69400/C69430
		or ASTM B 99 Alloy C65100
5	Packing Nut	Bronze ASTM B 62 or ASTM B124
J.	r doking rvut	Alloy C84400 or Brass ASTM B16
6	Packing Gland	Bronze ASTM B 62 or ASTM B584
	r acking diana	Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Bonnet	Bronze ASTM B 62
9.	Union Nut	Bronze ASTM B 62
10.	Body	Bronze ASTM B 62
11.	Wedge	Bronze ASTM B 62

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimens	ions							
Si	ze		Α	E	В		C		T-134		134	Master
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/4	8	1.96	50	4.81	122	Х	Х	1.08	0.49	Х	Х	50
3/8	10	1.96	50	4.81	122	0.79	20	1.12	0.51	1.02	0.46	50
1/2	15	2.31	59	4.81	122	0.76	19	1.12	0.51	1.06	0.48	40
3/4	20	2.51	64	5.81	148	0.98	25	1.70	0.77	1.54	0.70	30
_1	25	2.92	74	7.09	180	1.13	29	2.38	1.08	2.26	1.03	20
1 1/4	32	3.20	81	8.13	206	1.18	30	3.73	1.69	3.56	1.61	10
1 ½	40	3.33	85	9.81	249	1.29	33	4.67	2.12	4.46	2.02	10
2	50	3.44	87	11.56	294	1.31	33	7.77	3.53	7.14	3.24	6
2 1/2	65	4.35	110	14.31	364	1.81	46	12.70	5.77	12.30	5.58	4
3	80	5.31	135	16.50	419	1.97	50	18.74	8.51	17.13	7.78	2

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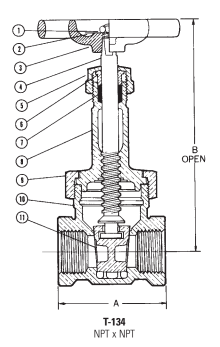
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

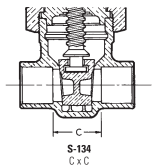
• For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.





S-134 Solder





Bolted Bonnet • Rising Stem • Solid Wedge

150 PSI/10.3 bar saturated steam to 366°F/185°C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	IVIA	I LIIIAL LIOI
	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Aluminum Commercial Alloy 380
4.	Stem	Silicon Bronze ASTM B 371
		Alloy C69400/C69430
5	Packing Nut	Bronze ASTM B 62 or ASTM B124
	T doking Tuc	Alloy CC7300 or Brass ASTM B 16
6	Packing Gland	Bronze ASTM B 62 or ASTM B584
	r doking didna	Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Bonnet	Bronze ASTM B 62
9.	Bonnet Bolt	Zinc Plated Steel
10.	Bonnet Gasket	Aramid Fibers with Graphite
11.	Wedge	Bronze ASTM B 62
12.	Body	Bronze ASTM B 62

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dime	nsions							
Size A B					В	С			T-134		134	Master
ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty
4	100	6.44	164	20.81	529	3.56	90	45.68	20.72	43.96	19.94	1

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

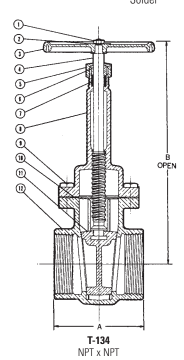
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

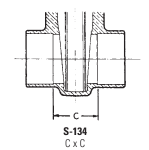


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



S-134 Solder







Union Bonnet • Non-Rising Stem • Solid Wedge

150 PSI/10.3 bar saturated steam to 366° F/185° C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	14174	I LITTAL LIGI
	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430 or ASTM B 99 Alloy C65100
5.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C84400 or Brass ASTM B 16
6.	Packing Gland	Bronze ASTM B 62 or ASTM B584 Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Stuffing Box	Bronze ASTM B 62
9.	Bonnet	Bronze ASTM B 62
10.	Union Nut	Bronze ASTM B 62
11.	Body	Bronze ASTM B 62
12.	Wedge	Bronze ASTM B 62
13.	Wedge Holder	Bronze ASTM B 62 (Not shown)

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dime	nsions							
Siz	ze		Α	E	3		C	T-136			136	Master
In.	mm.	ln.	mm.	In.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/4	8	1.96	50	3.63	92	Х	Х	1.09	0.50	Х	Х	50
3/8	10	1.96	50	3.63	92	0.79	20	1.07	0.48	1.02	0.46	50
1/2	15	2.31	59	3.63	92	0.76	19	1.12	0.51	1.02	0.46	40
3/4	20	2.51	64	3.91	99	0.98	25	1.63	0.74	1.47	0.67	30
1	25	2.92	74	4.69	119	1.13	29	2.26	1.03	2.15	0.98	20
1 1/4	32	3.20	81	5.22	133	1.18	30	3.52	1.60	3.35	1.52	10
1 1/2	40	3.33	86	6.25	159	1.29	34	4.44	2.01	4.22	1.92	10
2	50	3.44	87	7.06	179	1.31	33	7.35	3.34	6.72	3.05	6
‡2½	65	4.35	110	8.41	224	1.81	46	11.80	5.36	11.40	5.17	4
‡3	80	5.31	135	10.00	254	1.97	50	17.41	7.90	15.80	7.17	2

- ‡ Split Wedge with wedge holder.
- x Not available this size.

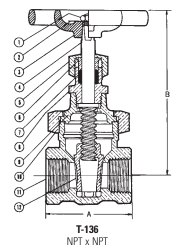
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

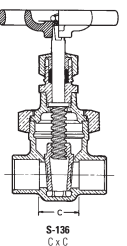
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.





S-136 Solder





Bolted Bonnet • Non-Rising Stem • Split Wedge

150 PSI/10.3 bar saturated steam to 366°F/185°C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	14174	I LIIIAL LIUI
	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Aluminum Commercial Alloy 380
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430
5.	Packing Nut	Bronze ASTM B 62 or ASTM B124 Alloy C36000 or Brass ASTM B16
6.	Packing Gland	Bronze ASTM B 62 or ASTM B584 Brass ASTM B16 C36000
7.	Packing	Aramid Fibers with Graphite
8.	Stuffing Box	Bronze ASTM B 62
9.	Bonnet	Bronze ASTM B 62
10.	Bonnet Bolt	Zinc Plated Steel
11.	Bonnet Gasket	Aramid Fibers with Graphite
12.	Body	Bronze ASTM B 62
13.	Wedge	Bronze ASTM B 62
14.	Wedge Holder	Bronze ASTM B 62

### **DIMENSIONS—WEIGHTS—QUANTITIES**

Dimensions												
S	ize		Α	E	3		C	T-	136	S-	136	Master
ln.	mm.	In.	mm.	In.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
4	100	6.44	164	12.25	311	3.56	90	43.85	19.89	42.13	19.13	1

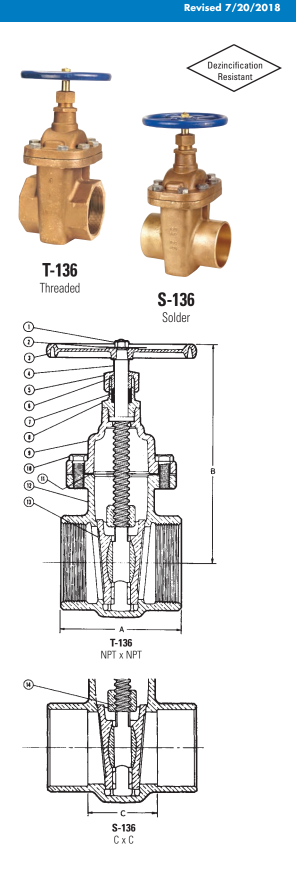
NOTE: Split wedge with wedge holder.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





Block Pattern • Union Bonnet • Rising Stem • Alloy Solid Wedge • Integral Seat



200 PSI/13.8 bar saturated steam to 391° F/201° C 400 PSI/27.6 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	WAILINALLIST										
	PART	SPECIFICATION									
1.	Handwheel Nut	300 Series Stainless Steel									
2.	Identification Plate	Aluminum									
3.	Handwheel	Malleable Iron ASTM A 47									
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430 or ASTM B 99									
		Alloy C65100									
- 5	Packing Nut	Bronze ASTM B 62 or ASTM B124									
	1 doking rvut	Alloy C37700 or Brass ASTM B16									
6	Packing Gland	Bronze ASTM B 62 or ASTM B584									
	Tacking diana	Brass ASTM B16 C36000									
7.	Packing	Aramid Fibers with Graphite									
8.	Bonnet	Bronze ASTM B 61									
9.	Union Nut	Bronze ASTM B 61									
10.	Body	Bronze ASTM B 61									
11.	Wedge	ASTM B584 Alloy C97600									



T-154-A Threaded

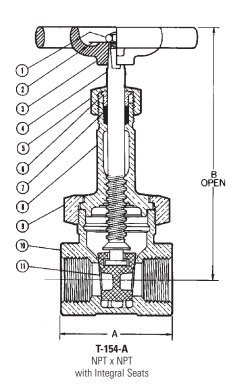
### **DIMENSIONS—WEIGHTS—QUANTITIES**

Size			Α		3	Weight	. Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs. Kg.	
1/4	8	1.88	48	4.81	122	1.15 0.52	50
3/8	10	2.06	52	4.81	122	1.14 0.52	50
1/2	15	2.31	59	5.38	137	1.49 0.68	40
3/4	20	2.44	62	6.31	160	2.23 1.01	30
1	25	2.88	73	7.56	192	3.37 1.53	20
1 1/4	32	3.13	83	8.88	226	4.76 2.16	10
1 1/2	40	3.38	86	10.25	260	6.32 2.87	10
2	50	3.88	99	12.50	318	10.96 4.97	6

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







Block Pattern • Union Bonnet • Rising Stem • Alloy Solid Wedge

300 PSI/20.7 bar saturated steam to 421°F/216°C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	1. E.I.I./ LE E.IO I									
	PART	SPECIFICATION								
1.	Handwheel Nut	300 Series Stainless Steel								
2.	Identification Plate	Aluminum								
3.	Handwheel	Malleable Iron ASTM A 47								
		Silicon Bronze ASTM B 371								
4.	Stem	Alloy C69400/C69430								
		or ASTM B 99 Alloy C65100								
5	Packing Nut	Bronze ASTM B 62 or ASTM B1								
	T doking Tvat	Alloy C84400 or Brass ASTM B16								
6	Packing Gland	Packing Gland Bronze ASTM B 62 or ASTM B124								
	T doking didila	Brass ASTM B16 C36000								
7.	Packing	Aramid Fibers with Graphite								
8.	Bonnet	Bronze ASTM B 61								
9.	Union Nut	Bronze ASTM B 61								
10.	Body	Bronze ASTM B 61								
11.	Wedge	T-174-SS Bronze ASTM B 61								
		T-174-A Copper Nickel Alloy	/							
12.	Seats	T-174-SS Stainless Steel Type	e 410							
		ASTM A 276 Alloy	541000							
		T-174-A Integral with Body								



					Dimen	sions								
		T-174-SS T-174-A												
Si	ze		Α		3		Α	E	3	T-174	-SS	T-174	T-174-A	
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	In.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/_4	8	Х	Х	Х	Х	1.88	48	4.81	122	Х	Х	1.15	0.52	50
3/8	10	Х	Х	Х	Х	2.06	53	4.81	122	Х	Х	1.14	0.52	50
1/2	15	2.38	60	5.38	137	2.31	59	5.38	137	1.48	0.67	1.49	0.68	40
3/4	20	2.69	68	6.31	160	2.44	62	6.31	160	2.23	1.01	2.23	1.01	30
1	25	3.13	79	7.56	192	2.88	73	7.56	192	3.37	1.53	3.37	1.53	20
1 1/4	32	3.44	87	8.88	226	3.13	79	8.75	222	4.74	2.15	4.76	2.16	10
1 1/2	40	3.75	95	10.25	260	3.38	86	10.25	260	6.29	2.85	6.32	2.87	10
2	50	4.25	108	12.50	318	3.88	99	12.50	318	10.84	4.92	10.96	4.97	6

x Not available this size.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

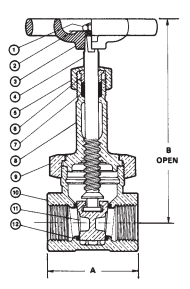


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

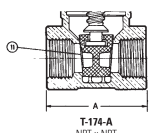




T-174-SS T-174-A Threaded



T-174-SS NPT x NPT with Stainless Steel Seats



NPT x NPT with Integral Seats



#### AREAD OF THE FLOWS

### **Class 300 Bronze Gate Valves**

Block Pattern ● Union Bonnet ● Non-Rising Stem ● Alloy Solid Wedge

300 PSI/20.7 bar saturated steam to 421° F/216° C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	IVIAI LNIAL LIGI										
	PART	SPECIFICATION									
1.	Handwheel Nut	300 Series Stainless Steel									
2.	Identification Plate	Aluminum									
3.	Handwheel	Malleable Iron ASTM A 47									
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430 or ASTM B 99 Alloy C65100									
5.	Packing Nut	Bronze ASTM B 62 or ASTM B124 Alloy C37700 or Alloy C36000									
6.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000									
7.	Packing	Aramid Fibers with Graphite									
8.	Stuffing Box	Bronze ASTM B 61									
9.	Bonnet	Bronze ASTM B 61									
10.	Union Nut	Bronze ASTM B 61									
11.	Body	Bronze ASTM B 61									
12.	Wedge	T-176-SS Bronze ASTM B 61 T-176-A Copper Nickel Alloy									
13.	Seats	T-176-SS Stainless Steel Type 410 ASTM A 276 Alloy 541000 T-176-A Integral with Body									

### **DIMENSIONS—WEIGHTS—QUANTITIES**

					Dime	nsions								
			T-17	76-SS										
Si	ze		A		3		A	E	3	T-17	6-SS	T-176-A		Master
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Oty.
1/4	8	Х	Х	Х	Х	1.88	48	3.88	98	Χ	Х	1.15	0.52	50
3/8	10	Х	Х	Х	Х	2.06	53	3.88	98	Х	Х	1.14	0.52	50
1/2	15	2.38	60	4.19	106	2.31	59	4.31	106	1.44	0.65	1.44	0.65	40
3/4	20	2.69	68	4.63	117	2.44	62	4.63	117	2.15	0.98	2.13	0.97	30
1	25	3.13	79	5.44	138	2.88	73	5.44	138	3.25	1.47	3.24	1.47	20
1 1/4	32	3.44	87	6.06	154	3.13	79	6.06	154	4.56	2.07	4.57	2.07	10
1 1/2	40	3.75	95	7.13	181	3.38	86	7.13	181	6.02	2.73	5.98	2.71	10
2	50	4.25	108	8.31	211	3.88	99	8.31	211	10.46	4.74	10.18	4.62	6

x Not available this size.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

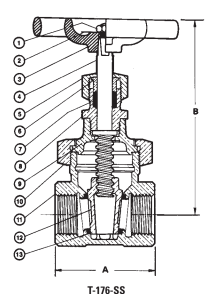
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



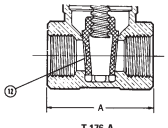




T-176-SS T-176-A Threaded



NPT x NPT with Stainless Steel Seats



**T-176-A**NPT x NPT
with Integral Seats

## Bronze Globe Valves Illustrated Index



Bronze Globe Valve Screw-in Bonnet 125 lb. SWP 200 lb. CWP



T or S-211-B or Y
Bronze or PTFE Disc
Sizes 1/6" thru 3"
Threaded or Solder Ends
Page 20

Bronze Globe Valve Union Bonnet 150 lb. SWP 300 lb. CWP



T or S-235-Y
PTFE Disc
Sizes 1/8" thru 3"
Threaded or Solder Ends
Page 21

Bronze Globe Valve Union Bonnet 200 lb. SWP 400 lb. CWP



T-256-AP
Hardened Stainless Steel Full-plug Disc and Seat
Sizes 1/4" thru 3"
Threaded Ends
Page 22

Bronze Globe Valve Union Bonnet 300 lb. SWP 600 lb. CWP



T-275-B or Y
Bronze or PTFE Disc
Sizes 1/8" thru 3"
Threaded Ends
Page 23

Bronze Globe Valve Union Bonnet 300 lb. SWP 600 lb. CWP



T-276-AP
Hardened Stainless Steel Full-plug Disc and Seat
Sizes 1/4" thru 3"
Threaded Ends
Page 24



Screw-In Bonnet • Integral Seat • Renewable Seat Disc

125 PSI/8.6 bar saturated steam to 353° F/178° C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Handwheel Nut	300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430
5.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000
6.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C37700 or Alloy C36000
7.	Packing	Aramid Fibers with Graphite
8.	Bonnet	Bronze ASTM B 62
9.	Disc Holder Nut	Bronze ASTM B 140 Alloy C31400 or B 62
*10.	Disc Holder	Bronze ASTM B 62
*11.	Seat Disc	Water, Oil or Gas Steam (PTFE) (Y)
*11a.	Seat Disc	Bronze ASTM B 62 (B)
*12.	Disc Nut	Bronze ASTM B 62/ASTM B 98 Alloy C65100 w/SS Washer
13.	Body	Bronze ASTM B 62

Note: S-211 not available with (B) Disc.

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dime	nsions							Ma	ster
Siz	e		Α		3		C	T-	211	S-:	211_	Ctn.	Qty.
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	T-211	S-211
*1/8†	6	2.38	60	3.38	86	1.81	46	1.01	0.46	0.98	0.44	50	50
*1/4†	8	2.38	60	3.38	86	1.81	46	1.00	0.45	0.94	0.43	50	50
*3/8†	10	2.38	60	3.38	86	1.81	46	0.98	0.45	0.93	0.42	50	50
*1/2†	15	2.56	65	3.38	86	1.69	43	1.03	0.47	0.95	0.43	50	50
3/4	20	3.06	78	4.88	124	2.25	57	1.73	0.79	1.80	0.82	30	30
1	25	3.69	94	5.69	145	2.81	72	2.85	1.29	2.87	1.30	20	20
1 1/4	32	4.31	110	6.13	156	3.06	78	3.79	1.72	3.55	1.61	10	10
1 1/2	40	4.69	119	7.38	187	3.56	91	5.90	2.68	5.70	2.58	10	10
2	50	5.63	143	7.94	202	4.44	113	8.68	3.94	8.91	4.04	6	4
21/2	65	6.63	168	10.19	259	5.25	133	15.40	6.98	15.92	7.22	2	2
3	80	7.75	197	11.19	284	6.50	165	22.44	10.18	21.32	9.67	2	2

Stem and Disc (or Disc Holder) are integral.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

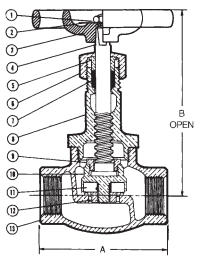
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



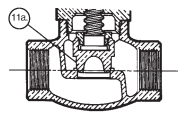
WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Visit our website for the most current information.

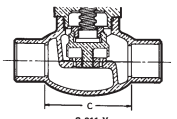




T-211-Y NPT x NPT



T-211-B NPT x NPT



S-211-Y

 $C \times C$ 

The Bronze Disc does not require a Disc Nut. When converting from (B) Disc to (Y) Disc, order Disc Nut (12) and Disc Holder (10) and proper disc (11).

<sup>†</sup> No packing gland, packing only in these sizes.



Union Bonnet • Integral Seat • Renewable Seat Disc

150 PSI/10.3 bar saturated steam to 366°F/185°C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	WAILINALLIOI											
	PART SPECIFICATION											
1.	Handwheel Nut	300 Series Stainless Steel										
2.	Identification Plate	Aluminum										
3.	Handwheel	Malleable Iron ASTM A 47										
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430										
5.	Packing Gland	Bronze ASTM B 62 Brass ASTM B16 C36000										
6.	Packing Nut	Bronze ASTM B 62 or ASTM B124 Alloy C37700 or Brass ASTM B16 C36000										
7.	Packing	Aramid Fibers with Graphite										
8.	Bonnet	Bronze ASTM B 62										
9.	Union Nut	Bronze ASTM B 62										
10.	Body	Bronze ASTM B 62										
11.	Disc Holder	Bronze ASTM B 62										
12.	Disc	Steam (PTFE) (Y)										
13.	Disc Nut	Bronze ASTM B 62/ASTM B 98 Alloy C65100 w/SS Washer										

### **DIMENSIONS—WEIGHTS—QUANTITIES**

	Dimensions											Ma	ster
Siz	ze	AB			C	T-235-		S-235-Y		Ctn. Qty.			
ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	T-235-Y	S-235-Y
<u>† ½</u>	6	2.31	59	3.88	99	2.00	51	1.21	0.55	1.06	0.48	50	50
<u>† ½</u>	8	2.31	59	3.88	99	1.88	48	1.19	0.54	1.05	0.48	50	50
<u>† 3/8</u>	10	2.38	60	3.88	99	1.75	45	1.17	0.53	1.03	0.47	50	50
1/2	15	2.69	68	4.63	118	1.88	48	1.60	0.73	1.38	0.62	40	50
3/4	20	3.19	81	5.38	137	2.31	59	2.34	1.06	2.21	1.00	20	20
_1	25	3.75	95	6.00	153	2.88	73	3.56	1.61	3.35	1.52	10	20
1 1/4	32	4.25	108	6.56	167	3.13	79	5.76	2.61	4.93	2.23	10	10
1 1/2	40	4.75	121	7.38	187	3.75	95	7.59	3.44	7.17	3.25	6	10
2	50	5.75	146	8.31	211	4.50	114	12.56	5.70	11.02	5.00	4	4
2 1/2	65	6.63	168	10.19	259	5.38	137	17.44	7.91	17.16	7.79	2	2
3	80	7.75	197	11.13	283	6.50	165	23.87	10.83	22.82	10.35	2	2

<sup>&</sup>lt;sup>†</sup> No packing gland, packing only in these sizes.

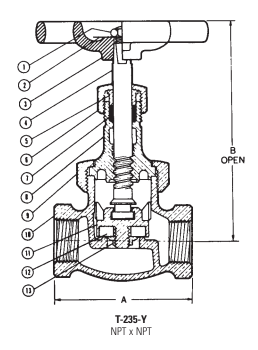
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

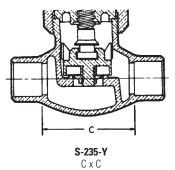
lacktriangledown For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.







Dezincification

Resistant



#### AHEAD OF THE FLOW

### **Class 200 Bronze Globe Valves**

Union Bonnet • Replaceable Seat and Full Plug Disc

200 PSI/13.8 bar saturated steam to 391° F/201° C 400 PSI/27.6 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	WAILINALLIST										
	PART	SPECIFICATION									
1.	Handwheel Nut	300 Series Stainless Steel									
2.	Identification Plate	Aluminum									
3.	Handwheel	Malleable Iron ASTM A 47									
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430									
5.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000									
6.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C37700 or Brass ASTM Alloy C36000									
7.	Packing	Aramid Fibers with Graphite									
8.	Bonnet	Bronze ASTM B 61									
9.	Union Nut	Bronze ASTM B 61									
10.	Body	Bronze ASTM B 61									
11.	Disc Holder Nut	Bronze ASTM B 61									
12.	Plug Disc	S42000 Stainless Steel ASTM A 276 Hardened									
13.	Plug Seat Ring	S42000 Stainless Steel ASTM A276 Hardened									

### DIMENSIONS—WEIGHTS—QUANTITIES

			Dimer	nsions				
Siz	Size		Α	B		We	ight	Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
†1/4	8	2.63	67	4.44	113	1.37	0.62	50
<u>†3⁄8</u>	10	2.63	67	4.44	113	1.33	0.60	50
1/2	15	2.69	68	4.88	124	1.83	0.83	30
3/4	20	3.38	86	5.75	146	2.76	1.25	20
1	25	4.00	102	7.00	178	4.71	2.13	10
11/4	32	4.63	118	7.63	194	6.61	3.00	10
11/2	40	5.00	127	7.69	195	8.01	3.63	6
2	50	6.00	153	9.25	235	12.89	5.85	4
21/2	65	6.63	168	10.19	259	17.74	8.04	2
3	80	7.75	197	11.125	283	24.55	11.13	2

<sup>†</sup> No packing gland, packing only in these sizes.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

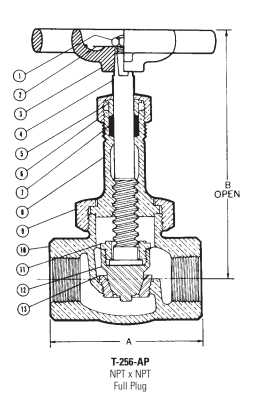


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Visit our website for the most current information.



T-256-AP
Threaded



www.nibco.com

Dezincification Resistant



### **Class 300 Bronze Globe Valves**

Union Bonnet • Integral Seat • Renewable Seat Disc

300 PSI/20.7 bar saturated steam to 421°F/216°C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	WAILMALLIOI						
	PART	SPECIFICATION					
1.	Handwheel Nut	300 Series Stainless Steel					
2.	Identification Plate	Aluminum					
3.	Handwheel	Malleable Iron ASTM A 47					
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430					
5.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000					
6.	Packing Nut	Bronze ASTM B 62 or ASTM B124 Alloy C84400 or Brass ASTM Alloy C36000					
7.	Packing	Aramid Fibers with Graphite					
8.	Bonnet	Bronze ASTM B 61					
9.	Union Nut	Bronze ASTM B 61					
10.	Body	Bronze ASTM B 61					
11.	Disc Holder Nut	Bronze ASTM B 61					
12.	Seat Disc	Bronze ASTM B 61 (B)Steam (PTFE) (Y)					
13.	Seat Disc Nut	Bronze ASTM B 61 w/SS Washer					
14.	Disc Holder	Bronze ASTM B 62					

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dime	ensions				
Si	ze		4		В	Weight		Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
<u>†¹/8</u>	6	2.63	67	4.44	113	1.38	0.62	50
<u>†¹/₄</u>	8	2.63	67	4.44	113	1.37	0.62	50
<u>†3/8</u>	10	2.63	67	4.44	113	1.32	0.60	50
1/2	15	2.69	68	4.88	124	1.82	0.83	30
3/4	20	3.38	86	5.75	146	2.84	1.29	20
1	25	4.00	102	7.00	178	4.80	2.18	10
11/4	32	4.63	118	7.63	194	7.03	3.19	10
11/2	40	5.00	127	7.69	195	8.34	3.78	6
2	50	6.00	153	9.25	235	13.65	6.19	4
21/2	65	6.63	168	10.19	259	17.39	7.89	2
3	80	7.75	197	11.13	283	23.69	10.75	2
					_	_		

 $<sup>\</sup>ensuremath{^{\dagger}}$  No packing gland, packing only in these sizes.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

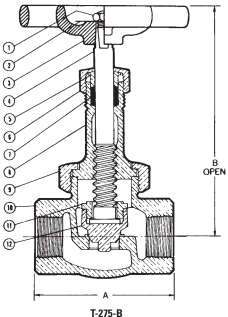
 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



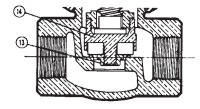
WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.







NPT x NPT Semi-Plug



**T-275-Y** NPT x NPT Seat Disc



### **Class 300 Bronze Globe Valves**

Union Bonnet • Replaceable Seat and Full Plug Disc

300 PSI/20.7 bar saturated steam to 421° F/216° C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	WAILMALLIST						
	PART	SPECIFICATION					
1.	Handwheel Nut	300 Series Stainless Steel					
2.	Identification Plate	Aluminum					
3.	Handwheel	Malleable Iron ASTM A 47					
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430					
5.	Packing Gland	Bronze ASTM B 62 or ASTM B584 Alloy C84400 or Brass ASTM B16					
6.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C84400 or Brass ASTM B 16					
7.	Packing	Aramid Fibers with Graphite					
8.	Bonnet	Bronze ASTM B 61					
9.	Union Nut	Bronze ASTM B 61					
10.	Body	Bronze ASTM B 61					
11.	Disc Holder Nut	Bronze ASTM B 61					
12.	Plug Disc	S42000 Stainless Steel ASTM A276 Hardened					
13.	Plug Seat Ring	S42000 Stainless Steel ASTM A276 Hardened					

### DIMENSIONS—WEIGHTS—QUANTITIES

			Dime	ensions				
Si	ze		A		В	We	ight	Master
ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
† 1/4	8†	2.63	67	4.44	113	1.34	0.61	50
<u>† 3/8</u>	10†	2.63	67	4.44	113	1.35	0.61	50
1/2	15	2.69	68	4.88	124	1.82	0.83	30
3/4	20	3.38	86	5.75	146	2.88	1.30	20
_1	25	4.00	102	7.00	178	4.77	2.16	10
1 1/4	32	4.63	118	7.63	194	6.96	3.16	10
1 ½	40	5.00	127	7.69	195	8.41	3.81	6
2	50	6.00	153	9.25	235	13.41	6.08	4
2 1/2	65	6.63	168	10.19	259	17.59	7.98	2
3	80	7.75	197	11.13	283	24.55	11.13	2

 $<sup>\</sup>ensuremath{^{\dagger}}$  No packing gland, packing only in these sizes.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

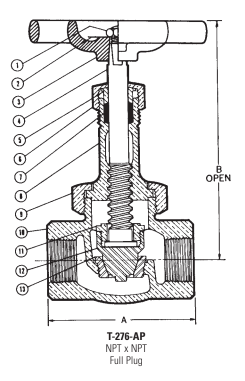


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





T-276-AP
Threaded



## Bronze Angle Valves Illustrated Index







T or S-311-Y
PTFE Disc
Sizes 1/4" thru 3"
Threaded or Solder Ends
Page 26





T-335-Y
PTFE Disc
Sizes 1/6" thru 3"
Threaded Ends
Page 27

Bronze Angle Valve Union Bonnet 300 lb. SWP 600 lb. CWP



T-375-B or Y
Bronze or PTFE Disc
Sizes 1/4" thru 3"
Page 28

Bronze Angle Valve Union Bonnet 300 lb. SWP 600 lb. CWP



T-376-AP
Hardened Stainless Steel Full-plug Disc and Seat
Sizes 1/4" thru 2"
Page 29



### **Class 125 Bronze Angle Valves**

Screw-In Bonnet • Integral Seat • Renewable Seat Disc

125 PSI/8.6 bar saturated steam to 353° F/178° C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	PART	SPECIFICATION					
1.	Handwheel Nut	300 Series Stainless Steel					
2.	Identification Plate	Aluminum					
3.	Handwheel	Malleable Iron ASTM A 47					
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430					
5.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000					
6.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C37700 or Brass ASTM Alloy C36000					
7.	Packing	Aramid Fibers with Graphite					
8.	Bonnet	Bronze ASTM B 62					
*9.	Disc Holder Nut	Bronze ASTM B 62 or B 140 Alloy C31400					
10.	Disc Holder	Bronze ASTM B 62					
11.	Seat Disc	Steam (PTFE) (Y)					
12.	Seat Disc Nut	Bronze ASTM B 62 w/SS Washer					
13.	Body	Bronze ASTM B 62					

<sup>\* 21/2&</sup>quot; and 3" are ASTM B 61

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

	<u>Dimensions</u>											
Siz	ze		В	_ F 8	k G	<u> H</u> 8	& J	T-3	311	S-:	311_	Master
In.	mm	. In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
*1/4	8	3.50	89	.94	24	1.19	30	0.98	0.44	0.82	0.37	50
*3/8	10	3.50	89	.88	22	1.19	30	0.93	0.42	0.82	0.37	50
*1/2	15	3.50	89	.88	22	1.31	33	1.01	0.46	0.95	0.43	30
3/4	20	4.94	126	1.13	29	1.56	40	1.70	0.77	1.71	0.78	20
1	25	5.75	146	1.44	37	1.88	48	2.82	1.28	2.79	1.27	10
1 1/4	32	6.13	156	1.50	38	2.19	51	3.76	1.70	3.77	1.71	10
1 1/2	40	7.25	179	1.75	45	2.38	60	5.79	2.63	4.70	2.13	6
2	50	8.13	206	2.16	55	2.81	72	8.76	3.97	8.73	3.96	4
2 1/2	65	10.56	268	2.69	68	3.19	81	16.13	7.32	16.13	7.32	2
3	80	11.19	284	3.25	83	3.88	99	21.72	9.85	21.32	9.67	2

<sup>\*</sup> Stem and Disc or Disc Holder are integral. No packing gland, packing only in these sizes.

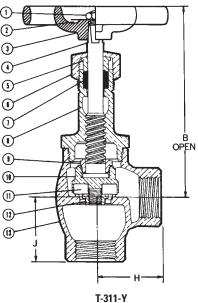
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

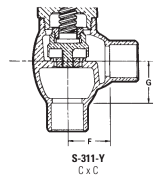








NPT x NPT





### **Class 150 Bronze Angle Valves**

Union Bonnet • Integral Seat • Renewable Seat Disc

150 PSI/10.3 bar saturated steam to 366°F/185°C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	, (1 = 110 1						
	PART	SPECIFICATION					
1.	Handwheel Nut	300 Series Stainless Steel					
2.	Identification Plate	Aluminum					
3.	Handwheel	Malleable Iron ASTM A 47					
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430					
5.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000					
6.	Packing Nut	Bronze ASTM B 62 or ASTM B124 Alloy C37700 or Brass ASTM C36000					
7.	Packing	Aramid Fibers with Graphite					
8.	Bonnet	Bronze ASTM B 62					
9.	Union Nut	Bronze ASTM B 62					
10.	Disc Holder	Bronze ASTM B 62					
11.	Seat Disc	Steam (PTFE) (Y)					
12.	Disc Nut	Bronze ASTM B 62 w/SS Washer					
13.	Body	Bronze ASTM B 62					

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimer						
Siz	ze		H		3		J	W	eight	Master
ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
<u>† ½</u>	6	1.19	30	3.88	99	1.19	30	1.17	0.53	50
<u>† ½</u>	8	1.19	30	3.88	99	1.19	30	1.12	0.51	50
<u>† 3/8</u>	10	1.19	30	3.88	99	1.19	30	1.10	0.50	50
1/2	15	1.31	33	4.44	113	1.31	33	1.39	0.63	50
3/4	20	1.56	40	5.38	137	1.56	40	2.32	1.05	20
1	25	1.88	48	6.00	153	1.88	48	3.52	1.60	20
1 1/4	32	2.13	54	3.56	167	2.13	54	5.18	2.35	10
1 1/2	40	2.38	60	7.25	179	2.38	60	7.58	3.44	6
2	50	2.88	73	8.31	211	2.88	73	11.83	5.37	4
2 1/2	65	3.31	85	10.19	259	3.31	85	17.71	8.03	4
3	80	3.88	99	11.19	284	3.88	99	24.49	11.11	2

<sup>&</sup>lt;sup>†</sup>No packing gland, packing only in these sizes.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

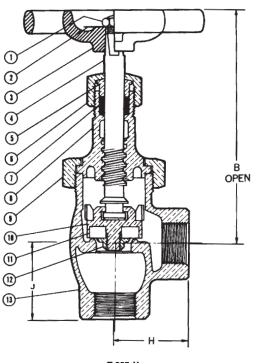
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







T-335-Y Threaded



T-335-Y NPT x NPT



### **Class 300 Bronze Angle Valves**

Union Bonnet • Integral Seat • Renewable Seat Disc

300 PSI/20.7 bar saturated steam to 421° F/216° C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	WALLE LIGHT						
	PART	SPECIFICATION					
1.	Handwheel Nut	300 Series Stainless Steel					
2.	Identification Plate	Aluminum					
3.	Handwheel	Malleable Iron ASTM A 47					
4	Stem	Silicon Bronze ASTM B 371					
		Alloy C69400/C69430					
5	Packing Gland	Bronze ASTM B 62 or ASTM B124					
		Brass ASTM B16 C36000					
6	Packing Nut	Bronze ASTM B 62 or ASTM B584					
	T doking Tvat	Alloy C84400 or Brass ASTM C36000					
7.	Packing	Aramid Fibers with Graphite					
8.	Bonnet	Bronze ASTM B 61					
9.	Union Nut	Bronze ASTM B 61					
10.	Disc Holder Nut	Bronze ASTM B 61					
11.	Seat Disc	Bronze ASTM B 61 (B) Steam (PTFE) (Y)					
12.	Body	Bronze ASTM B 61					

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dime					
Siz	ze		В	_ H &	& J	W	eight_	Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
† 1/4	8	4.38	111	1.31	33	1.36	0.62	50
† 3⁄8	10	4.38	111	1.31	33	1.30	0.59	50
1/2	15	4.88	124	1.38	35	1.81	0.82	50
3/4	20	5.75	146	1.69	43	2.78	1.26	20
1	25	7.00	178	2.00	51	4.54	2.06	10
1 1/4	32	7.63	194	2.31	59	6.88	3.12	10
1 1/2	40	7.69	195	2.50	64	8.31	3.77	6
2	50	9.25	235	3.00	76	12.81	5.81	4
2 1/2	65	10.13	257	3.31	84	16.86	7.65	4
3	80	11.13	283	3.88	98	22.76	10.32	2

<sup>†</sup> No packing gland, packing only in these sizes.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

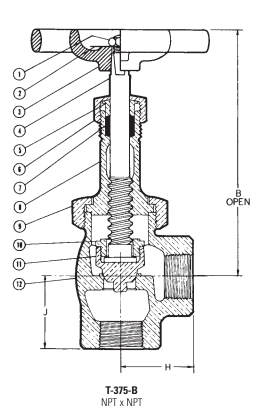


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





T375 B/Y Threaded



### **Class 300 Bronze Angle Valves**

Union Bonnet • Replaceable Seat and Full-Plug Disc

300 PSI/20.7 bar saturated steam to 421°F/216°C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	PART	SPECIFICATION
1.		300 Series Stainless Steel
2.	Identification Plate	Aluminum
3.	Handwheel	Malleable Iron ASTM A 47
4.	Stem	Silicon Bronze ASTM B 371 Alloy C69400/C69430
5.	Packing Gland	Bronze ASTM B 62 or ASTM B124 Brass ASTM B16 C36000
6.	Packing Nut	Bronze ASTM B 62 or ASTM B584 Alloy C84400 or Brass ASTM Alloy C36000
7.	Packing	Aramid Fibers with Graphite
8.	Bonnet	Bronze ASTM B 61
9.	Union Nut	Bronze ASTM B 61
10.	Body	Bronze ASTM B 61
11.	Disc Holder Nut	Bronze ASTM B 61
12.	Plug Disc	S42000 Stainless Steel ASTM A 276 Hardened
13.	Seat Ring	S42000 Stainless Steel ASTM A276 Hardened

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dime	nsions				
Si	ze		3	Н 8	§ J	Wei	ght	Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
† 1/4	8	4.38	111	1.31	33	1.38	0.63	50
†3⁄ <sub>8</sub>	10	4.38	111	1.31	33	1.22	0.55	50
1/2	15	4.88	124	1.38	35	1.81	0.82	25
3/4	20	5.75	146	1.69	43	2.78	1.26	20
1	25	7.00	178	2.00	51	4.62	2.10	10
1 1/4	32	7.63	194	2.31	59	6.84	3.10	10
1 ½	40	7.69	195	2.50	64	8.61	3.90	6
2	50	9.25	235	3.00	76	13.09	5.94	4

 $\ensuremath{^{\dagger}}$  No packing gland, packing only in these sizes.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

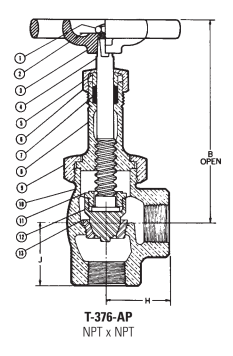
 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







T-376-AP
Threaded





#### AHEAD OF THE FLOW®

## Bronze Check Valves & Y-Strainers Illustrated Index



Bronze Check Valve Horizontal Swing 125 lb. SWP 200 lb. CWP



T or S-413-B or V, W, Y

Bronze or Various Non-Metallic Discs
Regrinding Type ● Y-Pattern
Sizes 1⁄4" thru 3"

Threaded or Solder Ends

Page 31

Bronze Check Valve Horizontal Swing 300 lb. SWP 600 lb. CWP



T-473-B or Y
Bronze or PTFE Disc
Regrinding Type ● Y-Pattern
Sizes 1⁄4" thru 2"
Threaded Ends
Page 35

Bronze Check Valve Horizontal Swing 150 lb. SWP 300 lb. CWP



T or S-433-B or Y
Bronze or PTFE Discs
Regrinding Type ● Y-Pattern
Sizes 1/4" thru 3"
Threaded or Solder Ends
Page 32

Bronze Silent Check Valve
Ring Check Design • Spring Actuated
125 lb. SWP, 250 lb. CWP (TFE Disc)
250 lb. SWP (Buna-N Disc)



T or S-480 Buna-N or PTFE Disc (Y-suffix) Sizes 3/6" thru 2" Threaded or Solder Ends Page 36

Bronze Check Valve Horizontal Swing 150 lb. SWP 300 lb. CWP



S-433-B
Bronze Disc
Regrinding Type ● Bolted Bonnet
Size 4"
Solder Ends
Page 33

Bronze Y-Strainer Tapped Cap w/Blow-off Plug 125 lb. SWP 200 lb. CWP



T/S-221/222-A 304 SS 20 Mesh or Perforated Screen Sizes 1/4" thru 3" Threaded or Solder Ends Page 37

Bronze Check Valve Horizontal Swing 200 lb. SWP 400 lb. CWP



T-453-B
Bronze Disc
Regrinding Type ● Y-Pattern
Sizes 1⁄4" thru 3"
Threaded Ends
Page 34

Bronze Y-Strainer Solid Cap 125 lb. SWP 200 lb. CWP



T/S-221/222-B 304 SS 20 Mesh or Perforated Screen Sizes 1/4" thru 3" Threaded or Solder Ends Page 37

NOTE: Check valves should never be installed immediately adjacent to a pump discharge or change in direction. Check Valves should be installed downstream from all sources of line turbulence, including fittings and valves, at a minimum of 5x the nominal pipe diameter (preferably 10x) with straight piping to provide laminar flow.

### **Class 125 Bronze Check Valves**

Horizontal Swing • Regrinding Type • Y-Pattern • Renewable Seat and Disc



### 125 PSI/8.6 Bar Saturated Steam to 353°F/178°C 200 PSI/13.8 Bar Non-Shock Cold Working Pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	PART	SPECIFICATION								
1.	Bonnet	Bronze ASTM B 62								
2.	Body	Bronze ASTM B 62								
3.	Hinge Pin	316 SS or 304 SS								
1	Disc Hanger	Bronze ASTM B 62 or								
٠		MPIF SS-316NI-25								
5.	Hanger Nut	Bronze ASTM B 16								
6.	Disc Holder	Bronze ASTM B 62								
		Petroleum or Water (Buna-N) (W)								
7.	Seat Disc	Steam (PTFE) (Y)								
		Bronze ASTM (B) FKM (V) B 62 C83600								
8.	Seat Disc Nut	Bronze ASTM B 16 or B 62								
9.	Hinge Pin Plug	Bronze ASTM B140 Alloy C31400 (not shown)								
10.	Seat Disc Washer*	ASTM B 98 Alloy C65500 or ASTM B 103								

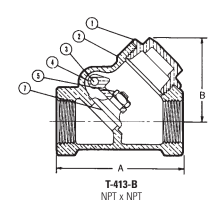
<sup>\*</sup>Sizes 3/4", 1", 11/4", 11/2" and 2" only.

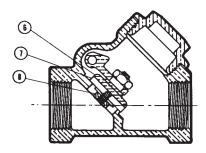


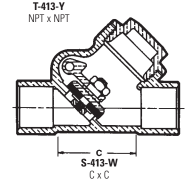
T-413 Threaded



S-413 Solder







#### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimer	nsions							
Size		Α		В			C		T-413		13	Master
ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/4	8	2.13	54	1.63	41	1.38	35	0.50	0.23	0.51	0.23	50
3/8	10	2.13	54	1.63	41	1.31	33	0.47	0.22	0.48	0.22	50
1/2	15	2.44	62	1.69	43	1.50	38	0.55	0.25	0.55	0.25	50
3/4	20	2.94	75	1.88	48	1.88	48	0.90	0.41	0.88	0.40	10
1	25	3.56	90	2.31	59	2.25	57	1.46	0.66	1.48	0.67	5
1 1/4	32	4.19	106	2.69	68	2.75	70	2.17	0.99	2.22	1.01	20
1 ½	40	4.50	114	2.94	75	3.11	79	2.95	1.34	3.00	1.36	10
2	50	5.25	133	3.94	100	3.75	95	4.79	2.17	4.87	2.21	10
21/2*	65	8.00	203	5.06	129	5.06	129	11.48	5.21	10.48	4.76	5
3*	80	9.25	235	6.25	159	6.25	159	17.53	7.96	15.29	6.94	4

Ordering: T-413 and S-413 normally furnished with Bronze Disc (T-413-B) or (S-413-B). Both available with PTFE Steam Disc (T-413-Y), (S-413-Y), or CWP Disc (T-413-W), (S-413-W) or 300° F 67 PSI steam FKM Disc (T-413-V).

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are: inline, spring assisted, center-guided, lift

NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position. They will operate satisfactorily in a declining plane (no more than 15°).

Warning - Do Not Use For Reciprocating Air Compressor Service.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>\*</sup>Class 150 (433) furnished for these sizes.



### **Class 150 Bronze Check Valves**

Horizontal Swing • Regrinding Type • Y-Pattern • Renewable Seat and Disc



150 PSI/10.3 bar saturated steam to 366° F/185° C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	PART	SPECIFICATION								
1.	Bonnet	Bronze ASTM B 62								
2.	Body	Bronze ASTM B 62								
3.	Hinge Pin	316 SS or 304 SS								
Δ	Disc Hanger	Bronze ASTM B 62 or								
		MPIF SS-316NI-25								
5.	Hanger Nut	Bronze ASTM B16								
6.	Disc Holder	Bronze ASTM B 62								
7	Seat Disc	Steam (PTFE) (Y)								
	Jear Disc	Bronze ASTM B 62 C83600 (B)								
8.	Seat Disc Nut	Bronze ASTM B16								
9.	Hinge Pin Plug	Bronze ASTM B 140 Alloy C31400 (not shown)								
*10.	Seat Disc Washer	Stainless Steel S30400								

Sizes 1",  $1\frac{1}{4}$ ",  $1\frac{1}{2}$ " and 2" only. No Seat Disc Washers on 1/2" and 3/4" with PTFE (Y) discs.



T-433 Threaded



S-433 Solder

### **DIMENSIONS—WEIGHTS—QUANTITIES**

		Dimensions												
Si	Size A		Α	В			C		D		T-433		3	Master
In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	In.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/4	8	2.13	54	1.63	41	1.63	41	1.38	35	0.54	0.24	0.54	0.24	50
3/8	10	2.13	54	1.63	41	1.63	41	1.31	33	0.54	0.24	0.53	0.24	50
1/2	15	2.44	62	1.69	43	1.69	43	1.50	38	0.60	0.27	0.60	0.27	50
3/4	20	2.94	75	1.88	48	1.88	48	1.88	48	0.98	0.44	0.99	0.45	50
1	25	3.56	90	2.31	59	2.31	59	2.25	57	1.58	0.72	1.57	0.71	30
1 1/4	32	4.19	106	2.69	68	2.69	68	2.75	70	2.39	1.08	2.34	1.06	20
1 1/2	40	4.50	114	2.94	75	2.94	75	3.13	79	3.16	1.43	3.11	1.41	10
2	50	5.25	133	3.94	100	3.94	100	3.75	95	5.41	2.45	5.34	2.42	10
21/2	65	8.00	203	5.06	129	5.06	129	5.31	135	11.48	5.21	11.20	5.08	5
3	80	9.25	235	6.25	159	6.25	159	6.25	159	17.53	7.95	16.91	7.67	4

Ordering: T-433 and S-433 normally furnished with Bronze Disc (T-433-B) or (S-433-B). Both available with PTFE Steam Disc (T-433-Y), (S-433-Y).

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are:

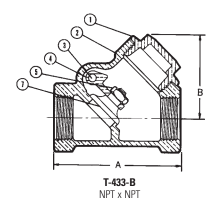
- inline, spring assisted, center-guided, lift checks.

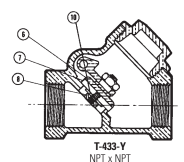
NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position. They will operate satisfactorily in a declining plane (no more than 15°).

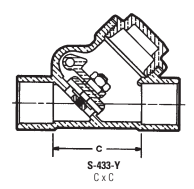
Warning - Do Not Use For Reciprocating Air Compressor Service.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.











### **Class 150 Bronze Check Valves**

Bolted Bonnet • Horizontal Swing • Regrinding Type • Renewable Seat and Disc



150 PSI/10.3 bar saturated steam to 366°F/185°C 300 PSI/20.7 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

### **MATERIAL LIST**

	PART	SPECIFICATION									
1.	Bonnet	Bronze ASTM B 62									
2.	Body	Bronze ASTM B 62									
3.	Hinge Pin	316 SS or 304 SS									
4.	Disc Hanger	Bronze ASTM B 62 or MPIF SS-316NI-25									
5.	Hanger Nut	ASTM B 62 Alloy C83600									
6.	Disc	Bronze ASTM B 62 (B)									
7.	Hinge Pin Plug	Bronze ASTM B140 Alloy C31400									
8.	Seat Ring	Bronze ASTM B 62 C83600									
9.	Body Bolt	Zinc Plated Steel									
10.	Body Nut	Zinc Plated Steel									
11.	Gasket	Aramid Fibers with Graphite									



S-433-B Solder

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dime	<u>nsions</u>	<u>:                                    </u>			
Size		В		С		We	ight	Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
4	100	6.19	157	7.38	187	37	16.78	1

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are: inline, spring assisted, center-guided, lift checks.

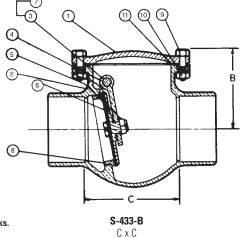
NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position. They will operate satisfactorily in a declining plane (no more than 15°).

Warning: Do Not Use For Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.







### **Class 200 Bronze Check Valves**

Horizontal Swing • Regrinding Type • Renewable Seat and Disc • Y-Pattern

Dezincification Resistant

200 PSI/13.8 bar saturated steam to 391° F/201° C 400 PSI/27.6 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### MATERIAI LIST

	, בווויתב בוסו									
PART		SPECIFICATION								
1. Bonne	et	Bronze ASTM B 61								
2. Body		Bronze ASTM B 61								
3. Hinge	Pin	316 SS or 304 SS								
4. Disc l	Hanger	Bronze ASTM B 61 or MPIF SS-316NI-25								
5. Seat I	Disc	Bronze ASTM B 61 C92200								
6. Hange	er Nut	Bronze ASTM B 16 C31400								
7. Hinge	Pin Plug	ASTM B 140 Alloy C31600 (not shown)								



T-453-B Threaded

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dimen	SIONS					
Si	Size		A		3	We	ight	Master	
ln.	mm.	In. mm.		ln.	mm.	Lbs.	Kg.	Ctn. Qty.	
1/4	8	2.25	57	1.56	40	0.53	0.24	50	
3/8	10	2.25	57	1.56	40	0.54	0.24	50	
1/2	15	2.63	67	1.75	44	0.60	0.27	50	
3/4	20	3.13	79	2.06	52	0.99	0.45	25	
1	25	3.75	95	2.44	62	1.56	0.71	30	
1 1/4	32	4.38	111	3.13	79	2.33	1.06	10	
1 1/2	40	4.94	125	3.75	95	3.11	1.41	10	
2	50	5.81	148	4.50	114	5.33	2.42	5	
21/2	65	8.00	203	5.31	135	13.72	6.22	5	
3	80	9.25	235	6.25	159	17.64	8.00	4	

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are:

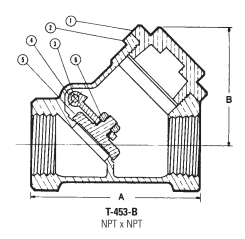
- inline, spring assisted, center-guided, lift checks.

NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position. They will operate satisfactorily in a declining plane (no more than 15°).

Warning - Do Not Use For Reciprocating Air Compressor Service.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.





### **Class 300 Bronze Check Valves**

Horizontal Swing • Regrinding Type • Renewable Seat and Disc • Y-Pattern

300 PSI/20.7 bar saturated steam to 421°F/216°C 600 PSI/41.4 bar non-shock cold working pressure

CONFORMS TO MSS SP-80

#### **MATERIAL LIST**

	, בונות									
	PART	SPECIFICATION								
1.	Bonnet	Bronze ASTM B 61								
2.	Body	Bronze ASTM B 61								
3.	Hinge Pin	316 SS or 304 SS								
4.	Disc Hanger	Bronze ASTM B 61 or MPIF SS-316NI-25								
5.	Seat Disc	Bronze ASTM B 61 C92200 Steam (PTFE) (Y)								
6.	Hanger Nut	Bronze ASTM B16								
7.	Hinge Pin Plug	Bronze ASTM B 140 Alloy C31400 (not shown)								
8.	Disc Holder	Bronze ASTM B 61								
9.	Disc Nut	Bronze ASTM B 62 or B 16								
*10.	Seat Disc Washer	ASTM B 98 Alloy C65500 (not shown) or ASTM B 103 (not shown)								







T-473 Threaded

### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dime	nsıons				
Size			A		3	We	<u>ight</u>	Master
In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Ctn. Qty.
1/4	8	2.25	57	1.56	40	0.57	0.26	50
3/8	10	2.25	57	1.56	40	0.57	0.26	50
1/2	15	2.63	67	1.75	44	0.69	0.31	50
3/4	20	3.13	79	2.06	52	1.02	0.46	25
1	25	3.75	95	2.44	62	1.65	0.75	30
1 1/4	32	4.38	111	3.13	79	2.98	1.35	10
1 ½	40	4.94	125	3.75	95	4.81	2.18	10
2	50	5.81	148	4.50	114	8.13	3.69	5
	1/4 3/8 1/2 3/4 1 1 1/4 1 1/2	In.         mm.           ½         8           ¾         10           ½         15           ¾         20           1         25           1¼         32           1½         40	In.         In.           1/4         8         2.25           3/6         10         2.25           1/2         15         2.63           3/4         20         3.13           1         25         3.75           11/4         32         4.38           11/2         40         4.94	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Size $\frac{1}{10}$ </td <td>In.         In.         In.<td>Size         A         B         B         We         We           In.         mm.         In.         mm.         Lbs.           ¼         8         2.25         57         1.56         40         0.57           ¾         10         2.25         57         1.56         40         0.57           ½         15         2.63         67         1.75         44         0.69           ¾         20         3.13         79         2.06         52         1.02           1         25         3.75         95         2.44         62         1.65           1½         4         4.94         125         3.75         95         4.81</td><td>Size         <math>B</math> <math>B</math><!--</td--></td></td>	In.         In. <td>Size         A         B         B         We         We           In.         mm.         In.         mm.         Lbs.           ¼         8         2.25         57         1.56         40         0.57           ¾         10         2.25         57         1.56         40         0.57           ½         15         2.63         67         1.75         44         0.69           ¾         20         3.13         79         2.06         52         1.02           1         25         3.75         95         2.44         62         1.65           1½         4         4.94         125         3.75         95         4.81</td> <td>Size         <math>B</math> <math>B</math><!--</td--></td>	Size         A         B         B         We         We           In.         mm.         In.         mm.         Lbs.           ¼         8         2.25         57         1.56         40         0.57           ¾         10         2.25         57         1.56         40         0.57           ½         15         2.63         67         1.75         44         0.69           ¾         20         3.13         79         2.06         52         1.02           1         25         3.75         95         2.44         62         1.65           1½         4         4.94         125         3.75         95         4.81	Size $B$ </td

Ordering: T-473 is normally furnished with Bronze Disc (T-473-B). Available with PTFE Steam Disc (T-473-Y).

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks.

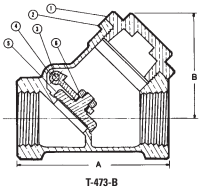
NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position. They will operate satisfactorily in a declining plane (no more than 15°).

Warning - Do Not Use For Reciprocating Air Compressor Service.

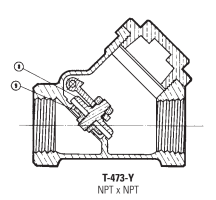
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



NPT x NPT



### **Class 125 Bronze Ring Check® Valves**

Inline Lift Type • Resilient Discs • Spring Actuated

125 PSI/8.6 bar saturated steam to 353° F/178° C (PTFE Disc) 250 PSI/17.2 bar non-shock cold working pressure

#### **MATERIAL LIST**

PART	SPECIFICATION
1. Body	Bronze ASTM B584 Alloy C84400
2. Stem	Stainless Steel ASTM A 582 Alloy C30300
3. Spring	316 Stainless Steel
4. Disc Holder	Stainless Steel Type 301
5. Disc	Petroleum or Water (Buna-N)(W) Steam (PTFE) (Y)
6. Seat Screw	Stainless Steel ASTM A276 Alloy S43000
7. Body End	Bronze ASTM B584 Alloy C84400

### **DIMENSIONS—WEIGHTS—QUANTITIES**

				Dimen	sions							
Si	Size		Α	В			C		T-480		80	Master
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	mm.	Lbs.	Kg.	Ctn. Qty.
3/8	10	2.00	51	1.38	35	1.44	37	0.41	0.19	0.44	0.20	100
1/2	15	2.06	52	1.38	35	1.19	30	0.36	0.16	0.40	0.18	100
3/4	20	2.25	57	1.63	41	1.31	33	0.48	0.22	0.52	0.24	100
1	25	2.63	67	2.00	51	1.50	38	0.77	0.35	0.85	0.39	50
1 1/4	32	2.94	75	2.38	60	1.69	43	1.14	0.51	1.28	0.58	30
1 1/2	40	3.31	84	2.75	70	2.00	51	1.63	0.74	1.75	0.79	30
2	50	3.69	94	3.38	86	2.31	59	2.27	1.03	2.70	1.23	10

Ordering: The T-480 and S-480 both have standard Buna-N Discs.

Also available with PTFE (Y) Discs; specify T-480-Y or S-480-Y.

% " thru 2" require  $1\!\!/_{\!\!2}$  pound pressure to open.

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks.

 ${\bf NIBC0}^{\small @}\ Check\ Valves\ may\ be\ installed\ in\ both\ horizontal\ and\ vertical\ lines\ with\ upward\ flow\ or\ in\ any\ intermediate\ position.}$ 

Warning - Do Not Use For Reciprocating Air Compressor Service.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



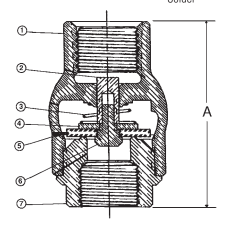




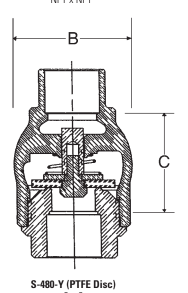
T-480 Threaded



**S-480** Solder



T-480-Y (PTFE Disc)
NPT x NPT



### **Class 125 Bronze Y-Strainers**

Screw-In Cap • Tapped Cap with Blow-Off Plug or Solid Cap • 20 Mesh Stainless Steel Screen or Stainless Steel Perforated Screen

125 PSI/8.6 bar saturated steam to 353°F/178°C 200 PSI/13.8 bar non-shock cold working pressure

CONFORMS TO ANSI B1.20.1 (NPT) OR B16.18 (SOLDER)

#### **MATERIAL LIST**

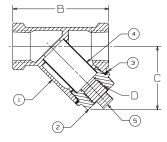
PART	SPECIFICATION
1. Body	Bronze ASTM B584 Alloy C84400 (Solder) Bronze ASTM B62 Alloy C83600 (Threaded)
2. Cap	Bronze ASTM B62 Alloy C83600
3. Gasket	PTFE
4. Screen	ASTM E2016 20 Mesh - 304 Stainless Steel or ASTM E674 Perforated - 304 Stainless Steel
5. Plug	Brass ASTM B16 Alloy C36000 or Bronze ASTM B584 Alloy C84400
	-

END CONNECTION	SCREEN	CAP
S- Solder	221 - 20 Mesh (STD.)	A - Tapped Cap w/Plug (STD.)
T - Threaded	222 - Perforated*	B - Solid Cap

<sup>\*331 1/32&</sup>quot; perforations per square inch.



T-221/222-A Threaded

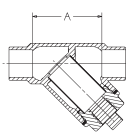


T-221/222-A Threaded



S-221/222-A





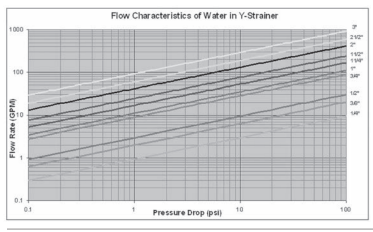
S-221/222-A Solder

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

					Dimer									
Siz	ze	_	Α		3	<u>C</u>			D		221	<u>S-221</u>		Master
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	Ctn. Qty.
1/4	8	1.75	45	2.53	64	1.79	46	1/4	NPT	0.74	0.33	_	_	50
3/8	10	1.75	45	2.53	64	1.79	46	1/4	NPT	0.72	0.32	_		50
1/2	15	1.75	45	2.53	64	1.79	46	1/4	NPT	0.81	0.37	0.57	0.26	50
3/4	20	2.20	56	3.25	83	2.15	55	3/8	NPT	1.13	0.51	1.01	0.46	30
_1	25	2.59	66	3.77	96	2.82	72	3/8	NPT	1.85	0.84	1.58	0.72	25
1 1/4	32	3.27	83	4.56	116	3.25	83	3/4	NPT	2.96	1.34	2.69	1.22	10
1 1/2	40	3.59	114	5.24	133	3.63	92	3/4	NPT	4.47	2.03	3.99	1.81	10
2	50	4.44	113	5.95	151	5.00	127	1	NPT	7.43	3.37	6.94	3.15	6
2 1/2	65 -	_	_	7.98	203	5.70	145	11/4	NPT	14.94	6.78	_	_	3
3	80 -	_	_	9.28	236	6.52	166	11/2	NPT	21.68	9.84	_	_	2



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov.

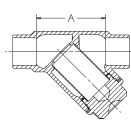




Threaded



S-221/222-B Solder



T-221/222-B Threaded

S-221/222-B Solder



#### AHEAD OF THE FLOW®

# Iron Gate Valves Illustrated Index

Iron Body Gate Valve Outside Screw and Yoke 125 lb. SWP 200 lb. CWP



F-617-O/ F-617-OTP/F-617-ON T-617-O/T-617-ON

Rising Stem • Solid Wedge Sizes 2" thru 24" Flanged Sizes 2" thru 4" only Threaded Page 39-42

> Iron Body Gate Valve Inside Screw 250 lh CWP



#### F-619-RWS/MJ-619-RWS P-619-RW/PCR-619-RW/FPCR-619-RW

Non-Rising Stem ◆ Resilient Wedge Sizes 2" thru 16" Flanged Sizes 3" thru 16" Mechanical Joint Sizes 2" thru 12" IPS Push On Sizes 4" thru 12" C509 Push On Sizes 4" thru 12" C509 Push On by Flanged Page 47–51 Iron Body Gate Valve Inside Screw 125 lb. SWP 200 lb. CWP



F-619/F-619-N T-619/T-619-N

Non-Rising Stem • Solid Wedge Sizes 2" thru 16" Flanged Sizes 2" thru 4" only Threaded

Page 43, 44

Iron Body Gate Valve Outside Screw and Yoke Resilient Wedge 300 lb. CWP



F-607-RWS F-607-RWSB

Rising Stem • Resilient Wedge Sizes 21/2" thru 16" Flanged

Page 45, 46

Iron Body Gate Valve Inside Screw 250 lb. SWP 500 lb. CWP



#### F-669

Non-Rising Stem • Solid Wedge Sizes 2" thru 12" Flanged

Page 53





F-667-0
Rising Stem • Solid Wedge
Sizes 2" thru 12" Flanged

Page 52

#### **Chemical Compatibility**

Please consult the most current edition of the NIBCO Chem-Guide for recommendations regarding chemical compatibility of material exposure to specific media and media-treatment additives. The NIBCO Chem-Guide is a general guide on the topic of chemical compatibility and is by no means an exhaustive resource on the subject. Ultimately, proper material selection is the responsibility of the installer and/or end-user, taking into account all aspects of a system's design and intended use.

#### **Galvanic Potential in Piping Systems**

Galvanic corrosion or dissimilar metal corrosion is an electrochemical process that is created through the electrical interaction of two different metals under the influence of a conductive media (i.e. an electrolyte). An electrolytic cell, much like a battery, is generated by these dissimilar metals using water as the electrolyte. The electrical charge, developed within the electrolytic cell, drives a preferential attack on the more electrically active metal with the water acting as the recipient of the discarded metal ions. Such galvanic attack is often encountered in service where iron or steel components are installed, and later corrode, in a largely copper piping system. Please consult NIBCO Technical Bulletin NTB-0714-01 Dielectric Products Relative to Electrolysis and Galvanic Corrosion.

# **Class 125 Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Bronze Mounted • Stem Pack Ring Material Options

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°Ct Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

	PART SPEC	CIFICATION
1.	Stem	Copper Alloy, ASTM B16 C36000
2.	Nut, Handwheel	Cast Copper Alloy, ASTM B584 C84400
3.	Nameplate, I.D.	Aluminum
4.	Handwheel, Blue	Cast Iron, ASTM A126-B
5.	Bushing, Yoke	Cast Copper Alloy, ASTM B584 C84400
6.	Screw, Hex - Bonnet Cap	Steel, ASTM A307 / SAE J429
7.	Cap, Bonnet	Ductile Iron, ASTM A536
8.	Nut, Square - Bonnet Cap	Steel, ASTM A563
9.	Bonnet <sup>1</sup>	Cast Iron, ASTM A126-B
10.	Nut, Heavy Hex - GLD Follow	Steel, ASTM A563
11.	Gland Follower	Ductile Iron, ASTM A536
12.	Pack Gland	Powdered Metal, ASTM B783
12	Pack Ring	F617-0: Aramid Fibers/Graphite
10.	1 dok ming	F617-OTP: Synthetic Fibers/PTFE
14.	Bolt, SQ Head - GLD Follow	Steel, ASTM A307 / SAE J429
15.	Screw, Hex - Body	Steel, ASTM A307 / SAE J429
16.	Gasket, Body	Graphite/SST
17.	Nut, Hex - Body	Steel, ASTM A563
18.	Collar, Stem	Copper Alloy, ASTM B16 C36000
19.	Pin, Wedge	Copper Alloy, ASTM B140 C31600
20.	Ring, Seat - Wedge	Cast Copper Alloy, ASTM B584 C84400
21.	Wedge <sup>2</sup>	Cast Iron, ASTM A126-B
22.	Ring, Seat - Body	Cast Copper Alloy, ASTM B584 C84400
23.	Body	Cast Iron, ASTM A126-B

<sup>&</sup>lt;sup>1</sup> Sizes thru 8", Yoke and Bonnet are intergral. 10" and 12" sizes separate. Yoke is bolted to Bonnet.

NOTE: 1. F-617-0 available 2"-24". F-617-OTP available 2"-12".

2. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

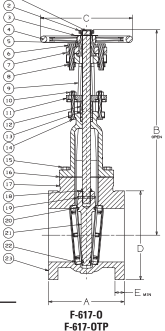
	Dimensions																
		F-617-	0/0TP	T-617	7-0												
S	ize	A		A		- 1	В	C		D			E	F-617-0	O/OTP	T-61	17-0
In.	mm.	ln.	mm.			In.	mm.	In. n	nm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.
2	50	7.00	178	5.63	143	16.26	413	8.00	203	6.00	152	0.62	16	41	19	30	14_
2½	65	7.50	191	5.88	149	17.26	438	8.00	203	7.00	178	0.69	18	55	25	39	18_
3	80	8.00	203	6.13	156	19.44	494	8.00	203	7.50	114	0.75	19	67	30	47	21_
4	100	9.00	229	6.50	165	23.54	598	10.25	260	9.00	229	0.94	24	107	49	77	35
5	125	10.00	254	_	_	27.01	686	10.25	260	10.00	254	0.94	24	145	66	_	
6	150	10.50	267	_	_	30.73	781	12.00	305	11.00	279	1.00	25	178	81	_	
8	200	11.50	292	_	_	40.29	1023	14.00	356	13.50	343	1.12	28	309	140	_	
10	250	13.00	330	_	_	48.45	1231	16.25	413	16.00	406	1.19	30	481	219	_	
12	300	14.00	356	_	_	56.26	1429	18.00	457	19.00	483	1.25	32	706	321	_	



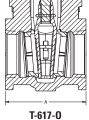
F-617-0 F-617-0TP



T-617-0
Threaded



Flg x Flg



NPT x NPT

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup> Sizes 2" thru 6" have Cast Copper Alloy Wedges. Sizes 8" thru 12" made with Cast Iron Wedge with Cast Copper Alloy Face Rings.



### **Class 125 Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Bronze Mounted

150 PSI/10.3 bar non-shock cold working pressure from -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 350°F/177°C at 100 PSI/6.9 bar

\*100 PSI/6.9 bar saturated steam to 338°F/170°C

\*\*50 PSI/3.4 bar saturated steam to 297°F/147°C

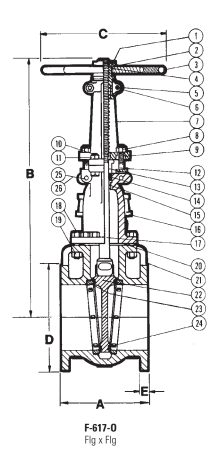
CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

		VIATERIAL LIST
	PART	SPECIFICATION
1.	Handwheel Nut	Copper Alloy ASTM B584 Alloy C84400
2.	I.D. Tag	Aluminum
3.	Handwheel	Fabricated Steel
4.	Yoke Bushing	Copper Alloy ASTM B584 Alloy C84400
5.	Split Yoke Bolt	Steel ASTM A307/SAE J429
6.	Split Yoke Bolt Nut	Steel ASTM A563
7.	Yoke	Cast Iron ASTM A126 Class B
8.	Gland Follower Nut	Copper Alloy ASTM B16 Alloy C36000
9.	Gland Follower	Cast Iron ASTM A126 Class B or Ductile Iron ASTM A536
10.	Yoke Bolt	Steel ASTM A307/SAE J429
11.	Yoke Bolt Nut	Steel ASTM A563
12.	Gland Follower Bolt	Steel ASTM A307/SAE J429
13.	Packing Gland	Copper Alloy ASTM B584 Alloy C84400 or Copper Alloy ASTM B16 C36000
14.	Packing	Wire Reinforced Carbon Yarn with Resilient Core and Zinc Finish
15.	Backseat Bushing	Copper Alloy ASTM B584 Alloy C84400
16.	Bonnet	Cast Iron ASTM A126 Class B
17.	Stem	Copper Alloy ASTM B16 Alloy C36000
18.	Body Bolt	Steel ASTM A307/SAE J429
19.	Body Bolt Nut	Steel ASTM A563
20.	Body Gasket	Graphite/SST
21.	Body	Cast Iron ASTM A126 Class B
22.	Wedge	Cast Iron ASTM A126 Class B
23.	Seat Ring	Copper Alloy ASTM B584 Alloy C84400
24.	Wedge Ring	Copper Alloy ASTM B584 Alloy C84400
25.	Swing Nut	Steel ASTM A563
26.	Swing Bolt	Steel ASTM A307/SAE J429
27.	Grease Fitting	Alemite 1743B (not shown)
28.	Stem Collar	Copper Alloy ASTM B16 Alloy C36000 (not shown)
29.	Wedge Pin	Copper Alloy ASTM B 371 C69400 (not shown)
30.	Wedge Nut	Copper Alloy ASTM B 61 C92200 (not shown)



F-617-0 Flanged



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

						Dime	nsions	;						
S	ize		A B			3 C			D		E	Turns to	We	eight
ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	In.	mm.	Open	Lbs.	Kg.
_14	350	15	381	65.50	1660	24	610	21.00	533	1.38	35	29.38	892	405
_16	400	16	407	74.50	1892	24	610	23.50	597	1.44	37	33.50	1253	568
18	450	17	432	82.50	2096	24	610	25.00	635	1.56	40	37.63	1598	725
20	500	18	457	91.00	2311	30	762	27.50	699	1.69	43	41.88	2000	907
24	600	20	508	107.50	2731	30	762	32.00	813	1.88	48	50.06	2909	1319

Visit our website for the most current information.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

# **Class 125 All Iron Trim Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

		AL LIUT
	PART	SPECIFICATION
1.	Stem	Steel, ASTM A108 12L14 NI PLTD
2.	Nut, Handwheel	Ductile Iron, ASTM A536
3.	Nameplate, I.D.	Aluminum
4.	Handwheel, Blue	Cast Iron, ASTM A126-B
5.	Bushing, Yoke	Ductile Iron, ASTM A536
6.	Screw, Hex - Bonnet Cap	Steel, ASTM A307 / SAE J429
7.	Cap, Bonnet	Ductile Iron, ASTM A536
8.	Grease Fitting (not shown)	Steel
9.	Nut, Square - Bonnet Cap	Steel, ASTM A563
10.	Bonnet	Cast Iron, ASTM A126-B
11.	Nut, Heavy Hex - GLD Follow	Steel, ASTM A563
12.	Gland Follower	Ductile Iron, ASTM A536
13.	Pack Gland	Powdered Metal, ASTM B783
14.	Pack Ring	Aramid Fibers / Graphite
15.	Bolt, SQ Head - GLD Follow	Steel, ASTM A307 / SAE J429
16.	Screw, Hex - Body	Steel, ASTM A307 / SAE J429
17.	Gasket, Body	Graphite/SST
18.	Nut, Hex - Body	Steel, ASTM A563
19.	Collar, Stem	Steel, ASTM A108
20.	Pin, Wedge	Steel, ASTM A108
21.	Wedge	Cast Iron, ASTM A126-B
22.	Ring, Seat - Body	Cast Iron, ASTM A126-B
23.	Body	Cast Iron, ASTM A126-B

<sup>&</sup>lt;sup>1</sup> Sizes thru 8" made with Yoke Integral with Bonnet. 10" and 12" sizes made with separate Yoke Bolted to Bonnet.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dimensions														
		F-61	7-0N	T-617	7-0N												
S	ize	A			A		В		;	D		E	<u> </u>	F-617	-0N	T-61	7-0N
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm	. In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.
2	50	7.00	178	5.63	143	16.26	413	8.00	203	6.00	152	0.62	16	41	19	30	14
2½	65	7.50	191	5.88	149	17.26	438	8.00	203	7.00	178	0.69	18	55	25	39	18
3	80	8.00	203	6.13	156	19.44	494	8.00	203	4.50	114	0.75	19	67	30	47	21
4	100	9.00	229	6.50	165	23.54	598	10.25	260	9.00	229	0.94	24	107	49	77	35
5	125	10.00	254	Χ	Χ	27.01	686	10.25	260	10.00	254	0.94	24	145	66	Χ	Χ
6	150	10.50	267	Χ	Χ	30.73	781	12.00	305	11.00	279	1.00	25	178	81	Χ	Χ
8	200	11.50	292	Χ	Χ	40.29	1023	14.00	356	13.50	343	1.12	28	309	140	Χ	Χ
10	250	13.00	330	Χ	Χ	48.45	1231	16.25	413	16.00	406	1.19	30	481	219	Χ	Χ
12	300	14.00	356	Χ	Χ	56.26	1429	18.00	457	19.00	483	1.25	32	706	321	Χ	Χ

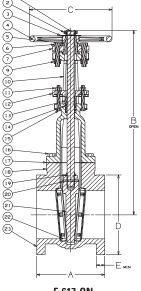
x = Not available this size.



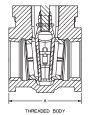
F-617-ON Flanged



T-617-ON Threaded



**F-617-0N** Flg x Flg



T-617-ON NPT x NPT

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov.



# **Class 125 All Iron Trim Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge

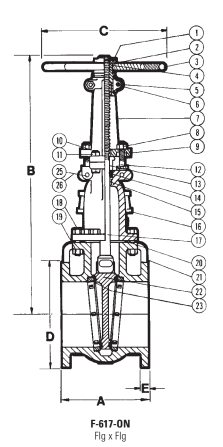
150 PSI/10.3 bar non-shock cold working pressure from -20°F to 150°F/-29°C to 66°C $^{\diamond}$  Maximum working temperature 350°F/177°C at 100 PSI/6.9 bar

- \*100 PSI/6.9 bar saturated steam to 338°F/170°C
- \*\*50 PSI/3.4 bar saturated steam to 297°F/147°C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

	IVIA	ATENIAL LIST
	PART	SPECIFICATION
1.	Handwheel Nut	Ductile Iron ASTM A536
2.	Identification Tag	Aluminum
3.	Handwheel	Fabricated Steel
4.	Yoke Bushing	Ductile Iron ASTM A536
5.	Split Yoke Bolt	Steel ASTM A307/SAE J429
6.	Split Yoke Bolt Nut	Steel ASTM A307
7.	Yoke	Cast Iron ASTM A126 Class B
8.	Gland Follower Nut	Steel ASTM A563
9.	Gland Follower	Ductile Iron ASTM A536
10.	Yoke Bolt	Steel ASTM A307/SAE J429
11.	Yoke Bolt Nut	Steel ASTM A563
12.	Gland Follower Bolt	Steel ASTM A307/SAE J429
13.	Packing Gland	Steel ASTM A 108 12L14
1./	Packing	Wire Reinforced Carbon Yarn, Resilient
	I deking	Core, Graphite and Zinc Finish
15.	Backseat Bushing	Steel ASTM A108 12L14
16.	Bonnet	Cast Iron ASTM A126 Class B
17.	Stem	Steel ASTM A 108 12L14 Electroless NI-PI
18.	Body Bolt	Steel ASTM A307/SAE J429
19.	Body Bolt Nut	Steel ASTM A563
20.	Body Gasket	Graphite/SST
21.	Body	Cast Iron ASTM A126 Class B
22.	Wedge	Cast Iron ASTM A126 Class B
23.	Seat Ring	Cast Iron ASTM A126 Class B
24.	Grease Fitting	Alemite 1743B (not shown)
25.	Swing Nut	Steel ASTM A563
26.	Swing Bolt	Steel ASTM A307/SAE J429
27.	Stem Collar	Steel ASTM A108 12L14 (not shown)
28.	Wedge Pin	Steel ASTM A 108 12L14 (not shown)
29.	Wedge Nut	Ductile Iron ASTM A536 (not shown)
		, , ,





F-617-ON Flanged

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

	Dimensions													
Si	ize		Α		В	C		D		E		Turns to	We	eight
In.	mm.	ln.	mm.	. In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	_		Kg.
_14	350	15	381	65.50	1660	24	610	21.00	533	1.38	35	29.38	890	404
16	400	16	407	74.50	1892	24	610	23.50	597	1.44	37	33.50	1252	568
18*	450	17	432	82.50	2096	24	610	25.50	635	1.56	40	37.63	1595	724
20*	500	18	457	91.00	2311	30	762	27.50	699	1.69	43	41.88	2001	907
24*	600	20	508	107.50	2731	30	762	32.00	813	1.88	48	50.06	2879	1306

<sup>\* 14&</sup>quot; and 16"

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>\*\* 18&</sup>quot;, 20" and 24"



# **Class 125 Iron Body Gate Valves**

Bolted Bonnet • Non-Rising Stem • Solid Wedge • Bronze Mounted

200 PSI/13.8 bar non-shock cold working pressure from -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

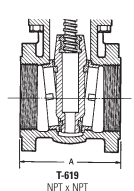
CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

	IVIA	II LNIAL LIS I
	PART	SPECIFICATION
1.	Handwheel Nut	Steel ASTM A307
2.	Identification Plate	Aluminum
3.	Handwheel or Square Operating Nut	Cast Iron ASTM A126 Class B
4.	Stem	Brass ASTM B16 Alloy C36000
5.	Gland Follower Nut	Copper Alloy ASTM F467 Alloy C27000
6.	Gland Follower	Cast Iron ASTM A126 Class B or Ductile Iron ASTM A536
7.	Gland Follower Bolt	Steel ASTM A307/SAE J429
8.	Packing Gland	Zinc Plated Powdered Iron ASTM B783
	Tacking diana	or Copper Alloy ASTM B16
9.	Stuffing Box	Cast Iron ASTM A126 Class B
10.	Packing	Aramid Fibers with Graphite
11.	Stuffing Box Gasket	Graphite/SST
12.	Bonnet	Cast Iron ASTM A126 Class B
13.	Body Bolt	ASTM A307/SAE J429
14.	Body Gasket	Graphite/SST
15.	Body Nut	Steel ASTM A307/SAE J429
16.	<sup>1</sup> Wedge Bushing	Copper Alloy ASTM B584 Alloy C84400
17.	Seat Ring	Copper Alloy ASTM B584 Alloy C84400
18.	Wedge Face Ring	Copper Alloy ASTM B584 Alloy C84400
19.	<sup>1</sup> Wedge	Cast Iron ASTM A126 Class B
20.	Body	Cast Iron ASTM A126 Class B
21.	Stuffing Box Nut	Steel ASTM A307 (not shown) /SAE J429



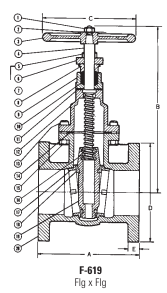
T-619 Threaded





F-619-SON Flanged

F-619 Flanged



1Sizes thru 6" have Bronze Wedges. Sizes 8" thru 16" made with Cast Iron Wedge with Bronze Bushing and Wedge Face Rings.
 NOTE: 14" thru 16" Maximum Steam Rating 100 PSI/6.9 Bar Maximum Non-Shock Cold Working Pressure 150 PSI/10.3 Bar.
 Sizes 2" thru 12" have Aramid Fibers/graphite packings. Sizes 14" & 16" have Wire reinforced carbon yarn with resilient core with graphite and Zinc finish.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

		Dimensions															
		F-6		T-6	19				_	_						_	
_	ze	A		A			3	_	<u>c</u>	<u>D</u>		_	<u> </u>	F-6	_		519
<u>ln.</u>	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.
2	50	7.00	178	5.63	143	11.00	279	7	178	6.00	152	.63	16	35	16	25	11
21/2	65	7.50	191	5.88	149	12.50	318	7	178	7.00	178	.69	17	49	22	33	15
3	80	8.00	203	6.13	156	13.50	343	8	203	7.50	191	.75	19	60	27	42	19
4	100	9.00	229	6.50	165	15.75	400	10	254	9.00	229	.94	24	90	41	61	28
5	125	10.00	254	Х	Х	17.00	432	10	254	10.00	254	.94	24	129	59	Х	Х
6	150	10.50	267	Χ	Х	21.00	533	12	305	11.00	279	1.00	25	161	73	Х	Х
8	200	11.50	292	Х	Х	25.00	635	14	356	13.50	343	1.13	29	277	126	Х	Х
10	250	13.00	330	Х	Х	29.00	737	16	406	16.00	406	1.19	30	415	188	Х	Х
12	300	14.00	356	Х	Х	34.50	876	18	457	19.00	483	1.25	32	631	287	Х	Х
14	350	15.00	381	Х	Х	40.38	1026	24	610	21.00	533	1.38	35	869	394	Х	Х
16	400	16.00	407	Х	Х	45.75	1162	24	610	23.50	597	1.44	37	1224	555	Х	Х

x Not available this size.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

# **Class 125 All Iron Trim Iron Body Gate Valves**

Bolted Bonnet • Non-Rising Stem • Solid Wedge

200 PSI/13.8 bar non-shock cold working pressure to -20° F to 150° F/-29° C to 66° C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353° F/178° C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

	l l	MAILMALLIOI
	PART	SPECIFICATION
1.	Handwheel Nut	Steel ASTM A563
2.	Identification Plate	Aluminum
3.	Handwheel	Cast Iron ASTM A126 Class B
4.	Stem	Steel ASTM A 108 12L14 Electroless NI-PI
5.	Gland Follower Nut	Steel ASTM A563
6.	Gland Follower	Ductile Iron ASTM A536
7.	Gland Follower Bolt	Steel ASTM A307/SAE J429
8.	Packing Gland	Zinc Plated Powdered Iron ASTM B783
9.	Stuffing Box	Cast Iron ASTM A126 Class B
10.	Packing	Aramid Fibers / Graphite
11.	Stuffing Box Gasket	Graphite/SST
12.	Bonnet	Cast Iron ASTM A126 Class B
13.	Body Bolt	Steel ASTM A307/SAE J429
14.	Body Gasket	Graphite/SST
15.	Body Nut	Steel ASTM A563
16.	Seat Ring	Cast Iron ASTM A126 Class B
17.	Wedge	Cast Iron ASTM A126 Class B
18.	Body	Cast Iron ASTM A126 Class B
19.	Stuffing Box Nut	Steel ASTM A563 (not shown)

NOTE: 1. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

2. Sizes 2" to 12" have Aramid Fibers/Graphite packings. Sizes 14" to 16" have wire reinforced carbon yarn with resilient core with Graphite & Zinc finish.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

							Dimen	sions					
S	ize	A	<u> </u>	В			С		D			Wei	ght
In.	mm.	ln.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_2	50	7.00	178	11.00	279	7	178	6.00	152	.63	16	35	16
21/2	65	7.50	191	12.50	318	7	178	7.00	178	.94	17	49	22
_3	80	8.00	203	13.50	343	8	203	7.50	191	.75	19	60	27
_4	100	9.00	229	15.75	400	10	254	9.00	229	.94	24	90	41
_5	125	10.00	254	17.00	432	10	254	10.00	254	.94	24	129	59
_6	150	10.50	267	21.00	533	12	305	11.00	279	1.00	25	161	73
8	200	11.50	292	25.00	635	14	356	13.50	343	1.13	29	277	126
10	250	13.00	330	29.00	737	16	406	16.00	406	1.19	30	415	188
12	300	14.00	356	34.50	876	18	457	19.00	483	1.25	32	631	287
14*	350	15.00	381	40.38	1026	20	508	21.00	533	1.38	35	869	394
16*	400	16.00	407	45.75	1162	22	559	23.50	597	1.44	37	1224	555

<sup>14&</sup>quot;-16" sizes rated to 100 PSI maximum steam service, 150 PSI Non-Shock Cold Working Pressure. For higher pressures, see F-639.

Position indicators available. See page 99.

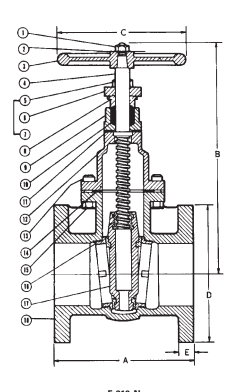
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

Visit our website for the most current information.



F-619-N Flanged



F-619-N Flg x Flg



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



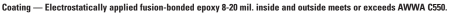
Fire Protection Valve • Outside Screw and Yoke • **Resilient Wedge** • Epoxy Coated Interior/Exterior • Pre-Grooved Stem for Supervisory Switch • Drilled, Tapped and Plugged at Boss Location A\*\*

#### 300 PSI/20.6 Bar Non-Shock Cold Working Pressure

UL/ULC LISTED<sup>†</sup> • FM APPROVED • CERTIFIED LEAD-FREE\* BY TRUESDAIL LABORATORIES TO NSF/ANSI 61 & 372

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Valve Body	Ductile Iron ASTM A536
2.	Resilient Wedge	Ductile Iron ASTM A536/EPDM ASTM D2000
3.	Wedge Nut	ASTM B584 UNS C83600
4.	Dowel Pin	ASTM A276 SS304
5.	Stem Back Seat O-Ring	EPDM ASTM D2000
6.	Bonnet Gasket	EPDM ASTM D2000
7.	Bonnet	Ductile Iron ASTM A536
8.	Stem Packing	EPDM ASTM D2000
9.	Threaded Rod	ASTM A276 SS304
10.	Gland Bushing	ASTM B584 UNS C83600
11.	Gland	Ductile Iron ASTM A536
12.	Gland Nut	ASTM B148 C95200 Aluminum Bronze
13.	Yoke	Ductile Iron ASTM A536
14.	Yoke Bushing	ASTM B150 C61400
15.	Flat Point Set Screw	ASTM F912M
16.	Yoke Bushing Retainer	Cast Iron ASTM A126 Class B
17.	Handwheel	Ductile Iron ASTM A536
18.	Handwheel Nut	Carbon Steel Corrosion Resistant
19.	Stem	Stainless Steel 304
20.	Bonnet Screw	Corrosion-resistant Steel
21.	NPT Pipe Plug	Steel ASME B16.14
22.	UL/FM Label (not shown)	Aluminum
23.	Yoke Screw	Steel Plated ASTM A307
24.	Drive Screw Label (not shown)	Stainless Steel 304



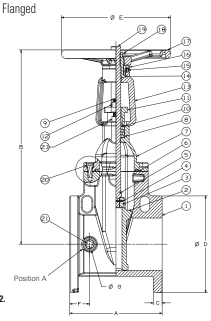
<sup>\*\*</sup>Drilled, tapped and plugged at Position A with  $\frac{1}{2}$ " valve sizes  $\frac{2}{2}$ "-4",  $\frac{3}{4}$ " on 6"-8", 1" on 10"-16".







F-607-RWS



F-607-RWS Flg x Flg

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dimensions																				
Si	ze		4	В 0	pen	B CI	osed		;		)	E			F		G	<b>Bolt Circle</b> Flange		Flange	Turns to	Wei	ight
In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	ln.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	Holes.	Open.	Lbs.	Kg.
21/2	65	7.5	190	17.2	437	14.5	368	0.69	17.5	7.0	178	7.9	200	1.48	38	1.4	36	5.50	140	4	6.30	39	18
3	80	8.0	203	18.6	472	15.4	391	0.75	19.0	7.5	191	7.9	200	1.73	44	1.4	36	6.00	152	4	10.00	44	20
4	100	9.0	229	21.4	544	17.3	439	0.94	24.0	9.0	229	10.2	260	2.13	54	1.4	36	7.50	191	8	10.00	72	33
6	150	10.5	267	28.4	721	22.4	569	1.00	25.4	11.0	279	12.4	315	2.26	57	1.5	39	9.50	241	8	15.00	117	53
8	200	11.5	292	36.1	917	28.0	711	1.13	28.7	13.5	343	14.8	375	2.46	63	1.5	39	11.75	298	8	16.70	198	90
10	250	13.0	330	44.5	1130	34.4	874	1.19	30.2	16.0	406	16.4	416	3.15	80	1.8	46	14.25	362	12	20.80	374	170
12	300	14.0	356	51.7	1313	39.7	1008	1.25	31.8	19.0	483	17.5	445	2.91	74	1.8	46	17.00	432	12	25.00	493	224
14*	350	15.0	381	62.8	1595	50.0	1270	1.38	35.0	21.0	533	19.7	500	2.95	75	3.2	81	18.75	476	12	43.80	620	284
16*	400	16.0	406	66.5	1689	50.7	1288	1.44	37.0	23.5	597	19.7	500	3.03	77	3.2	81	21.25	540	16	50.00	816	370

\*14 and 16" valves 250 PSI CWP

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, gate valve should be in an open position to allow complete drainage.

\*Weighted average lead content ≤ 0.25%

<sup>†</sup> Compliance with the Standard for Gate Valves for Fire Protection Service, UL 262, and the Canadian Requirements, ULC/ORD-C262. NOTE: Flanged valve is consistent with ANSI B16.1 Class 125.



AHFAD OF THE FLOW®

# **300 PSI CWP Iron Body Gate Valves**

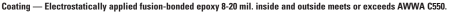
Fire Protection Valve • Outside Screw and Yoke • Resilient Wedge • Epoxy Coated Interior/Exterior • Pre-Grooved Stem for Supervisory Switch • Boss Position A Not Tapped

#### 300 PSI/20.6 Bar Non-Shock Cold Working Pressure

UL/ULC LISTED<sup>†</sup> • FM APPROVED • CERTIFIED LEAD-FREE\* BY TRUESDAIL LABORATORIES TO NSF/ANSI 61 & 372

#### **MATERIAL LIST**

PART         SPECIFICATION           1. Valve Body         Ductile Iron ASTM A536           2. Resilient Wedge         Ductile Iron ASTM A536/EPDM ASTM D200           3. Wedge Nut         ASTM B584 UNS C83600           4. Dowel Pin         ASTM A276 SS304           5. Stem Back Seat 0-Ring         EPDM ASTM D2000           6. Bonnet Gasket         EPDM ASTM D2000           7. Bonnet         Ductile Iron ASTM A536           8. Stem Packing         EPDM ASTM D2000           9. Threaded Rod         ASTM A276 SS304           10. Gland Bushing         ASTM B584 UNS C83600           11. Gland         Ductile Iron ASTM A536           12. Gland Nut         ASTM B148 C95200 Aluminum Bronze           13. Yoke         Ductile Iron ASTM A536
2.         Resilient Wedge         Ductile Iron ASTM A536/EPDM ASTM D200           3.         Wedge Nut         ASTM B584 UNS C83600           4.         Dowel Pin         ASTM A276 SS304           5.         Stem Back Seat O-Ring         EPDM ASTM D2000           6.         Bonnet Gasket         EPDM ASTM D2000           7.         Bonnet         Ductile Iron ASTM A536           8.         Stem Packing         EPDM ASTM D2000           9.         Threaded Rod         ASTM A276 SS304           10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
3.         Wedge Nut         ASTM B584 UNS C83600           4.         Dowel Pin         ASTM A276 SS304           5.         Stem Back Seat O-Ring         EPDM ASTM D2000           6.         Bonnet Gasket         EPDM ASTM D2000           7.         Bonnet         Ductile Iron ASTM A536           8.         Stem Packing         EPDM ASTM D2000           9.         Threaded Rod         ASTM A276 SS304           10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
4.         Dowel Pin         ASTM A276 SS304           5.         Stem Back Seat 0-Ring         EPDM ASTM D2000           6.         Bonnet Gasket         EPDM ASTM D2000           7.         Bonnet         Ductile Iron ASTM A536           8.         Stem Packing         EPDM ASTM D2000           9.         Threaded Rod         ASTM A276 SS304           10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
5.         Stem Back Seat 0-Ring         EPDM ASTM D2000           6.         Bonnet Gasket         EPDM ASTM D2000           7.         Bonnet         Ductile Iron ASTM A536           8.         Stem Packing         EPDM ASTM D2000           9.         Threaded Rod         ASTM A276 SS304           10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
6. Bonnet Gasket EPDM ASTM D2000  7. Bonnet Ductile Iron ASTM A536  8. Stem Packing EPDM ASTM D2000  9. Threaded Rod ASTM A276 SS304  10. Gland Bushing ASTM B584 UNS C83600  11. Gland Ductile Iron ASTM A536  12. Gland Nut ASTM B148 C95200 Aluminum Bronze
7.         Bonnet         Ductile Iron ASTM A536           8.         Stem Packing         EPDM ASTM D2000           9.         Threaded Rod         ASTM A276 SS304           10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
8. Stem Packing EPDM ASTM D2000 9. Threaded Rod ASTM A276 SS304 10. Gland Bushing ASTM B584 UNS C83600 11. Gland Ductile Iron ASTM A536 12. Gland Nut ASTM B148 C95200 Aluminum Bronze
9.         Threaded Rod         ASTM A276 SS304           10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
10.         Gland Bushing         ASTM B584 UNS C83600           11.         Gland         Ductile Iron ASTM A536           12.         Gland Nut         ASTM B148 C95200 Aluminum Bronze
11.GlandDuctile Iron ASTM A53612.Gland NutASTM B148 C95200 Aluminum Bronze
12. Gland Nut ASTM B148 C95200 Aluminum Bronze
-
13. Yoke Ductile Iron ASTM A536
14. Yoke Bushing ASTM B150 C61400
15. Flat Point Set Screw ASTM F912M
16. Yoke Bushing Retainer Cast Iron ASTM A126 Class B
17. Handwheel Ductile Iron ASTM A536
18. Handwheel Nut Carbon Steel Zinc Plated
19. Stem Stainless Steel 304
20. Bonnet Screw Corrosion-resistant Steel
21. Drive Screw Label (not shown) Stainless Steel 304
22. UL/FM Label (not shown) Aluminum
23. Yoke Screw Steel Plated ASTM A307



<sup>†</sup> Compliance with the Standard for Gate Valves for Fire Protection Service, UL 262, and the Canadian Requirements, ULC/ORD-C262. NOTE: Flanged valve is consistent with ANSI B16.1 Class 125.

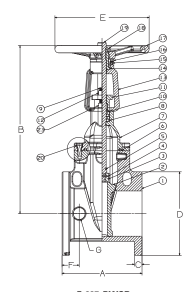








F-607-RWSB Flanged



F-607-RWSB Flg x Flg

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dimensions																				
Si	ze		4	В 0	pen	B CI	osed		;		D	E	•		F	(	3	Bolt C	ircle	Flange	Turns to	Wei	ght
In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	Holes.	Open.	Lbs.	Kg.
21/2	65	7.5	190	17.8	453	14.9	378	0.69	17.5	7.0	178	7.9	200	1.50	38	1.42	36	5.50	140	4	6.3	39	18
3	80	8.0	203	19.7	500	15.9	405	0.75	19.0	7.5	191	7.9	200	1.73	44	1.42	36	6.00	152	4	10.0	44	20
4	100	9.0	229	21.0	534	16.6	422	0.94	24.0	9.0	229	10.2	260	2.13	54	1.42	36	7.50	191	8	10.0	72	33
6	150	10.5	267	29.3	744	22.9	581	1.00	25.4	11.0	279	12.4	315	2.24	57	1.54	39	9.50	241	8	15.0	117	53
8	200	11.5	292	37.0	939	28.5	724	1.13	28.6	13.5	343	14.8	375	2.48	63	1.54	39	11.75	298	8	16.7	198	90
10	250	13.0	330	44.8	1139	34.5	877	1.19	30.2	16.0	406	16.4	416	3.15	80	1.82	46	14.25	362	12	20.8	374	170
12	300	14.0	356	52.2	1326	39.9	1014	1.25	31.8	19.0	483	17.5	445	2.91	74	1.82	46	17.00	432	12	25.0	493	224
14*	350	15.0	375	62.2	1580	50.0	1270	1.38	35.0	21.0	533	19.7	500	2.95	75	3.20	81	18.75	476	12	43.8	620	284
16*	400	16.0	400	65.9	1674	50.4	1280	1.44	37.0	23.5	597	19.7	500	3.03	77	3.20	81	21.25	540	16	50.0	816	370

<sup>\*14</sup> and 16" valves 250 PSI CWP

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, gate valve should be in an open position to allow complete drainage.

Visit our website for the most current information.

\*Weighted average lead content  $\leq 0.25\%$ 

Bolted Bonnet • Non-Rising Stem • Resilient Wedge • Flanged Ends

300 PSI/20.6 bar non-shock cold working pressure to 33°F to 160°F Maximum working temperature 180°F at 250 PSI

CERTIFIED LEAD-FREE\* BY TRUESDAIL LABORATORIES TO NSF/ANSI 61 AND 372

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Valve Body	Ductile Iron ASTM A536 65-45-12
2.	Resilient Wedge	Ductile Iron ASTM A536/EPDM ASTM D2000
3.	Wedge Nut	ASTM B584 UNS C83600
4.	Stem	Stainless Steel 304
5.	Bonnet Gasket	EPDM ASTM D2000
6.	Bonnet Screw	Corrosion-resistant Steel
7.	Bonnet	Ductile Iron ASTM A536
8.	Stem Primary O-Ring	EPDM ASTM D2000
9.	Stem Thrust Washer (lower)	Bronze ASTM B584 UNS C83600
10.	Stem Thrust Washer (upper)	Stainless Steel ASTM A276 UNS S41000
11.	Gland Seal O-Ring	EPDM ASTM D2000
12.	Stem Seal Bushing	ASTM B584 UNS C83600
13.	Stem Secondary O-Ring	EPDM ASTM D2000
14.	Gland Flange	Ductile Iron ASTM A536
15.	Stem Ring Wiper	EPDM ASTM D2000

Coating — Electrostatically applied fusion-bonded epoxy 8-20 mil. inside and outside meets or exceeds performance requirements of AWWA C550.

Epoxy coating is not intended to serve as a dielectric barrier internal to the piping system.

NOTE: Flanged valve is consistent with ANSI B16.1 Class 125.

NOTE: 14" & 16" sizes rated to 250 psi

NOTE: Hand wheel is secured with a 12mm x 25mm metric socket head cap screw. Also needs  $1/2^{\prime\prime}$  wide diameter flat washer.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

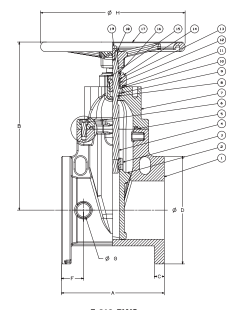


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



F-619-RWS-SON

Flanged



F-619-RWS

Flg x Flg Shown with optional handwheel, square operating nut not shown

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

								)imer	sions	;											
Si	ize		A		В	(	;		D				G	H	ł	Bolt C	ircle	Flange	Turns to	Wei	ight
In.	mm.	In.	mm.	In.	mm.	ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	In.	mm.	ln.	mm.	Holes.	Open.	Lbs.	Kg.
2	50	7.0	178	10.3	261	0.63	16	6.0	152	1.42	36	1.6	40	7.9	200	4.75	121	4	6.3	22	10
21/2	65	7.5	191	11.2	285	0.69	18	7.0	178	1.48	38	1.6	40	7.9	200	5.50	140	4	8.1	29	13
3	80	8.0	203	12.6	320	0.75	19	7.5	191	1.73	44	1.4	36	10.2	260	6.00	152	4	10.0	35	16
4	100	9.0	229	13.5	342	0.94	24	9.0	229	2.13	54	1.4	36	10.2	260	7.50	191	8	12.5	75	34
6	150	10.5	267	17.2	438	1.00	25	11.0	279	2.26	57	1.5	39	14.8	375	9.50	241	8	15.0	105	48
8	200	11.5	292	20.8	527	1.13	29	13.5	343	2.46	62	1.5	39	14.8	375	11.75	298	8	16.7	163	74
10	250	13.0	330	24.1	613	1.19	30	16.0	406	3.15	80	1.8	46	15.8	400	14.25	362	12	20.8	256	116
12	300	14.0	356	27.5	698	1.25	32	19.0	483	2.91	74	1.8	46	19.7	500	17.00	432	12	25.0	399	181
14*	350	15.0	381	32.2	817	1.38	35	21.0	533	2.95	75	3.2	82	19.7	500	18.75	476	12	43.8	620	281
16*	400	16.0	406	34.6	878	1.50	38	23.5	597	3.03	77	3.2	82	19.7	500	21.25	540	16	50.0	816	370

<sup>\*</sup>Weighted average lead content ≤ 0.25%



Bolted Bonnet • Non-Rising Stem • Resilient Wedge • Mechanical Joint Ends

300 PSI/20.6 bar non-shock cold working pressure to 33°F to 160°F Maximum working temperature 180°F at 250 PSI

CERTIFIED LEAD-FREE\* BY TRUESDAIL LABORATORIES TO NSF/ ANSI 61 & 372 ● DUCTILE IRON PIPE SIZE AWWA C151/ ANSI A21.51 AND C900 CPVC PIPE

#### **MATERIAL LIST**

PA	ART	SPECIFICATION
1	Valve Body	Ductile Iron ASTM A536
2	Resilient Wedge	Ductile Iron ASTM A536 / EPDM ASTM D2000
3	Wedge Nut	ASTM B584 UNS C83600
4	Stem	Stainless Steel 304
5	Bonnet Gasket	EPDM ASTM D2000
6	Bonnet Screw	Corrosion-resistant Steel
7	Bonnet	Ductile Iron ASTM A536
8	Stem Primary O-Ring	EPDM ASTM D2000
9	Stem Thrust Washer (lower)	Bronze ASTM B584 UNS C83600
10	Stem Thrust Washer (upper)	Stainless Steel ASTM A276 UNS S41000
11	Gland Seal O-Ring	EPDM ASTM D2000
12	Stem Seal Bushing	ASTM B584 UNS C83600
13	Stem Secondary O-Ring	EPDM ASTM D2000
14	Gland Flange	Ductile Iron ASTM A536
15	Stem Ring Wiper	EPDM ASTM D2000

Coating — Electrostatically applied fusion-bonded epoxy 8-20 mil. inside and outside meets or exceeds performance requirements of AWWA C550.

Epoxy coating is not intended to serve as a dielectric barrier internal to the piping system.

NOTE: Flanged valve is consistent with ANSI B16.1 Class 125.

NOTE: 14" & 16" sizes rated to 250 psi

NOTE: Hand wheel is secured by a 12mm x 25mm socket head cap screw. Also need 1/2" wide diameter washer.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

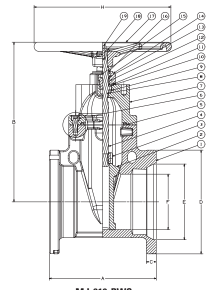


WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



MJ-619-RWS-SON

Mechanical Joint



MJ-619-RWS MJ x MJ square operating nut not shown

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

								Dii	mensi	ons										
S	ize		1		B	C	;		D			F		<u>H</u>	Bolt (	<u>Circle</u>	Flange	Turns to	Wei	ght
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	In. mm.	ln.	mm.	ln.	mm.	Holes	Open	Lbs.	Kg.
3	80	8.0	203	12.6	320	0.94	24	7.7	195	4.96	126	3.15 80	10.2	260	6.19	157	4	10.0	39	16_
_4	100	10.0	254	13.5	342	1.00	25	9.1	232	6.02	153	3.98 100	10.2	260	7.50	191	4	12.5	64	33_
_6_	150	11.5	292	17.2	438	1.06	27	11.1	282	8.12	206	5.96 150	14.8	375	9.50	241	6	15.0	104	46_
_8_	200	11.5	292	20.8	527	1.12	28	13.4	340	10.27	261	7.91 200	14.8	375	11.75	298	6	16.7	161	67
10	250	13.0	330	24.1	613	1.19	30	15.7	400	12.34	313	9.90 250	15.8	400	14.00	356	8	20.8	262	107
12	300	14.0	356	27.5	698	1.25	32	17.9	456	14.44	367	11.81 300	19.7	500	16.25	413	8	25.0	406	160
14	350	15.0	381	32.2	817	1.31	33	20.3	516	16.54	420	13.78 350	19.7	500	18.75	476	10	43.8	573	259
16	400	16.0	406	34.6	878	1.38	35	22.6	573	18.64	473	15.75 400	19.7	500	21.00	533	12	50.0	765	348

Bolted Bonnet • Non-Rising Stem • Resilient Wedge • IPS PVC Push-On

250 PSI/17.2 bar non-shock cold working pressure

CERTIFIED TO NSF/ANSI 372 END CONNECTION DESIGNED FOR USE WITH PVC ASTM D1785, PVC AND/OR ASME B36.10 STEEL

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Valve Body	Cast Iron ASTM A126-B
2.	Resilient Wedge	Ductile Iron ASTM A536/EPDM ASTM D 2000
3.	Wedge Nut	Bronze ASTM B584 UNS C83600
		4" - 12" ASTM B584 UNS C92200 2" - 3"
4.	Stem	Stainless Steel ASTM A 276 UNS S41000
5.	Bonnet Gasket	EPDM ASTM D 2000
6.	Bonnet Screw	18-8 Stainless Steel ASTM A193
7.	Bonnet	Cast Iron ASTM A126-B
8.	Stem Primary O-Ring	EPDM ASTM D 2000
9.	Stem Thrust Washer (lower)	Nylon 1010
10.	Stem Collar	Brass ASTM B 16 UNS C36000
11.	Stem Thrust Washer (upper)	Stainless Steel ASTM A 276 UNS S41000
12,	Gland Seal O-Ring	EPDM ASTM D 2000
13.	Stem Seal Bushing	Nylon 1010
14.	Stem Secondary O-Ring (2)	EPDM ASTM D 2000
15.	Gland Flange	Ductile Iron ASTM A536
16.	Stem Ring Wiper	EPDM ASTM D 2000
17.	Square Operating Nut	Cast Iron ASTM A126-B
17A.	Handwheel (Optional)	Ductile Iron ASTM A536
18.	Operating Nut Washer	Carbon Steel Zinc Plated
19.	Operating Nut Screw	Alloy Steel ASTM A 574M Zinc Plated
20.	Gland Flange Screw	Alloy Steel ASTM A 574M Zinc Plated

Coating — Electrostatically applied fusion-bonded epoxy 8-20 mil. inside and outside.

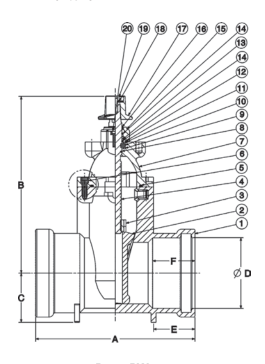
Meets or exceeds performance requirements of AWWA C550.

Epoxy coating is not intended to serve as a dielectric barrier internal to the piping system.

Maximum operating temperature 160°F/71°C.



P-619-RW IPS Push-On



P-619-RW IPS Push-On

#### **DIMENSIONS — WEIGHTS — QUANTITIES**

		_	Dimensions															
Si	Size A			I	В	С		D		E			F	Handwh	eel (Opt	Turns to	Wei	ght
ln.	mm.	ln.	mm.	In.	mm.	ln.	mm.	In.	mm.	In. r	nm.	ln.	mm.		mm.	Open	Lbs.	Kg.
2	50	11.4	289	10.2	259	2.4	60	2.48	63	2.3	58	2.7	69	7.9	200	6.5	24	11
21/2	65	11.4	289	11.3	288	2.6	67	2.99	76	2.3	58	2.7	69	7.9	200	8.8	32	15
3	80	11.3	287	12.7	322	3.1	80	3.62	92	2.2	56	3.0	75	10.2	250	10.6	40	18
4	100	11.7	298	13.4	341	3.5	90	4.65	118	2.5	63	3.5	89	10.2	260	12.8	56	25
6	150	15.3	388	17.0	431	4.7	120	6.77	172	4.0 1	01	4.1	103	14.8	375	15.6	106	48
8	200	16.5	418	20.4	518	5.9	150	8.74	222	3.0	77	4.5	115	14.8	375	17.3	172	78
10	250	21.2	539	23.8	604	7.1	180	10.94	278	3.7	93	5.2	132	15.7	400	21.3	307	140
12	300	26.5	672	27.0	685	8.1	206	12.89	327.5	4.1 1	03	5.5	139	19.7	500	25.3	447	203

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



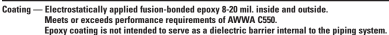
Bolted Bonnet • Non-Rising Stem • Resilient Wedge

250 PSI/17.2 bar non-shock cold working pressure

CONFORMS TO AWWA C509 • EPOXY MEETS OR EXCEEDS AWWA C550 • END CONNECTIONS DESIGNED FOR USE WITH C900 PVC PIPE • CERTIFIED TO NSF/ANSI 372 • DUCTILE IRON PIPE SIZE AWWA C151/ANSI A21.51 AND C900 CPVC PIPE



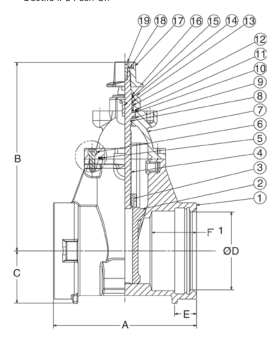
	PART	SPECIFICATION
1.	Valve Body	Ductile Iron ASTM A536
2.	Resilient Wedge	Ductile Iron Disc Encapsulated by EPDM ASTM D 2000
3.	Wedge Nut	Bronze ASTM B584 Alloy C83600
4.	Stem	Aluminum Bronze ASTM B 150 Alloy C61400
5.	Bonnet Gasket	EPDM ASTM D 2000
6.	Bonnet Screw	18-8 Stainless Steel ASTM A193
7.	Bonnet	Ductile Iron ASTM A536
8.	Stem Primary O-Ring	EPDM ASTM D 2000
9.	Stem Thrust Washer (lower)	Bronze ASTM B584
10.	Stem Thrust Washer (upper)	Stainless Steel ASTM A 276 UNS S 41000
11.	Gland Seal O-Ring	EPDM ASTM D 2000
12.	Stem Seal Bushing	Bronze ASTM B584
13.	Stem Secondary O-Ring (2)	EPDM ASTM D 2000
14.	Gland Flange	Ductile Iron ASTM A536
15.	Wiper Ring - Stem	EPDM ASTM D 2000
16.	Nut, Wrench - Square	Iron ASTM A126-B
17.	Washer, Wrench Nut	Carbon Steel, DIN 9021 B
18.	Screw WR Nut	Alloy Steel ASTM A 574 M Zinc Plated
19.	Screw, Gland Flange	Alloy Steel ASTM A 574 M Zinc Plated
20.	Handwheel (Optional)	Ductile ASTM A536 (not pictured)



Maximum operating temperature 160°F/71°C.



PCR-619-RW
Ductile IPS Push-On



#### **DIMENSIONS** — WEIGHTS — QUANTITIES

												Hand Wheel						
Si	ze	1	A	E	3	(	C	- 1	D	E			F	(Optional)		Turns	Weight	
In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	to Open	Lbs.	Kg.
4	100	10.7	272	13.5	342	3.5	90	4.9	125	1.8	46	3.5	89	10.2	260	13.0	62	28
6	150	12.9	327	17.0	432	4.7	120	7.0	178	2.0	50	4.0	102	14.8	375	15.6	106	48
8	200	15.6	396	20.4	519	5.9	150	9.2	233	2.5	64	4.5	114	14.8	375	17.3	187	85
10	250	17.0	432	23.8	605	8.0	203	11.2	285	2.4	60	5.2	132	15.7	400	21.4	286	130
12	300	18.0	457	27.0	686	9.5	242	13.3	338	2.5	64	5.5	140	19.7	500	25.3	418	190

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>\*</sup>Weighted average lead content ≤ 0.25%

Bolted Bonnet • Non-Rising Stem • Resilient Wedge

#### 250 PSI/17.2 bar non-shock cold working pressure

CONFORMS TO AWWA C509
EPOXY MEETS OR EXCEEDS AWWA C550
END CONNECTIONS DESIGNED FOR USE WITH C900 PVC PIPE
CERTIFIED TO NSF/ANSI 372

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Valve Body	Ductile Iron ASTM A536
2.	Resilient Wedge	Ductile Iron Encapsulated by
		EPDM ASTM D 2000
3.	Wedge Nut	Bronze ASTM B584 Alloy C83600
4.	Stem	Aluminum Bronze ASTM B 150 Alloy C61400
5.	Bonnet Gasket	EPDM ASTM D 2000
6.	Bonnet Screw	18-8 Stainless Steel ASTM 193
7.	Bonnet	Ductile Iron ASTM A536
8.	Stem Primary O-Ring	EPDM ASTM D 2000
9.	Stem Thrust Washer (lower)	Bronze ASTM B584
10.	Stem Thrust Washer (upper)	Stainless Steel ASTM A 276 UNS S 41000
11.	Gland Seal O-Ring	EPDM ASTM D 2000
12.	Stem Seal Bushing	Bronze ASTM B584
13.	Stem Secondary O-Ring (2)	EPDM ASTM D 2000
14.	Gland Flange	Ductile Iron ASTM A536
15.	Wiper Ring - Stem	EPDM ASTM D 2000
16.	Nut, Wrench - Square	Iron ASTM A126-B
17.	Washer, Wrench Nut	Carbon Steel, DIN 9021 B
18.	Screw WR Nut	Alloy Steel ASTM A 574 M Zinc Plated
19.	Screw, Gland Flange	Alloy Steel ASTM A 574 M Zinc Plated
20.	Handwheel (Optional)	Ductile ASTM A536 (not pictured)

Coating — Electrostatically applied fusion-bonded epoxy 8-20 mil. inside and outside.

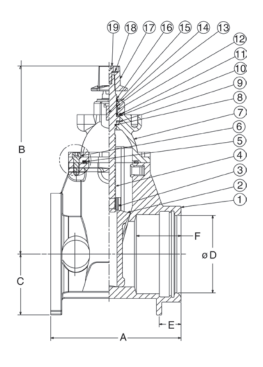
Meets or exceeds performance requirements of AWWA C550.

Epoxy coating is not intended to serve as a dielectric barrier internal to the piping system.

Maximum operating temperature 160°F/71°C.



FPCR-619-RW



#### **DIMENSIONS—WEIGHTS—QUANTITIES**

			Dimensions											Hand	Wheel	Во	olt				
Size A		A B		С			D		E	F	F	(Opt	ional)	Circle		Flange	Turns to	We	ight		
ln.	mm.	ln.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	ln.	mm.	Holes	Open	Lbs.	Kg.
4	100	9.8	250	13.5	342	4.5	115	4.9	125	1.8	46	3.5	89	10.2	260	7.50	191	8	13.0	70	32
6	150	11.7	297	17.0	432	5.5	140	7.0	178	2.0	50	4.0	102	14.8	375	9.50	241	8	15.6	117	53
8	200	13.5	344	20.4	519	6.8	172	9.2	233	2.5	64	4.5	114	14.8	375	11.75	298	8	17.3	198	90
10	250	15.0	381	23.8	605	8.0	203	11.2	285	2.4	60	5.2	132	15.7	400	14.25	362	12	21.4	297	135
12	300	16.0	406	27.0	686	9.5	242	13.3	338	2.5	64	5.5	140	19.7	500	17.00	432	12	25.3	429	195

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

\*Weighted average lead content ≤ 0.25% Visit our website for the most current information.



### **Class 250 Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Bronze Mounted

500 PSI/34.5 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 250 PSI/17.2 bar 250 PSI/17.2 bar saturated steam to 406°F/208°C

CONFORMS TO MSS SP-70 • APPROVED BY THE NEW YORK CITY B.S.A. 143-69-SA AT 350 PSI NON-SHOCK COLD WATER

#### **MATERIAL LIST**

WWW.EUW.											
	PART SPECIFICATION										
1.	Stem	Copper Alloy, ASTM B16 C36000									
2.	Nut, Handwheel	Cast Copper Alloy, ASTM B584 C84400									
3.	Nameplate, I.D.	Aluminum									
4.	Handwheel, Blue	Cast Iron, ASTM A126-B									
5.	Bushing, Yoke	Cast Copper Alloy, ASTM B584 C84400									
6.	Screw, Hex - Bonnet Cap	Steel, ASTM A307 / SAE J429									
7.	Cap, Bonnet	Ductile Iron, ASTM A536									
8.	Nut, Square - Bonnet Cap	Steel, ASTM A563									
9.	Bonnet	Cast Iron, ASTM A126-B									
10.	Nut, Heavy Hex - GLD Fol	low Steel, ASTM A563									
11.	Gland Follower	Ductile Iron, ASTM A536									
12.	Pack Gland	Powdered Metal, ASTM B783									
13.	Pack Ring	Aramid Fibers / Graphite									
14.	Bold, SQ Head - GLD Follo	ow Steel, ASTM A307 / SAE J429									
15.	Screw, Hex - Body	Steel, ASTM A307 / SAE J429									
16.	Gasket, Body	Reinforced Flexible Graphite									
17.	Nut, Hex - Body	Steel, ASTM A563									
18.	Collar, Stem	Copper Alloy, ASTM B16 C36000									
19.	Wedge Nut	Cast Copper Alloy, ASTM B584 C84400									
20.	Wedge Seat Ring	Cast Copper Alloy, ASTM B584 C84400									
21.	Wedge Pin	Copper Alloy, ASTM B140 C31600									
22.	Wedge	Cast Iron, ASTM A126-B									
23.	Body Seat Ring	Cast Copper Alloy, ASTM B584 C84400									
24.	Body	Cast Iron, ASTM A126-B									

- <sup>1</sup> Sizes thru 6", Yoke and Bonnet are intergral. 8" and 12" sizes separate Yoke is bolted to Bonnet.
- <sup>2</sup> Sizes 2" thru 3" have Cast Copper Alloy Wedges. Sizes 4" thru 12" made with Cast Iron Wedge with Cast Copper Alloy Face Rings.
- <sup>3</sup> Cast Copper Wedge Nuts used on Sizes 5" thru 12".

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

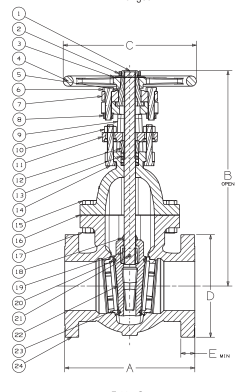
Dimensions													
S	ize	A	Α		3		;		)	E		Wei	ght
In.	mm.	ln.	mm.	ln.	mm.	In.	mm.	ln.	mm.	In.	mm.	Lbs.	Kg.
2	50	8.50	216	16.06	408	8.00	203	6.50	165	0.87	22	56	25
2½	65	9.50	241	18.31	465	8.00	203	7.50	191	1.00	25	74	34_
3	80	11.12	282	21.46	545	10.25	260	8.25	210	1.12	28	122	55
4	100	12.00	305	23.53	598	10.25	260	10.00	254	1.25	32	193	88
5	125	15.00	381	29.74	755	14.00	356	11.00	279	1.37	35	297	135
6	150	15.87	403	33.11	841	16.25	413	12.50	318	1.44	37	411	187
8	200	16.50	419	45.84	1164	16.25	413	15.00	381	1.62	41	637	290
10	250	18.00	457	54.43	1383	20.00	508	17.50	445	1.87	47	897	408
12	300	19.75	502	57.96	1472	20.00	508	20.50	521	2.00	51	1172	533

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



F-667-0 Flanged



**F-667-0** Flg x Flg

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>4</sup> 2" to 8" have Aramid Fibers with Graphite packings. 10" & 12" have wire reinforced carbon yarn with resilient core and graphite and Zinc finish.

# **Class 250 Iron Body Gate Valves**

Bolted Bonnet • Non-Rising Stem • Solid Wedge • Bronze Mounted

500 PSI/34.5 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 250 PSI/17.2 bar 250 PSI/17.2 bar saturated steam to 406°F/208°C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

IVII CI C							
SPECIFICATION							
Steel ASTM A563							
Aluminum							
Cast Iron ASTM A126 Class B							
Brass ASTM B16 Alloy C36000							
Copper Alloy ASTM F 467 Alloy C27000							
Cast Iron ASTM A126 Class B							
or Ductile Iron ASTM A536							
Steel ASTM A307/SAE J429							
Zinc Plated Powdered Iron ASTM B783							
or Copper Alloy ASTM B16							
Cast Iron ASTM A126 Class B							
Aramid Fibers / Graphite							
Reinforced Graphite							
Steel ASTM A307/SAE J429							
Steel ASTM A563							
Steel ASTM A307/SAE J429							
Cast Iron ASTM A126 Class B							
Reinforced Flexible Graphite							
Steel ASTM A307							
Copper Alloy ASTM B584 Alloy C84400							
Copper Alloy ASTM B584 Alloy C84400							
Copper Alloy ASTM B584 Alloy C84400							
Cast Iron ASTM A126 Class B							
Cast Iron ASTM A126 Class B							

<sup>1</sup>Sizes thru 3" have Bronze Wedges. 4" thru 12" have Cast Iron Wedges with Copper Alloy Wedge Face Rings.

<sup>2</sup>Copper Alloy Wedge Bushing cast in place on 4" Wedge. Copper Alloy Wedge Nut used in sizes 5" thru 12".

NOTE: 1.NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body,
Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-4512) for all other ASTM A126 Class B Cast Iron components.

2. Hand wheel secured with 25mm  $\times$  125mm metric socket head cap screw. Also need 1/2" wide diameter flat washer.

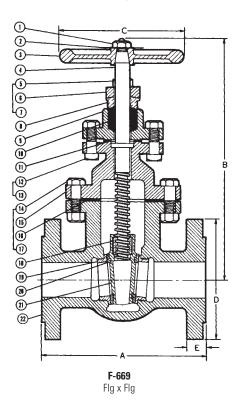
#### **DIMENSIONS—WEIGHTS—QUANTITIES**

Dimensions													
Si	ize	Α		Е	3		C		)	Е		We	eight
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
2	50	8.50	216	13.50	343	7	178	6.50	165	.88	22	53	24
21/2	65	9.50	241	15.00	381	8	203	7.50	191	1.00	25	72	33
3	80	11.13	283	16.50	419	10	254	8.25	210	1.13	29	115	52
4	100	12.00	305	18.50	470	12	305	10.00	254	1.25	32	186	85
5	125	15.00	381	20.75	527	12	305	11.00	279	1.38	35	269	122
6	150	15.88	403	24.00	610	16	406	12.50	318	1.44	37	374	170
8	200	16.50	419	28.50	724	16	406	15.00	381	1.63	41	581	264
10	250	18.00	457	34.00	864	18	457	17.50	445	1.88	48	786	357
12	300	19.75	502	36.00	914	20	508	20.50	521	2.00	51	1098	498

Position indicators available. See page 99.



F-669 Flanged



FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



# Iron Globe and Angle Valves Illustrated Index

Iron Body Globe Valve Outside Screw and Yoke 125 lb. SWP 200 lb. CWP



F-718-B Brass Disc F-718-N All Iron Trim Sizes 2" thru 10" Flanged Page 55, 56

Iron Body Globe Valve
Outside Screw and Yoke ● Bronze Mounted
250 lb. SWP
500 lb. CWP



F-768-B Brass Disc Sizes 2" thru 8" Flanged Page 57

Iron Body Angle Valve
Outside Screw and Yoke ● Bronze Mounted
125 lb. SWP
200 lb. CWP



F-818-B Brass Disc Sizes 2" thru 8" Flanged Page 58

Iron Body Stop Check Valve
Outside Screw and Yoke ● Bronze Mounted
250 lb. SWP
500 lb. CWP



F-869-B Brass Disc Sizes 2½" thru 8" Flanged Page 59

# **Class 125 Iron Body Globe Valves**

Bolted Bonnet • Renewable Seat and Disc\* • Bronze Mounted

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-85

#### **MATERIAL LIST**

	WATERIAL LIGH
PART	SPECIFICATION
1. Handwheel Nut	Steel ASTM A307
2. Identification Plate	Aluminum
3. Handwheel	Cast Iron ASTM A126 Class B
4. Yoke Bushing	Brass ASTM B584 Alloy C84400
5. Bonnet	Cast Iron ASTM A126 Class B
6. Stem	Copper Alloy ASTM B16 Alloy C36000
7. Gland Follower Nut	Copper Alloy ASTM F467 Alloy C27000
8. Gland Follower	Cast Iron ASTM A126 Class B
	or Ductile Iron ASTM A536
9. Packing Gland	Zinc Plated Powdered Iron ASTM B783
	or Copper Alloy ASTM B16
10. Gland Follower Stud	Steel ASTM A307
11. Packing	Aramid Fibers / Graphite
12. <sup>1</sup> Body Bolt	Steel ASTM A307/SAE J429
13. Body Gasket	Graphite/SST
14. 1 Body Nut	Steel ASTM A563
15. Swivel Nut	Copper Alloy ASTM B584 Alloy C84400
16. <sup>2</sup> Disc Cage	Cast Iron ASTM A126 Class B
17. <sup>3</sup> Disc	Copper Alloy ASTM B584 Alloy C84400 (B)
**18. <sup>4</sup> Disc Plate	Cast Iron ASTM A126 Class B
**19. Disc Nut	Copper Alloy
20. Seat Ring	Copper Alloy ASTM B584 Alloy C84400
21. Body	Cast Iron ASTM A126 Class B

<sup>&</sup>lt;sup>1</sup>2" and 10" have hex head steel capscrew.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

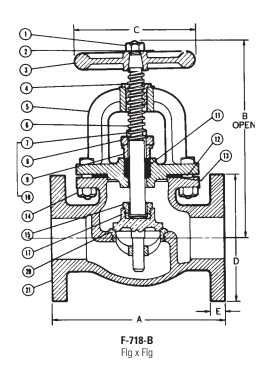
#### **DIMENSIONS—WEIGHTS—QUANTITIES**

Dimensions													
S	ize	A	Α		3		С				E	Wei	ight
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
2	50	8.00	203	10.19	259	7	178	6.00	152	.63	16	32	15
21/2	65	8.50	216	11.81	300	8	203	7.00	178	.69	17	49	22
3	80	9.50	241	12.50	318	8	203	7.50	191	.75	19	65	30
4	100	11.50	292	15.81	402	10	254	9.00	229	.94	24	98	44
5	125	13.00	330	16.50	419	10	254	10.00	254	.94	24	140	63
6	150	14.00	356	18.88	479	12	305	11.00	279	1.00	25	182	83
8	200	19.50	495	21.13	537	16	406	13.50	343	1.13	29	361	164
10	250	24.50	622	25.19	640	18	457	16.00	406	1.19	30	586	266

<sup>\*</sup>With proper machining facilities.



F-718-B Flanged



FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup> 2" thru 5" are Cast Copper Alloy ASTM B584 Alloy C84400

<sup>&</sup>lt;sup>3</sup> For (B) Disc, 2" thru 6" have Bronze ASTM B584 Alloy C84400 Disc.

<sup>8&</sup>quot; thru 10" have Iron Disc with Copper Alloy Disc Face Rings and Brass Pilots.

<sup>&</sup>lt;sup>4</sup> 2" thru 4" are Cast Copper Alloy ASTM B584 Alloy C84400.

 $<sup>^5</sup>$  2" thru 8"have Aramid Fibers/Graphite packings. 10" has wire reinforced carbon yarn/resilient core with graphite and zinc finish.

<sup>\*\*</sup>For PTFE Seat Valves Only.



# Class 125 All Iron Trim Iron Body Globe Valves

Bolted Bonnet • Renewable Seat and Disc\*

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-85

#### **MATERIAL LIST**

WATERIAL LIOT									
PART	SPECIFICATION								
1. Handwheel Nut	Steel ASTM A563								
2. Identification Plate	Aluminum								
3. Handwheel	Cast Iron ASTM A126 Class B								
4. Yoke Bushing	Ductile Iron ASTM A536								
5. Bonnet	Cast Iron ASTM A126 Class B								
6. Stem	Steel ASTM A108 12L14 Electroless NI-PI								
7. Gland Follower Nut	Steel ASTM A307/SAE J429								
8. Gland Follower	Cast Iron ASTM A126 Class B								
O. Glaria i ollowei	or Ductile Iron ASTM A536								
9. Packing Gland	Zinc Plated Powdered Iron ASTM B783								
10. Gland Follower Stud	Steel ASTM A307/SAE J429								
11. Packing	Aramid Fibers / Graphite								
12. <sup>1</sup> Body Bolt	Steel ASTM A307/SAE J429								
13. Body Gasket	Graphite/SST								
14. 1 Body Nut	Steel ASTM A563								
15. Swivel Nut	Cast Iron ASTM A126 Class B								
16. Disc	Cast Iron ASTM A126 Class B								
17. Seat Ring	Cast Iron ASTM A126 Class B								
18. Body	Cast Iron ASTM A126 Class B								
_									

<sup>&</sup>lt;sup>1</sup> 2" and 10" have hex head steel capscrew.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

Size A In. mm. In. mm.		B In. mm.		C In. mm.		D In. mm.		E In. mm.		Wei	ght Kg.		
2	50	8.00	203	10.19	259	7	178	6.00	152	.63	16	33	15
21/2	65	8.50	216	11.81	300	8	203	7.00	178	.69	17	49	22
3	80	9.50	241	12.50	318	8	203	7.50	191	.75	19	66	30
4	100	11.50	292	15.81	402	10	254	9.00	229	.94	24	97	44
5	125	13.00	330	16.50	419	10	254	10.00	254	.94	24	141	64
6	150	14.00	356	18.88	479	12	305	11.00	279	1.00	25	183	83
8	200	19.50	495	21.13	537	16	406	13.50	343	1.13	29	359	163
10	250	24.50	622	25.19	640	18	457	16.00	406	1.19	30	611	277

<sup>\*</sup>With proper machining facilities available.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

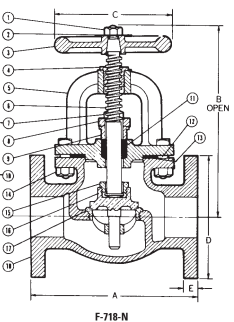
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



F-718-N Flanged



**F-718-N** Flg x Flg

<sup>&</sup>lt;sup>2</sup> 2" thru 8" have Aramid Fibers/graphite packings. 10" has wire reinforced carbon yarn with resilient core and graphite and Zinc finish.

# **Class 250 Iron Body Globe Valves**

Bolted Bonnet • Renewable Seat and Disc\* • Bronze Mounted

500 PSI/34.5 bar non-shock cold working pressure from -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 250 PSI/17.2 bar 250 PSI/17.2 bar saturated steam to 406°F/208°C

CONFORMS TO MSS SP-85

#### **MATERIAL LIST**

	PART	SPECIFICATION									
1.	Handwheel Nut	Steel ASTM A563									
2.	Identification Plate	Aluminum									
3.	Handwheel	Cast Iron ASTM A126 Class B									
4.	Stem	Brass ASTM B16 Alloy C36000									
5.	Yoke Bushing	Copper Alloy ASTM B584 Alloy C84400									
6.	Bonnet	Cast Iron ASTM A126 Class B									
7.	Gland Follower Nut	Copper Alloy ASTM F467 Alloy C27000									
8.	Gland Follower Stud	Steel ASTM A307/SAE J429									
9	Gland Follower	Cast Iron ASTM A126 Class B									
	Giana i Gilowei	or Ductile Iron ASTM A536									
10.	Packing Gland	Zinc Plated Powdered Iron ASTM B783									
		or Copper Alloy ASTM B16									
11.	Hex Head Cap Screw	Steel ASTM A307/SAE J429									
12.	Packing	Aramid Fibers / Graphite									
13.	Body Gasket	Reinforced Flexible Graphite									
14	Swivel Nut	Copper Alloy ASTM B584 Alloy C84400									
	- CVIIVOI I VAL	or ASTM B16 Alloy C36000									
15.	<sup>1</sup> Disc	Cast Iron ASTM A126 Class B									
16.	Disc Ring	Copper Alloy ASTM B584 Alloy C84400									
17.	Disc Pilot	Copper Alloy ASTM B584 Alloy C84400									
18.	Seat Ring	Copper Alloy ASTM B584 Alloy C84400									
19.	Body	Cast Iron ASTM A126 Class B									

<sup>&</sup>lt;sup>1</sup>Sizes thru 4" have all Bronze Discs

Sizes 6" and 8" have Cast Iron Disc with Copper Alloy Disc Face Rings and Copper Alloy Pilots.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### DIMENSIONS—WEIGHTS—QUANTITIES

	Dimensions												
Si	Size		Α		В		C		)		E	Weight	
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
2	50	10.50	267	10.31	262	7	178	6.50	165	.88	22	42	19
21/2	65	11.50	292	13.56	344	8	203	7.50	191	1.00	25	78	35
3	80	12.50	318	14.00	356	10	254	8.25	210	1.13	29	96	44
4	100	14.00	356	16.50	419	11	279	10.00	254	1.25	32	154	70
6	150	17.50	445	23.50	597	14	356	12.50	318	1.44	37	360	163
8	200	21.00	533	26.50	673	16	406	15.00	381	1.63	41	546	248

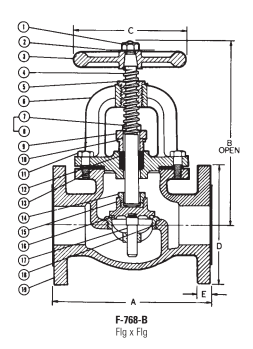
<sup>\*</sup>With proper machining facilities available.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



F-768-B Flanged





WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup> 2" thru 6" have Aramid Fibers/Graphite packings. 8' has wire reinforced carbon yarn, resilient core with Graphite & Zinc finish.



# **Class 125 Iron Body Angle Valves**

Bolted Bonnet • Renewable Seat and Disc\* • Bronze Mounted

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-85

#### **MATERIAL LIST**

WAILINALLIST										
PART	SPECIFICATION									
1. Handwheel Nut	Steel ASTM A563									
2. Identification Plate	Aluminum									
3. Handwheel	Cast Iron ASTM A126 Class B									
4. Yoke Bushing	Brass ASTM B584 Alloy C84400									
5. Bonnet	Cast Iron ASTM A126 Class B									
6. Stem	Copper Alloy ASTM B16 Alloy C36000									
7. Gland Follower Nut	Copper Alloy ASTM F467 Alloy C27000									
8. Gland Follower Stud	Steel ASTM A307/SAE J429									
9. Gland Follower	Cast Iron ASTM A126 Class B									
9. Giana Fonower	or Ductile Iron ASTM A536									
10 Pooking Cland	Zinc Plated Powdered Iron ASTM B783									
10. Packing Gland	or ASTM B16									
11. Packing	Aramid Fibers / Graphite									
12. <sup>1</sup> Body Bolt	Steel ASTM A307/SAE J429									
13. Body Gasket	Graphite/SST									
14. <sup>1</sup> Body Nut	Steel ASTM A563									
15. Swivel Nut	Copper Alloy ASTM B584 Alloy C84400									
16. <sup>2</sup> Disc Cage	Cast Iron ASTM A126 Class B									
17. <sup>3</sup> Disc	Copper Alloy ASTM B584 Alloy C84400 (B)									
18. <sup>4</sup> Disc Plate	Cast Iron ASTM A126 Class B									
19. Disc Nut	Copper Alloy									
20. Seat Ring	Copper Alloy ASTM B584 Alloy C84400									
21. Body	Cast Iron ASTM A126 Class B									

<sup>&</sup>lt;sup>1</sup>2" have hex head steel capscrews.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

	Si	ze	Α	Α		B		C		)		E	Weight	
	ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_	2	50	4.00	102	10.00	254	7	178	6.00	152	.63	16	30	14
	21/2	65	4.25	108	11.50	292	8	203	7.00	178	.69	17	50	23
	3	80	4.75	121	12.25	311	8	203	7.50	191	.75	19	60	27
	4	100	5.75	146	15.00	381	10	254	9.00	229	.94	24	99	45
_	5	125	6.50	171	16.50	419	10	254	10.00	254	.94	24	133	60
	6	150	7.00	178	18.88	479	12	305	11.00	279	1.00	25	187	85
	8	200	9.75	248	20.75	527	16	406	13.50	343	1.13	29	349	158

<sup>\*</sup>With proper machining facilities available.

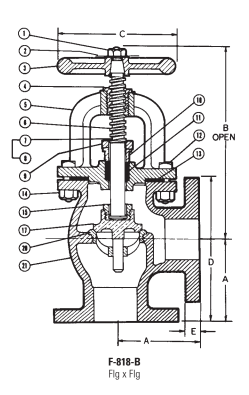
FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.





F-818-B Flanged





WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup> 2" thru 5" are Cast Bronze ASTM B584 Alloy C84400.

<sup>&</sup>lt;sup>3</sup> 8" have Cast Iron Disc with Bronze Disc Face Rings and Brass Pilots.

<sup>&</sup>lt;sup>4</sup> 2" thru 4" are Cast Bronze ASTM B584 Alloy C84400.

# **Class 250 Iron Body Automatic Stop Check Valves**

Bolted Bonnet • Angle Pattern • Renewable Seat and Disc\* • Bronze Mounted

500 PSI/34.5 bar non-shock cold working pressure from -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 250 PSI/17.2 bar

250 PSI/17.2 bar saturated steam to 406°F/208°C

CONFORMS TO MSS SP-85

#### **MATERIAL LIST**

IV	WAILMALLIST											
PART	SPECIFICATION											
1. Handwheel Nut	Steel ASTM A307											
2. Identification Plate	Aluminum											
3. Handwheel	Cast Iron ASTM A126 Class B											
4. Stem	Brass ASTM B 16 Alloy C36000											
5. Yoke Bushing	Copper Alloy ASTM B584 Alloy C84400											
6. Bonnet	Cast Iron ASTM A126 Class B											
7. Gland Follower Stud	Steel ASTM A307 (not shown)											
8. Gland Follower Nut	Copper Alloy ASTM F467 Alloy C27000 (not shown)											
9. Gland Follower	Ductile Iron ASTM A536											
10. Packing Gland	Zinc Plated Powdered Iron ASTM B783 or Copper Alloy ASTM B16											
11. Packing	Aramid Fibers / Graphite											
12. <sup>1</sup> Butterfly Handle Nut	Steel ASTM A307/SAE J429											
13. <sup>1</sup> Butterfly Handle	Copper Alloy ASTM B584 Alloy C84400											
14. <sup>1</sup> Control Valve Stem	Copper Alloy ASTM B371 Alloy C69400											
15. 1 Control Valve Pack Nut	Copper Alloy ASTM B584 Alloy C84400											
16. <sup>1</sup> Control Valve Pack Gland	Copper Alloy ASTM B16 Alloy C36000											
17. <sup>1</sup> Control Valve Packing	Aramid Fibers with Graphite											
18. <sup>1</sup> Control Valve Body	Copper Alloy ASTM B584 Alloy C84400											
19. Hex Head Cap Screw	Steel ASTM A307/SAE J429											
20. Body Gasket	Reinforced Graphite											
21. <sup>1</sup> Dashpot Gasket	Reinforced Graphite											
22. <sup>1</sup> Dashpot	Copper Alloy ASTM B584 Alloy C84400											
23. <sup>1</sup> Piston-Disc	Cast Iron ASTM A126 Class B											
24. <sup>1</sup> Piston Ring (2)	PTFE Composite Material											
25. <sup>1</sup> Disc Face Ring	Copper Alloy ASTM B584 Alloy C84400											
26. <sup>1</sup> Seat Ring	Copper Alloy ASTM B584 Alloy C84400											
27. Body	Cast Iron ASTM A126 Class B											
28. <sup>2</sup> Piston Ring Collar	Copper Alloy ASTM B16 Alloy C36000											
29. <sup>2</sup> Disc Cage	Copper Alloy ASTM B584 Alloy C84400											
30. <sup>2</sup> PTFE Disc	PTFE											
31. <sup>2</sup> Disc Plate and Nut	Copper Alloy ASTM B584 C84400											
32. <sup>2</sup> Piston Rod Plug	Copper Alloy ASTM B16 Alloy C36000											
33. <sup>2</sup> Piston Rod Plug Pin	Copper Alloy ASTM B 140 Alloy C31400											

<sup>&</sup>lt;sup>1</sup>4" thru 8" size only. (4" thru 8" have Cast Iron Disc with Bronze Disc Face Ring)

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

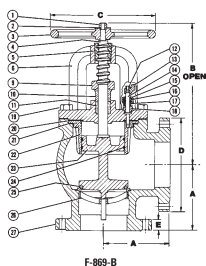
	Dimensions													
Si	ize	Α		В		C		D		E		Weight		
In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	
21/2	65	5.75	146	12.63	321	8	203	7.50	191	1.00	25	80	36	
_3	80	6.25	159	14.00	356	10	254	8.25	210	1.13	29	102	46	
4	100	7.00	178	16.50	419	10	254	10.00	254	1.25	32	168	76	
6	150	8.75	222	20.75	527	14	356	12.50	318	1.44	37	311	141	
8	200	10.50	267	23.81	605	16	406	15.00	381	1.63	41	520	236	
*18/:41			-: f-	-:1:4:	امانوسو	.I.a								

<sup>\*</sup>With proper machining facilities available.

Valve must be installed vertically.



F-869-B Flanged Series D



Flg x Flg

4

33

28

32

30

31

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup>TFE Seat Disc in 2½" and 3" only. Maximum 150 psi saturated steam working pressure

<sup>&</sup>lt;sup>3</sup> 2" thru 6" have Aramid Fibers/Graphite packings. 8" has wire reinforced carbon yarn with resilient core with Graphite & Zinc finish.



# Sizing NIBCO Automatic Stop Check Valves F-869-B

# CALCULATED STEAM VOLUME SYSTEM REQUIREMENTS

	EXAMPLE 1	EXAMPLE 2
HOUR	NORMAL VOLUME lbs/hr	WINTER VOLUME lbs/hr
12 AM	17,000	29,000
1	13,000	24,000
2	15,000	26,000
3	13,000	25,000
4	10,000	22,000
5	14,000	25,000
6	15,000	26,000
7	20,000	31,000
8	23,000	34,000
9	39,000	50,000
10	44,000	55,000
11	45,000	63,000
12 PM	40,000	51,000
1	22,000	32,000
2	35,000	46,000
3	37,000	49,000
4	34,000	45,000
5	35,000	45,000
6	33,000	44,000
7	33,000	44,000
8	34,000	46,000
9	29,000	43,000
10	27,000	40,000
11	20,000	33,000
DAILY TOTAL	647,000	928,000
HOURLY AVERAGE	26,958	38,667

#### STEP 1

- A. Calculate and chart the expected steam volume requirements for each hour of boiler operation. See example chart on left.
- B. Total the volume and divide by the number of hours the boiler is in operation to get steam Hourly Average volume in lbs/hour.

#### STEP 2

**Example 1** - This is a typical boiler system where the steam volume is consistent throughout the year. Use the Sizing Chart below, left section with 2 psi pressure drop.

- 1. Identify system steam working gauge pressure. For our example we will use 125 psi.
- 2. Use *Hourly Average* steam demand calculated in Step 1 above. For our example use 26,958 from chart on left, center column.
- 3. Find the *Gauge Pressure* column in Sizing Chart below closest to the system pressure of our example, 125 psi, for each size valve (*120 psi* is closest).
- 4. Find the *lbs/hr* in Sizing Chart below closest to calculated Hourly Average of our example, 26,958 lbs/hr (*23,100* is closest).
- 5. Read across to choose a 6" size valve.

**Example 2** - This is a typical boiler system where the steam volume is higher in the winter than in summer. Use the Sizing Chart below, right section with 5 psi pressure drop.

- Identify system steam working gauge pressure.
   For our example we will use 125 psi.
- 2. Use *Hourly Average* steam demand calculated in Step 1 above. For our example use 38,667 from chart on left, right column.
- 3. Find the *Gauge Pressure* column in Sizing Chart below closest to the system pressure of our example, 125 psi, for each size valve (*120 psi* is closest).
- 4. Find the *lbs/hr* in Sizing Chart below closest to calculated Hourly Average of our example, 38,667 lbs/hr (*37,400* is closest).
- 5. Read across to choose a 6" size valve.

**NOTE:** It is better for control consistency to size the automatic stop check valve on the smaller side than on the larger side.

#### **SIZING CHART**

2	si PRESSUI	RE DROP fo	r consiste	nt steam vo	lume	5 psi PRESSURE DROP for consistent steam volume							
M0	SATURAT	ED STEAM	<b>GAUGE PI</b>	RESSURE	VALVE	0W	SATURAT	VALVE					
ᇤ	10 psi	50 psi	120 psi	250 psi	SIZE	딤	10 psi	50 psi	120 psi	250 psi	SIZE		
<b>■</b>	1,540	2,420	3,520	_	2½"	¥	2,640	3,630	5,720	_	21/2"		
OLUN Ps/hr	2,200	3,520	4,840	_	3"	)         	3,850	6,380	9,350	_	3"		
≥ -	3,740	5,940	8,250	11,550	4"	EAM VI	7,150	11,000	16,500	23,100	4"		
EAI	9,900	15,400	23,100	33,000	6"		16,500	25,300	37,400	51,700	6"		
ST	16,500	27,500	38,500	55,000	8"	ST	29,700	46,200	66,000	93,500	8"		

# F-869 Automatic Stop Check Valve Sizing Guide

RATED BOILER	MAXIMUM BOILER CAPACITY		OPERATING PRESSURE (PSIG)											
HP	(LBS/HR)	10	50	75	100	125	150	175	200	225	250			
100	3450	4"	3"	3"	2½"	2½"	2½"	n/a	n/a					
125	4313	4"	3"	3"	3"	3"	21/2"	n/a	n/a	n/a	n/a			
150	5175	4"	4"	4"	3"	3"	3"	n/a	n/a	n/a	n/a			
200	6900	6"	4"	4"	4"	4"	3"	n/a	n/a	n/a	n/a			
250	8625	6"	4"	4"	4"	4"	4"	4"	n/a	n/a	n/a			
300	10350	6"	4"	4"	4"	4"	4"	4"	4"	4"	4"			
350	12075	6"	6"	4"	4"	4"	4"	4"	4"	4"	4"			
400	13800	8"	6"	6"	4"	4"	4"	4"	4"	4"	4"			
500	17250	8"	6"	6"	6"	6"	4"	4"	4"	4"	4"			
600	20700		8"	6"	6"	6"	6"	6"	4"	4"	4"			
700	24150		8"	6"	6"	6"	6"	6"	6"	6"	6"			
750	25875		8"	8"	6"	6"	6"	6"	6"	6"	6"			
800	27600		8"	8"	8"	6"	6"	6"	6"	6"	6"			
900	31050		8"	8"	8"	8"	6"	6"	6"	6"	6"			
1000	34500		8"	8"	8"	8"	8"	6"	6"	6"	6"			
1100	37950			8"	8"	8"	8"	8"	6"	6"	6"			
1200	41400			8"	8"	8"	8"	8"	8"	6"	6"			
1300	44850				8"	8"	8"	8"	8"	8"	8"			
1400	48300				8"	8"	8"	8"	8"	8"	8"			
1500	51750					8"	8"	8"	8"	8"	8"			
1600	55200						8"	8"	8"	8"	8"			
1800	62100							8"	8"	8"	8"			
2000	69000						ļ			8"	8"			

This chart assumes that the boiler will always run at maximum capacity (lbs/hr)

RATED BOILER	@ 90% BOILER CAPACITY	OPERATING PRESSURE (PSIG)											
HP	(LBS/HR)	10	50	75	100	125	150	175	200	225	250		
100	3105	4"	3"	2½"	2½"	2½"	2½"	n/a	n/a				
125	3881	4"	3"	3"	3"	2½"	2½"	n/a	n/a	n/a	n/a		
150	4658	4"	3"	3"	3"	3"	3"	n/a	n/a	n/a	n/a		
200	6210	4"	4"	4"	3"	3"	3"	n/a	n/a	n/a	n/a		
250	7763	6"	4"	4"	4"	4"	3"	n/a	n/a	n/a	n/a		
300	9315	6"	4"	4"	4"	4"	4"	4"	n/a	n/a	n/a		
350	10868	6"	6"	4"	4"	4"	4"	4"	4"	4"	4"		
400	12420	6"	6"	4"	4"	4"	4"	4"	4"	4"	4"		
500	15525	8"	6"	6"	4"	4"	4"	4"	4"	4"	4"		
600	18630	8"	6"	6"	6"	6"	4"	4"	4"	4"	4"		
700	21735		8"	6"	6"	6"	6"	6"	6"	4"	4"		
750	23288		8"	6"	6"	6"	6"	6"	6"	6"	6"		
800	24840		8"	8"	6"	6"	6"	6"	6"	6"	6"		
900	27945		8"	8"	6"	6"	6"	6"	6"	6"	6"		
1000	31050		8"	8"	8"	6"	6"	6"	6"	6"	6"		
1100	34155		8"	8"	8"	8"	6"	6"	6"	6"	6"		
1200	37260			8"	8"	8"	8"	6"	6"	6"	6"		
1300	40365			8"	8"	8"	8"	8"	6"	6"	6"		
1400	43470			8"	8"	8"	8"	8"	8"	6"	6"		
1500	46575				8"	8"	8"	8"	8"	8"	8"		
1600	49680				8"	8"	8"	8"	8"	8"	8"		
1800	55890						8"	8"	8"	8"	8"		
2000	62100							8"	8"	8"	8"		

This chart assumes that the boiler will always run between 75% and 100% of maximum capacity (lbs/hr) and average an output of 90% of boiler capacity.

- 1. Automatic Stop Check Valve sizing must be sized only to the boiler steam demand, not the boiler nozzle outlet piping size.
- 2. Specific operating conditions may require slightly different Automatic Stop Check Valve sizing requirements for any given boiler system.
- Automatic Stop Check Valve sizing is based on a target of 2 PSI pressure drop across the valve for optimum flow.
   Please contact NIBCO Technical Services for guidance if operating conditions differ from conditions stated in #2 above.
- 5. This chart is to be used to assist in sizing Automatic Stop Check Valves, NIBCO assumes no liability for incorrect sizing.



# F-869 Automatic Stop Check Valve Sizing Guide

RATED BOILER	@ 75% BOILER CAPACITY	OPERATING PRESSURE (PSIG)											
HP	(LBS/HR)	10	50	75	100	125	150	175	200	225	250		
100	2588	3"	2½"	2½"	2½"	2½"	2½"	n/a					
125	3234	4"	3"	2½"	2½"	2½"	2½"	n/a	n/a				
150	3881	4"	3"	3"	2½"	2½"	2½"	n/a	n/a	n/a	n/a		
200	5175	4"	4"	3"	3"	3"	3"	n/a	n/a	n/a	n/a		
250	6469	4"	4"	4"	3"	3"	3"	n/a	n/a	n/a	n/a		
300	7763	6"	4"	4"	4"	4"	3"	n/a	n/a	n/a	n/a		
350	9056	6"	4"	4"	4"	4"	4"	4"	n/a	n/a	n/a		
400	10350	6"	4"	4"	4"	4"	4"	4"	4"	4"	4"		
500	12938	6"	6"	4"	4"	4"	4"	4"	4"	4"	4"		
600	15525	8"	6"	6"	4"	4"	4"	4"	4"	4"	4"		
700	18113	8"	6"	6"	6"	6"	4"	4"	4"	4"	4"		
750	19406	8"	6"	6"	6"	6"	6"	4"	4"	4"	4"		
800	20700		6"	6"	6"	6"	6"	6"	6"	4"	4"		
900	23288		8"	6"	6"	6"	6"	6"	6"	6"	6"		
1000	25875		8"	8"	6"	6"	6"	6"	6"	6"	6"		
1100	28463		8"	8"	8"	6"	6"	6"	6"	6"	6"		
1200	31050		8"	8"	8"	8"	6"	6"	6"	6"	6"		
1300	33638		8"	8"	8"	8"	6"	6"	6"	6"	6"		
1400	36225		8"	8"	8"	8"	8"	6"	6"	6"	6"		
1500	38813			8"	8"	8"	8"	8"	6"	6"	6"		
1600	41400			8"	8"	8"	8"	8"	8"	6"	6"		
1800	46575				8"	8"	8"	8"	8"	8"	8"		
2000	51750					8"	8"	8"	8"	8"	8"		

This chart assumes that the boiler will always run between 50% and 100% of maximum capacity (lbs/hr) and average an output of 75% of boiler capacity.

RATED BOILER	@ 50% BOILER CAPACITY		OPERATING PRESSURE (PSIG)										
HP	(LBS/HR)	10	50	75	100	125	150	175	200	225	250		
100	1725	2½"											
125	2156	3"	21/2"	2½"									
150	2588	3"	2½"	2½"	2½"	2½"							
200	3450	4"	3"	3"	2½"	2½"	2½"	n/a					
250	4313	4"	3"	3"	3"	3"	2½"	n/a	n/a	n/a	n/a		
300	5175	4"	4"	4"	3"	3"	3"	n/a	n/a	n/a	n/a		
350	6038	4"	4"	4"	4"	3"	3"	n/a	n/a	n/a	n/a		
400	6900	6"	4"	4"	4"	4"	3"	n/a	n/a	n/a	n/a		
500	8625	6"	4"	4"	4"	4"	4"	4"	n/a	n/a	n/a		
600	10350	6"	4"	4"	4"	4"	4"	4"	4"	4"	4"		
700	12075	6"	6"	4"	4"	4"	4"	4"	4"	4"	4"		
750	12938	6"	6"	6"	4"	4"	4"	4"	4"	4"	4"		
800	13800	8"	6"	6"	4"	4"	4"	4"	4"	4"	4"		
900	15525	8"	6"	6"	6"	4"	4"	4"	4"	4"	4"		
1000	17250	8"	6"	6"	6"	6"	4"	4"	4"	4"	4"		
1100	18975		6"	6"	6"	6"	6"	4"	4"	4"	4"		
1200	20700		6"	6"	6"	6"	6"	6"	6"	4"	4"		
1300	22425		8"	6"	6"	6"	6"	6"	6"	6"	6"		
1400	24150		8"	8"	6"	6"	6"	6"	6"	6"	6"		
1500	25875		8"	8"	6"	6"	6"	6"	6"	6"	6"		
1600	27600		8"	8"	8"	6"	6"	6"	6"	6"	6"		
1800	31050		8"	8"	8"	8"	6"	6"	6"	6"	6"		
2000	34500		8"	8"	8"	8"	8"	8"	6"	6"	6"		

This chart assumes that the boiler will always run between 25% & 100% of maximum capacity (lbs/hr) and average an output of 50% of boiler capacity.

- 1. Automatic Stop Check Valve sizing must be sized only to the boiler steam demand, not the boiler nozzle outlet piping size.
- 2. Specific operating conditions may require slightly different Automatic Stop Check Valve sizing requirements for any given boiler system.
- Automatic Stop Check Valve sizing is based on a target of 2 PSI pressure drop across the valve for optimum flow.
   Please contact NIBCO Technical Services for guidance if operating conditions differ from conditions stated in #2 above.
- 5. This chart is to be used to assist in sizing Automatic Stop Check Valves, NIBCO assumes no liability for incorrect sizing.

# Iron Check Valves & Y-Strainers Illustrated Index

Iron Body Swing Check Valve Bronze Mounted or All Iron 125 lb. SWP 200 lb. CWP



F-918-B/F-918-N/T-918-B Bronze or Cast Iron Disc Sizes 2" thru 12" Flanged or Threaded Page 64, 65

Iron Body Twin Disk Check Valve 125 lb. Class/250 lb. CWP



W-920-W-LF Buna-N Seat Sizes 2" thru 36" Wafer Style Page 69, 70, 71

Iron Body Swing Check Valve Bronze Mounted 250 lb. SWP 500 lb. CWP



F-968-B Bronze Disc Sizes 2½" thru 6" Flanged Page 66

Lead Free Iron Body Grooved Silent Check Valve Bronze Disc 250 lb. CWP



G-920-W-LF Buna-N Seat Sizes 2" thru 12" Grooved Page 72

Lead Free Iron Body Silent Check Valve
In-Line Lift • Wafer Style • Spring Actuated
125 lb. Class/200 lb. CWP
250 lb. Class/400 lb. CWP



W-910-LF, 125 lb. Class W-960-LF, 250 lb. Class Bronze or Buna-N Seat Sizes 2" thru 10" Wafer Style Page 67

Iron Y-Strainer
Screw-in Cap • Blow-off Plug
Class 250



T-751-A
20 Mesh or SS Perforated Screen
Sizes 1/4" - 3"
Threaded
Page 73

Lead Free Iron Body Silent Check Valve
In-Line Lift • Globe Style • Spring
Actuated
125 lb. Class/200 lb. CWP
250 lb. Class/400 lb. CWP



F-910-LF, 125 lb. Class F-960-LF, 250 lb. Class Bronze or Buna-N Seat Sizes 2 1/2" thru 36" Flanged Page 68

Iron Y-Strainer
Bolted Bonnet ● Blow-off Plug
Class 125



F-721-A 20 Mesh or SS Perforated Screen Sizes 2" - 16" Flanged Page 74

NOTE: Check valves should never be installed immediately adjacent to a pump discharge or change in direction. Check Valves should be installed downstream from all sources of line turbulence, including fittings and valves, at a minimum of 5x the nominal pipe diameter (preferably 10x) with straight piping to provide laminar flow.

# **Class 125 Iron Body Check Valves**

Bolted Bonnet • Horizontal Swing • Renewable Seat and Disc\*

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C $^{ullet}$ Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-71 TYPE 1

#### **MATERIAL LIST**

PART	SPECIFICATION
1. Body Bolt	Steel ASTM A307
2. Identification Plate	Aluminum
3. Bonnet	Cast Iron ASTM A126 Class B
4. Body Gasket	Graphite/SST
5. Body Nut	Steel ASTM A563
6. Side Plug	Brass ASTM B16 Alloy C36000
7. Hanger Pin	Brass ASTM B16 Alloy C36000
8. Hanger	Ductile Iron ASTM A536
	Brass ASTM B584 Alloy C84400
9. <sup>1</sup> Disc	or ASTM A536 Ductile Iron with
	Brass Face Ring
10. Seat Ring	Brass ASTM B584 Alloy C84400
11. Disc Nut	Brass ASTM B16 Alloy C36000
12. Body	Cast Iron ASTM A126 Class B
13. <sup>1</sup> Disc Bolt	Brass ASTM B16 Alloy C36000
14. Disc Plate**	Cast Iron ASTM A126 Class B
15. Disc Cage**	Cast Iron ASTM A126 Class B

<sup>12&</sup>quot; thru 4" have Bronze ASTM B584 Disc.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

						Dime	nsions									
Siz	ze		118-B T-918-B A A		В	В		D		E	F-918-B		T-918-B			
ln.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	
2	50	8.00	203	6.50	165	3.94	100	6.00	152	.63	16	24	11	15	7	
21/2	65	8.50	216	7.50	191	4.50	114	7.00	178	.69	17	35	16	26	12	
3	80	9.50	241	8.00	203	5.13	130	7.50	191	.75	19	47	21	31	14	
4	100	11.50	292	9.38	238	6.13	156	9.00	229	.94	24	80	36	54	24	
5	125	13.00	330	Χ	Х	6.81	173	10.00	254	.94	24	100	45	80	36	
6	150	14.00	356	Х	Х	8.00	203	11.00	279	1.00	25	146	66	121	54	
8	200	19.50	495	Χ	Х	9.44	240	13.50	343	1.13	29	274	124	Х	Х	
10	250	24.50	622	Х	Х	12.06	306	16.00	406	1.19	30	426	193	Х	Х	
12	300	27.50	699	Х	Х	16.13	410	19.00	483	1.25	32	675	306	Х	Х	

Note: On pump discharge, the preferred check valves are: - spring assisted twin (double) disc

- inline, spring assisted, center-guided, lift checks
- swing design with lever and weight or lever and spring

21/2" thru 12" are available with lever and weight or lever and spring.

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

NIBCO Iron Body Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position.

Warning - Do Not Use For Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

Visit our website for the most current information.

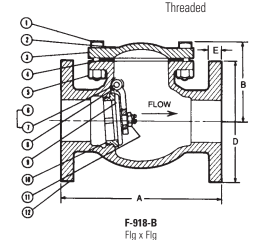


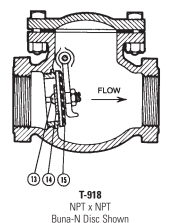




Flanged

T-918-B







WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov.

<sup>5&</sup>quot; thru 12" have Iron Disc with Bronze Disc Face Rings and Disc Bolt.

<sup>\*\*</sup>These items are not in the -B, only the -W and -Y.

<sup>\*</sup>Proper machining facilities required.

# Class 125 Iron Body Check Valves

Bolted Bonnet ● Horizontal Swing ● Renewable Iron Seat and Disc\*

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-71 TYPE 1

#### **MATERIAL LIST**

	IVIA	ENIAL LIST
	PART	SPECIFICATION
1.	Body Bolt	Steel ASTM A307/SAE J429
2.	Identification Plate	Aluminum
3.	Bonnet	Cast Iron ASTM A126 Class B
4.	Body Gasket	Graphite/SST
5.	Body Nut	Steel ASTM A563
6.	Side Plug	Steel ASTM A307
7.	Hanger Pin	Steel ASTM A 108 1214L
8.	Hanger	Ductile Iron ASTM A536
9	Disc	Cast Iron ASTM A126 Class B
	D100	or ASTM A536 Ductile Iron (2"-4")
10.	Seat Ring	Cast Iron ASTM A126 Class B
11.	Disc Nut	Steel ASTM A563
12.	Body	Cast Iron ASTM A126 Class B
13.	Disc Bolt	Mild Steel (not shown)

<sup>&</sup>lt;sup>1</sup>5" thru 12" only.

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

	Dimensions												
Siz	e	A			В		D		E	Wei	ight		
ln.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.		
_2	50	8.00	203	3.94	100	6.00	152	.63	16	24	11		
21/2	65	8.50	216	4.50	114	7.00	178	.69	17	35	16		
_3	80	9.50	241	5.13	130	7.50	191	.75	19	47	21		
_ 4	100	11.50	292	6.13	156	9.00	229	.94	24	80	36		
_5	125	13.00	330	6.81	173	10.00	254	.94	24	99	45		
_6	150	14.00	356	8.00	203	11.00	279	1.00	25	147	67		
8	200	19.50	495	9.44	240	13.50	343	1.13	29	254	115		
10	250	24.50	622	12.06	306	16.00	406	1.19	30	424	192		
12	300	27.50	699	16.13	410	19.00	483	1.25	32	646	293		

<sup>\*</sup>Proper machining facilities required.

Note: On pump discharge, the preferred check valves are:
- inline, spring assisted, center-guided, lift checks

- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence.Flow straighteners may be required in extreme cases.

NIBCO Iron Body Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position.

WARNING: Do not use for Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

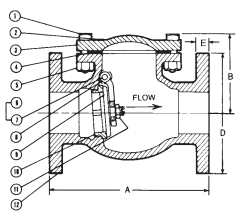
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Flanged



**F-918-N** Flg x Flg

# **Class 250 Iron Body Check Valves**

Bolted Bonnet • Horizontal Swing • Renewable Bronze Seat and Disc\*

500 PSI/34.5 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 250 PSI/17.2 bar 250 PSI/17.2 bar saturated steam to 406°F/208°C

CONFORMS TO MSS SP-71 TYPE 1 • APPROVED BY THE NEW YORK CITY B.S.A. 143-69-SA AT 350 PSI NON-SHOCK COLD WATER

#### MATERIAI LIST

1417	ILITIAL LIGI
PART	SPECIFICATION
Body Bolt	Steel ASTM A307/SAE J429
Identification Plate	Aluminum
Bonnet	Cast Iron ASTM A126 Class B
Body Gasket	Reinforced Graphite
Body Nut	Steel ASTM A563
Side Plug	Brass ASTM B16 Alloy C36000
Hanger Pin	Copper Alloy ASTM B16 Alloy C36000
Hanger	Copper Alloy ASTM B584 Alloy C84400
Disc Nut	Copper Alloy ASTM B584 Alloy C84400
Disc	Copper Alloy ASTM B584 Alloy C84400
Seat Ring	Copper Alloy ASTM B584 Alloy C84400
Body	Cast Iron ASTM A126 Class B
	Body Bolt Identification Plate Bonnet Body Gasket Body Nut Side Plug Hanger Pin Hanger Disc Nut Disc Seat Ring

NOTE: NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) for ASTM A126 Class B Cast Iron for the Body, Bonnet, Wedge, or Disc. NIBCO may substitute Ductile Iron ASTM A395 (60-40-18) or ASTM A536 (65-45-12) for all other ASTM A126 Class B Cast Iron components.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

<u>Dimensions</u>											
Size		A		В		D		E	Wei	ight	
mm.	In.	mm.	In.	In. mm.		mm.	In.	mm.	Lbs.	Kg.	
65	11.50	292	5.83	149	7.50	191	1.00	25	62	28	
80	12.50	318	6.31	160	8.25	210	1.13	29	77	35	
100	14.00	356	7.56	192	10.00	254	1.25	32	129	58	
150	17.50	445	8.50	216	12.50	318	1.44	37	225	102	
	<b>mm.</b> 65 80 100	mm.     In.       65     11.50       80     12.50       100     14.00	mm.         ln.         mm.           65         11.50         292           80         12.50         318           100         14.00         356	mm.         ln.         mm.         ln.           65         11.50         292         5.83           80         12.50         318         6.31           100         14.00         356         7.56	Mmm.         In.         mmm.         In.         mmm.           65         11.50         292         5.83         149           80         12.50         318         6.31         160           100         14.00         356         7.56         192	mm.         ln.         mm.         ln.         mm.         ln.           65         11.50         292         5.83         149         7.50           80         12.50         318         6.31         160         8.25           100         14.00         356         7.56         192         10.00	Mmm.         In.         mmm.         In.         mmm.         In.         mmm.         In.         mmm.         In.         mmm.         In.         mmm.         mmm.         In.         mmm.         191         191           80         12.50         318         6.31         160         8.25         210           100         14.00         356         7.56         192         10.00         254	Rem         In.         mm.         In.         mm.         In.         mm.         In.         mm.         In.         mm.         In.         mm.         In.         In. <td>Rem         In.         mm.         25         1.00         25         25         36         8.25         210         1.13         29         1.13         29         1.13</td> <td>Rem         A         B         D         E         Weight         Weight           65         11.50         292         5.83         149         7.50         191         1.00         25         62           80         12.50         318         6.31         160         8.25         210         1.13         29         77           100         14.00         356         7.56         192         10.00         254         1.25         32         129</td>	Rem         In.         mm.         25         1.00         25         25         36         8.25         210         1.13         29         1.13         29         1.13	Rem         A         B         D         E         Weight         Weight           65         11.50         292         5.83         149         7.50         191         1.00         25         62           80         12.50         318         6.31         160         8.25         210         1.13         29         77           100         14.00         356         7.56         192         10.00         254         1.25         32         129	

<sup>\*</sup>Proper machining facilities required.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

NIBCO Iron Body Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position.

Warning – Do Not Use For Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

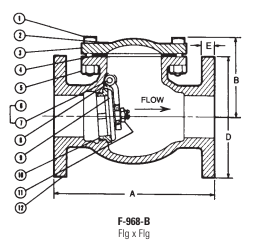
• For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



F-968-B Flanged



# Lead-Free\* Class 125/250 Iron Body Silent Check Valves

Wafer Style • Renewable Seat and Disc • Spring Actuated (1/2 PSI cracking pressure)

Class 125, 200 PSI/13.8 bar non-shock cold working pressure Class 250, 400 PSI/27.6 bar non-shock cold working pressure Maximum temperature to 200°F/93°C W910-B-LF — 2" thru 10" ONLY

CERTIFIED LEAD-FREE\* BY WQA TO NSF/ANSI 372

NSF/ANSI 61 CERTIFIED BY UL

CONFORMS TO MSS SP-125 • FM APPROVED

#### **MATERIAL LIST**

PART		SPECIFICATION
1.	Body	Cast Iron ASTM 126 Class B
2	Seat (B)	Bronze ASTM B584 Alloy C87600
۷.	Seat (D)	316 Stainless Steel
2a.	Seat (W)	with Buna-N O-ring
2	Disc	Bronze ASTM B584 Alloy C87600
J.	DISC	316 Stainless Steel
4.	Spring	Stainless Steel ASTM A313 UNS S31600
5.	Bushing	Aluminum Bronze B505 C95400
6.	0-Ring	EPDM

#### **DIMENSIONS—WEIGHTS**

	Dimensions													
Size			1		W-9	910	W-9	60						
In.	mm.	ln.	mm.	In.	mm.	Lbs.	Kg.	Lbs.	Kg.					
*2	50	4.25	108	2.63	67	6	5	6	3					
*21/2	65	5.00	127	2.88	73	7	3	7	3					
*3	80	5.75	146	3.13	79	12	5	12	5					
*4	100	7.00	178	4.00	102	18	8	18	8					
*5	125	8.38	213	4.75	121	27	12	27	12					
*6	150	9.75	248	5.50	140	42	19	42	19					
8	200	13.38	340	6.50	165	†85	39	86	39					
10	250	16.00	406	8.25	210	†99	45	<b>‡</b> 137	62					

\*NOTE: Sizes 2" thru 6" have dual class ratings (125 lb. and 250 lb.)
resulting in W-910-LF and W-960-LF being identical. 8" and 10"
have special machining in accordance with Flange Class.

WARNING: 1. These are not to be used as steam valves.

- 2. Valves are not to be used near a reciprocating air compressor.
- 3. Do not install in vertical line with downward flow.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

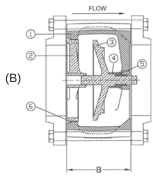
Note: W-960-LF 8" and 10" not FM approved.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

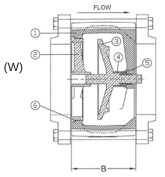


W-910-LF 125 lb. Class W-960-LF 250 lb. Class



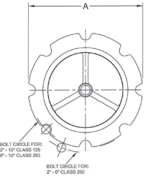
W-910-B-LF/W-960-B-LF W-910-SS/W-960-SS

Wafer



W-910-W-LF/W-960-W-LF W-910-SS/W-960-SS

Wafer



W-910-B-LF/W-960-B-LF W-910-SS/W-960-SS

Wafer \*Weighted average lead content ≤ 0.25% Visit our website for the most current information.



COMPONENT LEAD-FREE





<sup>&</sup>lt;sup>†</sup>Class 125 only.

<sup>‡</sup>Class 250 only.



AHEAD OF THE FLOW®

# Lead-Free\* Class 125/250 Iron Body Silent Check Valves

Flanged • Globe Style • Renewable Seat and Disc • Spring Actuated (1 / 2 PSI cracking pressure)

<sup>1</sup>Class 125, 200 PSI/13.8 bar non-shock cold working pressure <sup>2</sup>Class 250, 400 PSI/27.6 bar non-shock cold working pressure Maximum temperature to 200°F/93°C

CERTIFIED LEAD-FREE\* BY WQA TO NSF/ANSI 372 • NSF/ANSI 61 CERTIFIED BY UL •

CONFORMS TO MSS SP-125 • CONFORMS TO MIL-V-18436F • FM APPROVED — 21/2" thru 10" ONLY (F-910-B-LF)

**MATERIAL LIST** 

Cast Iron ASTM 126 Class B

Bronze ASTM B584 Alloy C87600

Aluminum Bronze B505 C95400

2½" - 10" - Bronze ASTM B584 Allov C87600

Stainless Steel ASTM A313 UNS S31600

Stainless Steel Type 316 ASTM F879

12" - 36" - Class 250 Alloy ASTM B148 C95500

**SPECIFICATION** 

with Buna-N O-ring



F-910-LF, 125 lb. Class F-960-LF, 250 lb. Class Flanged



COMPONENT

**LEAD-FREE** 

ASSIFIX



#### **DIMENSIONS—WEIGHTS**

		Dime	nsions					
Si	ze		<u> </u>	F-9	<u> 10-LF</u>	F-9	960-LF	
ln.	mm.	ln.	mm.	Lbs.	Kg.	Lbs.	Kg.	
21/2	65	5.50	140	24	11	30	14	
3	80	6.00	152	29	13	36	16	
4	100	7.25	184	42	19	59	27	
5	125	8.50	216	52	24	78	35	
6	150	9.75	248	73	33	103	47	
8	200	12.50	318	126	57	179	81	
10	250	15.50	394	205	93	253	115	
12	300	14.25	362	306	139	401	182	
14	350	15.75	400	350	172	511	232	
16	400	17.63	448	501	227	697	316	
18	450	18.75	476	724	328	959	435	
20	500	20.63	524	890	404	1180	535	
24	600	24.00	610	1220	553	1680	762	
30	750	29.25	743	2000	907	2375	1077	
36	900	45.00	1143	4421	2005	5511	2500	

1<sub>14"</sub> - 36" sizes - Class 125, 150 psi/10.3 bar CWP

<sup>2</sup>14" - 36" sizes - Class 250, 300 psi/20.7 bar CWP

† 2½" - 12" : No Set Screws

**PART** 

1. Body

Seat (B)

2a. Seat (W)

3. Disc

4. Spring

5. Bushina

6. Set Screws<sup>†</sup>

NOTE: F-910-LF made to 125 lb. Flange dimensions. F-960-LF made to 250 lb. Flange dimensions.

A Wafer Style Butterfly Valve can be mated on the down stream side of the F-910-LF  $2\frac{1}{2}$ "-10" sizes without use of spacers or adapters. 316 Stainless Steel Trim available – Consult Factory.

USE THIS VALVE ONLY WITH FLAT FACE FLANGE AND FULL FACE GASKET.

WARNING: 1. Seat end of valves 14" and larger must be mated to a standard flat faced metal flange. Rubber flanges not acceptable.

2. These are not to be used as steam valves.

3. Valves are not to be used near a reciprocating air compressor.

4. Do not install in vertical line with downward flow.

Note: On pump discharge, the preferred check valves are:

inline, spring assisted, center-guided, lift checks

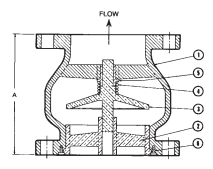
- spring assisted twin (double) disc

- swing design with lever and weight or lever and spring

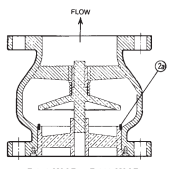
Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

\*Weighted average lead content ≤ 0.25%

Visit our website for the most current information.



**F-910-B-LF or F-960-B-LF**Flg x Flg Flg x Flg



F-910-W-LF or F-960-W-LF Flg x Flg Flg x Flg



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

# Lead-Free\* Class 125 Iron Body Check Valves

Twin Disc • Wafer Style • Bronze Disc • Rubber Seat • Spring Actuated

# 250 PSI/17.2 bar non-shock cold working pressure Maximum temperature to 180°F/82°C

CERTIFIED LEAD-FREE\* BY WQA TO NSF/ANSI 372 • NSF/ANSI 61 CERTIFIED BY UL • CONFORMS TO AWWA C518

#### **MATERIAL LIST**

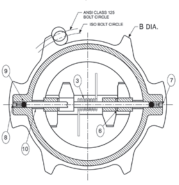
	IVIAI ENIAL LIST											
	PART	SPECIFICATION										
1.	Body	Ductile Iron ASTM A536 Grade 65-45-12										
	Body	w/Buna-N (Nitrile) resilient seat molded to body										
2.	Disc	Bronze ASTM B584 UNS C87600										
3.	Torsion Spring	Stainless Steel ASTM A313 UNS S31600										
4.	Disc Thrust Bearing	Stainless Steel ASTM A240 UNS S31600										
5.	Stabilization Sphere	Buna-N										
6.	Hinge Pin Retainer	Stainless Steel ASTM A276 UNS S31600										
7.	Stop Pin Retainer	Stainless Steel ASTM A276 UNS S31600										
8.	Disc Hinge Pin	Stainless Steel ASTM A276 UNS S31600										
9.	Spacer	Stainless Steel ASTM A276 UNS S31600										
10.	Disc Stop Pin	Stainless Steel ASTM A276 UNS S31600										

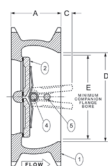


W-920-W-LF Wafer Styles (excluding 5" and 6")









2" thru 12"

#### **DIMENSIONS—WEIGHTS**

		Dimensions											
Siz	ze		Α	В		(	C		D		E	Wei	ght
ln.	mm.	In.	mm.	ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
2	50	2.13	54	5.13	130			2.88	73			4	2
21/2	65	2.38	60	6.00	152	.13	3.3	3.50	89	1.31	33	5	2
3	80	2.63	67	5.63	143	.19	4.8	3.88	99	1.69	43	7	3
_ 4	100	2.63	67	7.75	197	.63	16.0	4.75	121	3.06	78	9	4
5	125	3.25	83	7.56	192	.81	20.0	5.50	140	3.63	92	13	6
6	150	3.75	95	8.63	222	.81	32.0	6.25	171	4.25	146	19	9
8	200	5.00	127	12.25	279	1.00	33.0	8.00	222	5.50	197	37	17
_10	250	5.50	140	14.75	340	2.06	64.0	10.25	276	8.50	248	65	30
12	300	7.13	181	17.38	410	1.94	60.0	12.00	327	9.25	279	94	43

NOTE: Twin Disc Check Valves can be installed horizontally or in the vertical position with flow up.

CAUTION: For horizontal flow applications, the valve must be installed with disc hinge pin in the vertical position, to insure proper operation.

WARNING: 1. Seat end of valve must be mated to a standard flat faced metal flange. Rubber flanges not acceptable.

- 2. These are not to be used as steam valves.
- 3. Valves are not to be used near a reciprocating air compressor.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) DISC
- SWING DESIGN WITH LEVER AND WEIGHT OR LEVER AND SPRING

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



W-920-W-LF Wafer Style Body Style 5", 6"

\*Weighted average lead content ≤ 0.25% Visit our website for the most current information.



# **Lead-Free\* Class 125 Iron Body Check Valves**

Twin Disc • Wafer Style • Bronze disc • Rubber seat • Spring Actuated

#### 150 PSI/10.3 bar non-shock cold working pressure Maximum temperature to 180°F/82°C

CERTIFIED LEAD-FREE\* BY WQA TO NSF/ANSI 372 • NSF/ANSI 61 CERTIFIED BY UL • CONFORMS TO AWWA C518

#### MATERIAI LIST — 14" thru 24"

IVIAILIII	AL LIUI IT UIIU ZT
PART	SPECIFICATION
1. Body	Cast Iron ASTM A126 Class B w/Buna-N (Nitrile) resilient seat molded to body
2. Disc	Aluminum Bronze ASTM B148 C95200
3. Torsion Spring	Stainless Steel ASTM A313 UNS S31600 or UNS S17700
4. Disc Thrust Bearing	Stainless Steel ASTM A240 UNS S31600
5. Stabilization Sphere	Buna-N
6. Hinge Pin Retainer	Steel
7. Stop Pin Retainer	Steel
8. Disc Stop Pin	Stainless Steel ASTM A276 UNS S31600
9. Disc Hing Pin	Stainless Steel ASTM A276 UNS S31600
	·

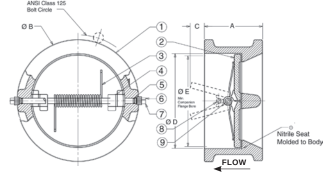


Wafer









#### **DIMENSIONS—WEIGHTS**

	Dimensions													
Size		Α		В		C		D		E		Weight		
	ln.	In. mm. In. mm.		mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
	14	350	7.25	184	17.75	451	3.25	83	14.38	365	12.50	318	187	85
	16	400	7.50	191	20.25	514	4.50	114	16.38	416	15.00	381	270	122
	18	450	8.00	203	21.63	549	5.38	137	18.38	467	17.00	432	350	150
	20	500	8.38	213	23.88	606	6.38	162	20.25	514	19.00	483	424	192
	24	600	8.75	222	28.25	718	8.50	216	24.25	616	23.00	584	589	267

NOTE: Twin Disc Check Valves can be installed horizontally or in the vertical position with flow up.

CAUTION: For horizontal flow applications, the valve must be installed with disc hinge pin in the vertical position, to insure proper operation.

WARNING: 1. Seat end of valve must be mated to a standard flat faced metal flange. Rubber flanges not acceptable.

- 2. These are not to be used as steam valves.
- 3. Valves are not to be used near a reciprocating air compressor.
- 4. Install 5 pipe diameters minimum downstream from pump discharge or elbows to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

\*Weighted average lead content ≤ 0.25%

**COMPONENT LEAD-FREE** 

**NSF 61 CERTIFIED** 



# **Class 125 Iron Body Check Valves**

Twin Disc • Wafer Style • Bronze Disc • Rubber Seat • Spring Actuated • Non-Slam • Silent Check

#### 150 PSI/10.3 bar non-shock cold working pressure Maximum temperature to 180°F/82°C

CERTIFIED LEAD-FREE\* BY WQA TO NSF/ANSI 372 • NSF/ANSI 61 CERTIFIED BY UL • **CONFORMS TO AWWA C518** 



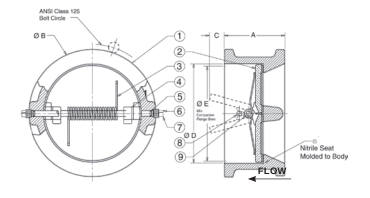


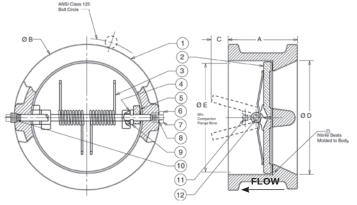
### MATERIAL LIST — 36"

	PART	SPECIFICATION
1.	Body	Cast Iron ASTM A126 Class B
2.	Disc	Nickel Plated D.I. ASTM A536 Grade 65-45-12
3.	Torsion Spring	Stainless Steel ASTM A 313 UNS S31600 or UNS S17700
4.	Inner Thrust Bearing	Stainless Steel ASTM A 240 UNS S31600
5.	Outer Thrust Bearing	Stainless Steel ASTM A 240 UNS S31600
6.	Hinge Pin Retainer	Steel
7.	Stop Pin Retainer	Steel
8.	O-Ring	Nitrile ASTM D 2000
9.	Shaft Collar	Stainless Steel ASTM A 240 UNS S31600
10.	Stabilization Sphere	Nitrile ASTM D 2000
11.	Stop Pin	Stainless Steel ASTM A 276 UNS S31600
12.	Hinge Pin	Stainless Steel ASTM A 276 UNS S31600



PART	SPECIFICATION
1. Body	Cast Iron ASTM A126 Class B w/Buna-N
1. Body	(Nitrile) resilient seat molded to body
2. Disc	Aluminum Bronze ASTM B148 UNS C952000
3. Torsion Spring	Stainless Steel ASTM A 313 UNS S31600
J. Torsion opining	or UNS S17700
4. Disc Thrust Bearing	Stainless Steel ASTM A 240 UNS S31600
5. Stabilization Sphere	Nitrile ASTM D 2000
6. Hinge Pin Retainer	Steel
7. Stop Pin Retainer	Steel
8. Disc Stop Pin	Stainless Steel ASTM A 276 UNS S31600
9. Disc Hing Pin	Stainless Steel ASTM A 276 UNS S31600





#### **DIMENSIONS—WEIGHTS**

Dimensions													
Si	ze		Α		В		C		)		E	Wei	ght
ln.	mm.	In.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
30	750	12.00	305	34.75	883	9.50	241	30.00	762	28.50	724	1112	504
36	900	14.50	368	41.25	1048	12.00	305	36.00	914	34.50	876	1864	846



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

NOTE: Twin Disc Check Valves can be installed horizontally or in the vertical position with flow up.

CAUTION: For horizontal flow applications, the valve must be installed with disc hinge pin in the vertical position, to insure proper operation.

WARNING: 1. Seat end of valve must be mated to a standard flat faced metal flange. Rubber flanges not acceptable.

These are not to be used as steam valves.
 Valves are not to be used near a reciprocating air compressor.

Note: On pump discharge, the preferred check valves are:
- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc

- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

\*Weighted average lead content  $\leq$  0.25%



# Lead-Free\* 250 PSI CWP Iron Body Grooved Silent Check Valves

Twin Disc • Grooved Style • Bronze Disc • Buna-N Seat • Spring Actuated

# 250 PSI/17.2 bar non-shock cold working pressure Maximum temperature to 180°F/82°C at 220 PSI/15 bar

CERTIFIED LEAD-FREE\* BY WQA TO NSF/ANSI 372 CONFORMS TO ANSI/AWWA C606 FOR STEEL IPS PIPE

#### **MATERIAL LIST**

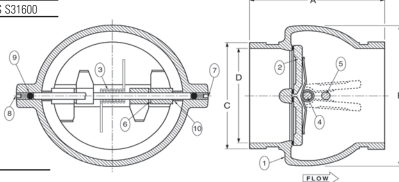
100 (100 (100 (100 (100 (100 (100 (100									
PART	SPECIFICATION								
Rody	Ductile Iron ASTM A536 Grade 65-45-12								
Dody	w/Buna-N (Nitrile) resilient seat molded to body								
Disc	Bronze ASTM B584 Alloy C87600								
Torsion Spring	Stainless Steel ASTM A313 UNS S31600								
Disc Hinge Pin	Stainless Steel ASTM A276 UNS S31600								
Disc Stop Pin	Stainless Steel ASTM A276 UNS S31600								
Disc Thrust Bearing	Stainless Steel ASTM A240 UNS S31600								
Hinge Pin Retainer	Steel								
Stop Pin Retainer	Steel								
Stabilization Sphere	Buna-N								
Spacer	Stainless Steel ASTM A276 UNS S31600								
	Body  Disc Torsion Spring Disc Hinge Pin Disc Stop Pin Disc Thrust Bearing Hinge Pin Retainer Stop Pin Retainer Stabilization Sphere								





G-920-W-LF Grooved

Sizes 10" and 12" furnished with lifting eyebolt



#### **DIMENSIONS—WEIGHTS**

Dimensions										
Size		Α		В	В			D	We	ight
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	In. mm.	Lbs.	Kg.
2	50	4.66	111	4.13	105	2.38	60	2.00 51	3.30	1.49
2½	65	4.91	125	4.88	124	2.88	73	2.41 61	4.50	2.04
3	80	5.31	135	5.38	137	3.50	89	2.94 75	7.30	3.31
4	100	5.38	137	6.00	152	4.50	114	3.91 99	8.60	3.90
5	125	5.72	145	7.06	179	5.56	141	4.89 124	13.00	5.90
6	150	6.00	152	8.13	206	6.63	168	5.92 150	18.00	8.17
8	200	6.72	171	10.03	255	8.63	219	7.91 201	30.00	13.6
10	250	7.78	198	12.38	314	10.75	273	10.00 254	56.00	25.4
12	300	8.19	208	14.38	365	12.75	324	11.94 303	81.80	36.7

Groove dimensions conform to ANSI/AWWA specification C606 Table 4 (Cut Groove Dimensions)

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WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

NOTE: Twin Disc Check Valves can be installed horizontally or in the vertical position with flow up.

CAUTION: For horizontal flow applications, the valve must be installed with disc hinge pin in the vertical position to insure proper operation.

WARNING: 1. This valve is not to be used as a steam valve.

- 2. Valves are not to be used near a reciprocating air compressor.
- 3. Install 5 pipe diameters minimum downstream from pump discharge or elbows to avoid flow turbulence. Flow straighteners may be required in extreme cases.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

\*Weighted average lead content ≤ 0.25%

### **Class 250 Iron Y-Strainers**

Screw-In Cap • Blow-Off Plug • Threaded Ends • 20 Mesh Stainless Steel Screen or Stainless Steel Perforated Screen

## 250 PSI/17.2 bar saturated steam to 406°F/207°C 400 PSI/27.5 bar non-shock cold working pressure

CONFORMS TO ANSI B1.20.1 (NPT)

#### **MATERIAL LIST**

PART	SPECIFICATION	
1. Body	Cast Iron ASTM A126 Class B	_
2. Cap	Cast Iron ASTM A126 Class B	
3. Screen	Stainless Steel AISI 304	
4. Gasket	Metal-Filled Graphite	
5. Plug	Cast Iron ASTM A126 Class B	

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

Size			A		В		C		D	Weight		
ln.	mm.	ln.	mm.	ln.	mm.	In. mm. In.		mm.	Lbs. Kg.			
1/4	8	3.19	81.0	2.1	52.4	1/4	8	1.63	41.4	1.39 0.6	3	
3/8	10	3.19	81.0	2.1	52.4	1/4	8	1.63	41.4	1.39 0.6	3	
1/2	15	3.19	81.0	2.1	52.4	1/4	8	1.63	41.4	1.39 0.6	3	
3/4	20	3.75	95.3	2.4	61.9	3/8	10	1.77	45.0	2.20 0.9	9	
_1	25	4.00	101.6	2.3	58.7	3/8	10	2.19	55.6	3.08 1.3	9	
11/4	32	5.00	127.0	3.4	85.8	3/4	20	2.52	64.0	5.06 2.2	9	
1½	40	5.75	146.1	3.9	98.4	3/4	20	2.99	75.9	7.70 3.4	9	
2	50	7.00	177.8	4.8	120.7	1	25	3.54	89.9	12.54 5.6	8	
2½	65	9.25	235.0	5.9	149.2	1½	40	4.25	108.0	24.42 11.0	8	
3	80	10	25	6.0	152.4	1½	40	5.00	127.0	29.26 13.2	7	

	FLOW COEFFICIENTS											
SIZE	C <sub>v</sub>	SIZE	C <sub>v</sub>									
1/4"	9.2	1¼"	44									
3/8"	9.2	1½"	61									
1/2"	9.2	2"	97									
3/4"	19	2½"	130									
1"	29	3"	160									

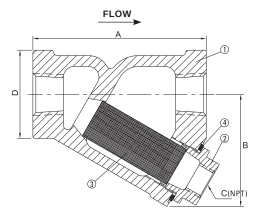
NOTE: strainer drain plugs are installed hand tight only allowing easy removal for installation of manual drain valve. If manual drain valves are not used, installer must tighten drain plug for proper seal.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



T-751-A
Threaded



T-751-A Threaded

### **Class 125 Iron Y-Strainer**

Bolted Bonnet • Blow-Off Plug • Flanged End • 20 Mesh Stainless Steel Screen or Stainless Steel Perforated Screen

2" - 12": 125 PSI/8.6 bar saturated steam to 353°F/178°C

200 PSI/13.8 bar non-shock cold working pressure

14" & 16": 100 PSI/6.9 bar saturated steam to 353°F/178°C 150 PSI/ 10.3 bar non-shock cold working pressure

CONFORMS TO ANSI B16.1 (FLANGE)

#### **MATERIAL LIST**

PART	SPECIFICATION
1. Body	Cast Iron ASTM A126 Class B
2. Bonnet	Cast Iron ASTM A126 Class B
3. Screen	Stainless Steel AISI 304
4. Bolt	Carbon Steel ASTM A307
5. Gasket	Metal-Filled Graphite
6. Plug	Cast Iron ASTM A126 Class B

#### **DIMENSIONS—WEIGHTS**

	Dimensions												
SI	ZE		Α		В		C		D			Weig	jht
In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	Lbs.	Kg.
2	50	7.87	199.9	5.25	133.4	1/2	15	6.0	152.4	2.00	50.8	18.00	8.16
2½	65	10.00	254.0	6.50	165.1	1	25	7.0	177.8	2.50	63.5	28.00	12.70
3	80	10.12	257.0	7.00	177.8	1	25	7.5	190.5	3.00	76.2	34.00	15.42
4	100	12.12	307.8	8.25	209.6	1 ½	40	9.0	228.6	4.00	101.6	60.00	27.22
5	125	15.62	396.7	11.25	285.8	2	50	10.0	254.0	5.00	127.0	95.00	43.09
6	150	18.50	469.9	13.50	342.9	2	50	11.0	279.4	6.00	152.4	133.00	60.33
8	200	21.62	549.1	15.50	393.7	2	50	13.5	342.9	8.00	203.2	247.00	112.04
10	250	26.00	660.4	18.50	469.9	2	50	16.0	406.4	10.00	264.0	320.00	145.15
12	300	29.87	758.7	21.75	552.5	2	50	19.0	482.6	12.00	304.8	579.00	262.63
14*	350	33.25	844.6	26.06	662.0	2	50	21.0	533.4	14.00	355.6	772.00	350.17
16*	400	38.75	984.3	30.15	765.8	2	50	23.5	596.9	16.00	406.4	1133.00	513.92

<sup>\*</sup>Sizes 14" and 16" rated to 150 CWP, 100 SWP

#### NOTES:

- 1. 2" 12" size strainers are rated 125 psi saturated steam and 200 psi CWP.
- 2. 14" & 16" size strainer are rated 100 psi saturated steam and 150 psi CWP.
- 3. 2'' 4'' size strainers have square shaped bonnets.
- 4. 5" 16" size strainers have round shaped bonnets.
- Strainer drain plugs are installed hand tight only allowing easy removal for installation of a manual drain valve. If manual drain valve is not used, installer must tighten drain plug for proper seal.



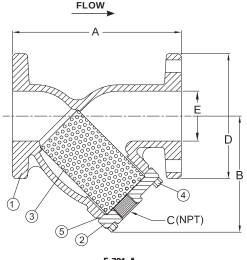
WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

	FLOW COEFFICIENTS											
SIZE	C <sub>v</sub>	C <sub>v</sub>										
2"	42.7	8	974									
21/2"	83.1	10	1495									
3"	117.0	12	1817									
4"	177.0	14	2600**									
5"	313	16	4000**									
6"	453											

<sup>\*\*</sup>Estimated



F-721-A Flanged



F-721-A Flanged

#### **SCREEN SIZE:**

2" - 4": 1/16" perforation (37% open area)

5" - 16": 1/8" perforation (40% open area)



## **Ductile and Alloy Iron Gate Valves Illustrated Index**

3% Nickel Iron Body Gate Valve Outside Screw and Yoke Stainless Steel Trim Class 125 SWP 200 lb. CWP



F-617-13 Solid Wedge Sizes 2" thru 12" Flanged Ends Page 76

3% Nickel Iron Body Gate Valve Outside Screw and Yoke Stainless Steel Trim Class 125 SWP 150 lb. CWP



F-617-13 Solid Wedge Sizes 14" thru 24" Flanged Ends Page 77

Ductile Iron Body Gate Valve Outside Screw and Yoke Bronze Trim Class 150 SWP 285 lb. CWP



F-637-31 Solid Wedge Sizes 2" thru 12" Flanged-Raised Face Page 78

Ductile Iron Body Gate Valve Outside Screw and Yoke Bronze Trim Class 150 SWP 285 lb. CWP



F-637-31 Solid Wedge Sizes 14" thru 24" Flanged-Raised Face Page 79

Ductile Iron Body Gate Valve Outside Screw and Yoke 316SS Stainless Steel Trim Class 150 SWP 285 lb. CWP



F-637-33 Solid Wedge Sizes 2" thru 12" Flanged-Raised Face Page 80

Ductile Iron Body Gate Valve Outside Screw and Yoke 316SS Stainless Steel Trim Class 150 SWP 285 lb. CWP



F-637-33 Solid Wedge Sizes 14" thru 24" Flanged-Raised Face Page 81

Ductile Iron Body Gate Valve Inside Screw Bronze Trim Class 150 SWP 285 lb. CWP



F-639-31 Non-Rising Stem • Solid Wedge Sizes 2" thru 16" Flanged-Raised Face Page 82

Ductile Iron Body Gate Valve Inside Screw 316SS Stainless Steel Trim Class 150 SWP 285 lb. CWP



F-639-33 Non-Rising Stem • Solid Wedge Sizes 2" thru 16" Flanged-Raised Face Page 83

## **Class 125 3% Nickel Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Stainless Steel Trim

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

PAR	Γ	SPECIFICATION
1. Stem		ASTM A 276 S31600SS
2. Hand	wheel Nut	Ductile Iron ASTM A536
3. Ident	ification Plate	Aluminum
4. Yoke	Bushing	Ductile Iron ASTM A536
5. Hand	wheel	Cast Iron ASTM A126 Class B
6. Bonn	et Cap Nut	Steel ASTM A563
7. Bonn	et Cap	Ductile Iron ASTM A536
8. <sup>1</sup> Bonn	et	ASTM A126 3% Nickel Iron Class B
9. Bonn	et Cap Bolt	Steel ASTM A307/SAE J429
10. Gland	d Follower Nut	Steel ASTM A563
11. Gland	d Follower	Ductile Iron ASTM A536
12. Packi	ng Gland	ASTM A276 S31600SS
13. Packi	ng	Aramid Fiber / Graphite
14. Gland	d Follower Bolt	Steel ASTM A307/SAE J429
15. Backs	seat Bushing	ASTM A276 S31600SS
16. Body	Nut	Steel ASTM A563
17. Body	Bolt	Steel ASTM A307/SAE J429
18. Wedo	ge Pin	ASTM A276 S31600SS
19. Body		ASTM A126 3% Nickel Iron Class B
20. Seat	Ring	ASTM A351 CF8M Stainless
21. Wedg	ge Face Ring	ASTM A351 CF8M Stainless
22. <sup>2</sup> Wedç	ge	ASTM A126 3% Nickel Iron Class B
23. Body	Gasket	Graphite/SST
24. Stem	Collar	ASTM A276 S31600SS
25. Greas	se Fitting	Alemite 1743B (not shown)

1Sizes thru 8" made with Yoke Integral with Bonnet. 10" and 12" sizes made with separate Yoke Bolted to Bonnet.

#### DIMENSIONS—WEIGHTS—QUANTITIES

						Dimen	sions						
Siz	ze	- 1	1		В	C	С		D	E		Weight	
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_2	50	7.00	178	16.31	414	8.00	203	6.00	152	.63	16	41	19
21/2	65	7.50	191	17.19	437	8.00	203	7.00	178	.69	17	54	25
_3	80	8.00	203	19.50	495	8.00	203	7.50	191	.75	19	66	30
_ 4	100	9.00	229	24.00	610	10.00	254	9.00	229	.94	24	109	49
_6	150	10.50	267	31.06	789	12.00	305	11.00	279	1.00	25	179	81
_ 8	200	11.50	292	40.19	1021	14.00	356	13.50	343	1.13	29	309	140
_10	250	13.00	330	48.25	1226	16.00	406	16.00	406	1.19	30	481	218
12	300	14.00	356	56.88	1445	18.00	457	19.00	483	1.25	32	706	320

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.



F-617-13

Flanged F-617-13



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Flg x Flg

<sup>&</sup>lt;sup>2</sup>Sizes 2" thru 3" have Solid ASTM A 351 CF8M Wedges. Sizes 4" thru 12" made with ASTM A126 3% Ni-Iron Wedge with ASTM A351 CF8M Wedge Face Rings.

<sup>♦</sup> For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

### **Class 125 3% Nickel Iron Body Gate Valves**

Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Stainless Steel Trim

150 PSI/10.3 bar non-shock cold working pressure from -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 350°F/177°C at 100 PSI/6.9 bar

\*100 PSI/6.9 bar saturated steam to 338°F/170°C

\*\*50 PSI/3.4 bar saturated steam to 297°F/147°C

CONFORMS TO MSS SP-70

#### **MATERIAL LIST**

	MA	FERIAL LIST
	PART	SPECIFICATION
1.	Handwheel Nut	Ductile Iron ASTM A536
2.	Identification Tag	Aluminum
3.	Handwheel	Fabricated Steel
4.	Yoke Bushing	Ductile Iron ASTM A536
5.	Split Yoke Bolt	Steel ASTM A307/SAE J429
6.	Split Yoke Bolt Nut	Steel ASTM A563
7.	Yoke	ASTM A126 3% Nickel Iron Class B
8.	Gland Follower Nut	Steel ASTM A307/SAE J429
9.	Gland Follower	Ductile Iron ASTM A536
10.	Yoke Bolt	Steel ASTM A307/SAE J429
11.	Yoke Bolt Nut	Steel ASTM A563
12.	Gland Follower Bolt	Steel ASTM A307/SAE J429
13.	Packing Gland	ASTM A276 S31600SS
1./	Packing	Wire Reinforced Carbon Yarn with
14.	I duking	Resilient Core and Zinc Finish
15.	Backseat Bushing	ASTM A351 CF8M
16.	Bonnet	ASTM A126 3% Nickel Iron Class B
17.	Stem	ASTM A276 S31600SS
18.	Body Bolt	Steel ASTM A307/SAE J429
19.	Body Bolt Nut	Steel ASTM A563
20.	Body Gasket	Graphite/SST
21.	Body	ASTM A126 3% Nickel Iron Class B
22.	Wedge	ASTM A126 3% Nickel Iron Class B
23.	Seat Ring	ASTM A351 CF8M
24.	Wedge Ring	ASTM A351 CF8M
25.	Swing Nut	Steel ASTM A563
26.	Swing Bolt	Steel ASTM A307/SAE J429
27.	Grease Fitting	Alemite 1743B (not shown)
28.	Stem Collar	ASTM A276 S31600SS (not shown)
29.	Wedge Pin	ASTM A276 S31600SS (not shown)
30.	Wedge Nut	Ductile Iron ASTM A536 (not shown)

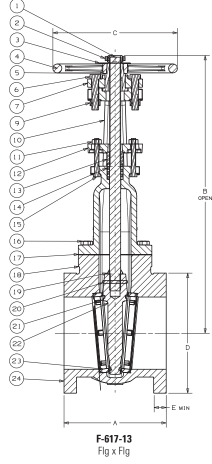


			Dimensions											
Size		Α		В			С		D		E		Weight	
In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	
14	350	15.00	381	65.50	1664	24.00	610	21.00	533	1.38	35	890	404	
16	400	16.00	406	74.50	1892	24.00	610	23.50	597	1.44	37	1252	568	
18	450	17.00	432	82.50	2096	24.00	610	25.00	635	1.56	40	1596	725	
20	500	18.00	457	91.00	2311	30.00	762	27.50	699	1.69	43	2023	918	
24	600	20.00	508	107.50	2731	30.00	762	32.00	813	1.88	48	2907	1320	

<sup>\* 14&</sup>quot; and 16"



**F-617-13** Flanged



FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>\*\* 18&</sup>quot;, 20" and 24"



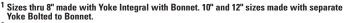
Raised Face Flanges • Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Bronze Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.8 bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

CONFORMS TO MSS SP-128

#### **MATERIAL LIST**

	MATERIAL LIST
PART	SPECIFICATION
1. Stem	Brass ASTM B 371
2. Handwheel Nut	Copper Alloy ASTM B584
3. Identification Plate	Aluminum
4. Yoke Bushing	Copper Alloy ASTM B584 C84400
5. Handwheel	Iron ASTM A126 Class B
6. Bonnet Cap Nut	Steel ASTM A563
7. Bonnet Cap	Ductile Iron ASTM A536
8. <sup>1</sup> Bonnet	Ductile Iron ASTM A395
9. Bonnet Cap Bolt	Steel ASTM A307/SAE J429
10. Gland Follower Nut	Steel ASTM A563
11. Gland Follower	Ductile Iron ASTM A536
12. Packing Gland	Zinc Plated Powdered Iron ASTM B783
	or Copper Alloy ASTM B16 Alloy C3600
13. Packing	Aramid Fiber / Graphite
14. Gland Follower Bolt	Steel ASTM A307/SAE J429
15. Backseat Bushing	Copper Alloy ASTM B584 C84400
16. Body Nut	Steel ASTM A194 2H/SAG J995 GR8
17. Body Bolt	Steel ASTM A193 B7/SAE J429 GR8
18. Wedge Pin	Copper Alloy ASTM B 371 C69430/C69400
19. Body	Ductile Iron ASTM A395 60-40-18
20. <sup>3</sup> Seat Ring	Copper Alloy ASTM B584 C84400
21. Wedge Face Ring	Copper Alloy ASTM B584 C84400
22. <sup>2</sup> Wedge	Ductile Iron ASTM A395
23. Body Gasket	Graphite/SST
24. Stem Collar	Copper Alloy ASTM B 371 C69430/C69400
25. Grease Fitting	Alemite 1743B (not shown)



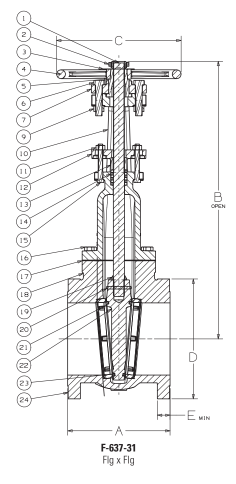
<sup>&</sup>lt;sup>2</sup> Sizes 2" thru 6" are all Copper Alloy (31 Trim).

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

	Dimensions												
Siz	Size		Α		В		C		D		E		ght
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_2	50	7.00	178	16.31	414	8.00	203	6.00	152	.63	16	41	19
21/2	65	7.50	191	17.19	437	8.00	203	7.00	178	.69	17	55	25
_3	80	8.00	203	19.50	495	8.00	203	7.50	191	.75	19	67	30
_4	100	9.00	229	24.00	610	10.00	254	9.00	229	.94	24	107	48
_5	125	10.00	254	27.13	689	10.00	254	10.00	254	.94	24	145	66
6	150	10.50	267	31.06	789	12.00	305	11.00	279	1.00	25	178	81
8	200	11.50	292	40.19	1021	14.00	356	13.50	343	1.13	29	309	140
_10	250	13.00	330	48.25	1226	16.00	406	16.00	406	1.19	30	481	218
12	300	14.00	356	56.88	1445	18.00	457	19.00	483	1.25	32	706	320



**F-637-31** Flanged-Raised Face



FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

 For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Sizes 8" thru 12" Ductile Iron Wedge with Copper Alloy Wedge Face Rings (31 Trim).

<sup>&</sup>lt;sup>3</sup> Lugs may be removed at customer's request – POA.

Raised Face Flanges • Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • Bronze Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.8 bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

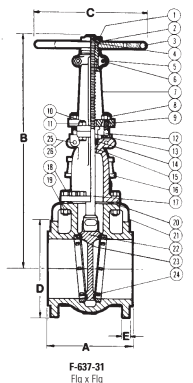
CONFORMS TO MSS SP-128

#### **MATERIAL LIST**

MATERIAL LIST							
	PART	SPECIFICATION					
1.	Handwheel Nut	Brass ASTM B584 C84400					
2.	Identification Plate	Aluminum					
3.	Handwheel	Fabricated Steel					
4.	Yoke Bushing	Copper Alloy ASTM B584 C84400					
5.	Split Yoke Bolt	Steel ASTM A307/SAE J429					
6.	Split Yoke Bolt Nut	Steel ASTM A563					
7.	Yoke	Ductile Iron ASTM A536					
8.	Eye Bolt Nut	Copper Alloy ASTM F467					
9.	Gland Follower	Ductile Iron ASTM A536					
10.	Yoke Bolt	Steel ASTM A307/SAE J429					
11.	Yoke Bolt Nut	Steel ASTM A563					
12.	Gland Follower Eye Bolt	Steel ASTM A307/SAE J429					
13.	Packing Gland	Copper Alloy ASTM B584 C84400					
1/1	Packing	Wire Reinforced Carbon Yarn, Resilient					
	1 dcking	Core, Graphite and Zinc Finish					
15.	Backseat Bushing	Copper Alloy ASTM B371					
16.	Bonnet	Ductile Iron ASTM A395					
17.	Stem	Copper Alloy ASTM B371					
18.		Steel ASTM A193 Grade B7/SAEJ429 Grade 8					
19.	Body Bolt Nut	Steel ASTM A194 Grade 2H/SAE J995 Grade 8					
20.	Body Gasket	Graphite/SST					
21.		Ductile Iron ASTM A395					
22.	Wedge	Ductile Iron ASTM A395					
23.	<sup>1</sup> Seat Ring	Copper Alloy ASTM B584 C84400					
24.	Wedge Ring	Copper Alloy ASTM B584 C84400					
25.		Steel ASTM A563					
26.	Swing Bolt	Steel ASTM A307/SAE J429					
27.	Grease Fitting	Alemite 1743B (not shown)					
28.	Stem Collar	Copper Alloy ASTM B371 (not shown) C69430/C69400					
29.		Copper Alloy ASTM B371 (not shown) C69430/C69400					
30.		Copper Alloy ASTM B584 (not shown) C69430/C69400					
<sup>1</sup> Lugs n	nay be removed at customer's	request – POA.					



**F-637-31** Flanged-Raised Face



**DIMENSIONS—WEIGHTS—QUANTITIES** 

Dimensions														
Si	ize	A B			С		D E			Turns to	We	ight		
In.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Open	Lbs.	Kg.
14	350	15.00	381	65.50	1664	24.00	610	21.00	533	1.38	35	29.38	892	405
16	400	16.00	406	74.50	1892	24.00	610	23.50	597	1.44	37	33.50	1253	568
18	450	17.00	432	82.50	2096	24.00	610	25.00	635	1.56	40	37.63	1592	722
20	500	18.00	457	91.00	2311	30.00	762	27.50	699	1.69	43	41.88	2008	911
24	600	20.00	508	107.50	2731	30.00	762	32.00	813	1.88	48	50.06	2907	1318

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Raised Face Flanges • Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • 316 Stainless Steel Trim



285 PSI/19.7 bar non-shock working pressure to -20°F to 100°F/-29°F to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.8 Bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

CERTIFIED LEAD-FREE\* TO NSF/ANSI-61-8 (INCLUDES ANNEX F AND G) AND NSF/ANSI-372 ● CONFORMS TO MSS SP-128

#### **MATERIAL LIST**

WAI LINAL LIGI							
PART	SPECIFICATION						
Stem	Stainless Steel ASTM A 276 S31600						
Handwheel Nut	Ductile Iron ASTM A395						
Identification Plate	Aluminum						
Yoke Bushing	Ductile Iron ASTM A536						
Handwheel	Iron ASTM A126 Class B						
Bonnet Cap Nut	Steel ASTM A563						
Bonnet Cap	Ductile Iron ASTM A536						
Bonnet <sup>1</sup>	Ductile Iron ASTM A395						
Bonnet Cap Bolt	Steel ASTM A307/SAE J429						
Gland Follower Nut	Steel ASTM A563						
Gland Follower	Ductile Iron ASTM A536						
Packing Gland	Stainless Steel ASTM A276 S31600						
Packing	PTFE Braided Synthetic Fiber						
Gland Follower Bolt	Steel ASTM A307/SAE J429						
Backseat Bushing	Stainless Steel ASTM A276						
Body Nut	Steel ASTM A194 2H/SAE J995 GR8						
Body Bolt	Steel ASTM A193 B7/SAE J429 GR8						
Wedge Pin	Stainless Steel ASTM A276						
Body	Ductile Iron ASTM A 395						
Seat Ring <sup>2</sup>	Stainless Steel ASTM A 351 CF8M						
Wedge Face Ring	Stainless Steel ASTM A 351 CF8M						
Wedge <sup>2</sup>	Ductile Iron ASTM A 395						
Body Gasket	Synthetic Fibers						
Stem Collar	Stainless Steel ASTM A276 S31600						
Grease Fitting	Alemite 1743B (not shown)						
	PART  Stem  Handwheel Nut  Identification Plate  Yoke Bushing  Handwheel  Bonnet Cap Nut  Bonnet Cap Bolt  Gland Follower Nut  Gland Follower Packing Gland  Packing  Gland Follower Bolt  Backseat Bushing  Body Nut  Body Bolt  Wedge Pin  Body  Seat Ring²  Wedge Face Ring  Wedge²  Body Gasket  Stem Collar						

<sup>1</sup> Sizes 2" thru 8" made with Yoke Integral with Bonnet. 10" and 12" sizes made with separate Yoke Bolted to Bonnet.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

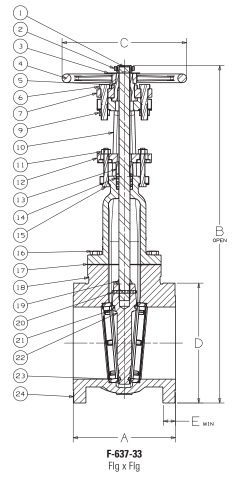
Dimensions													
Siz	Size		4	E	3 C		D		E		Weight		
ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_2	50	7.00	178	16.31	414	8.00	203	6.00	152	.63	16	40	18
21/2	65	7.50	191	17.19	437	8.00	203	7.00	178	.69	17	54	25
_3	80	8.00	203	19.50	495	8.00	203	7.50	191	.75	19	66	30
_4	100	9.00	229	24.00	610	10.00	254	9.00	229	.94	24	107	48
_5	125	10.00	254	27.13	689	10.00	254	10.00	254	.94	24	144	66
_ 6	150	10.50	267	31.06	789	12.00	305	11.00	279	1.00	25	178	81
8	200	11.50	292	40.19	1021	14.00	356	13.50	343	1.13	29	309	140
10	250	13.00	330	48.25	1226	16.00	406	16.00	406	1.19	30	479	217
12	300	14.00	356	56.88	1445	18.00	457	19.00	483	1.25	32	706	320

\*Weighted average lead content ≤ 0.25%

Visit our website for the most current information.



**F-637-33** Flanged-Raised Face





WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup> Size 2" thru 3" have solid wedges ASTM A351 CF8M.
Sizes 4" thru 12" made with ASTM A395 wedge wiht ASTM A351 CF8M face rings.

Raised Face Flanges • Bolted Bonnet • Outside Screw and Yoke • Solid Wedge • 316 Stainless Steel Trim



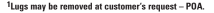
NSF/ANSI/CAN 372

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.8 Bar 150 PSI/10.3 bar saturated steam to 500°F/260°C

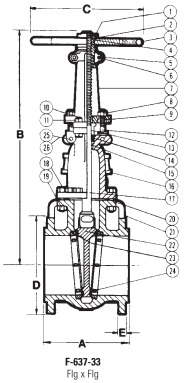
CERTIFIED LEAD-FREE\* TO NSF/ANSI-61-8 (INCLUDES ANNEX F AND G) AND NSF/ANSI-372 ◆ CONFORMS TO MSS SP-128

#### MATERIAL LIST

	MATERIAL LIST							
	PART	SPECIFICATION						
1.	Handwheel Nut	Ductile Iron ASTM A536						
2.	Identification Plate	Aluminum						
3.	Handwheel	Fabricated Steel						
4.	Yoke Bushing	Ductile Iron ASTM A536						
5.	Split Yoke Bolt	Steel ASTM A307/SAE J429						
6.	Split Yoke Bolt Nut	Steel ASTM A563						
7.	Yoke	Ductile Iron ASTM A536						
8.	Eye Bolt Nut	STEEL ASTM A563						
9.	Gland Follower	Ductile Iron ASTM A536						
10.	Yoke Bolt	Steel ASTM A307/SAE J429						
11.	Yoke Bolt Nut	Steel ASTM A563						
12.	Gland Follower Eye Bolt	Steel ASTM A307/SAE J429						
13.	Packing Gland	Stainless Steel ASTM A276						
1/	Packing	Wire Reinforced Carbon Yarn, Resilient						
14.	1 doking	Core, Graphite and Zinc Finish						
15.	Backseat Bushing	Stainless Steel ASTM A276						
16.	Bonnet	Ductile Iron ASTM A395						
17.	Stem	Stainless Steel ASTM A 276						
18.	Body Bolt	A193B7/SAEJ429 Grade 8						
19.	Body Bolt Nut	Steel ASTM A194 2H/SAE J995 Grade 8						
20.	Body Gasket	Synthetic Fibers / Nitrile						
21.		Ductile Iron ASTM A395						
	Wedge	Ductile Iron ASTM A395						
23.	<sup>1</sup> Seat Ring	Stainless Steel ASTM A 351 CF8M						
24.	Wedge Ring	Stainless Steel ASTM A351 CF8M						
25.	Swing Nut	Steel ASTM A563						
26.	Swing Bolt	Steel ASTM A307/SAE J429						
27.	Grease Fitting	Alemite 1743B (not shown)						
28.	Stem Collar	Stainless Steel ASTM A276 (not shown)						
29.	Wedge Pin	Stainless Steel ASTM A276 (not shown)						
30.	Wedge Nut	Stainless Steel ASTM A276 (not shown)						



**F-637-33** Flanged-Raised Face



#### DIMENSIONS—WEIGHTS—QUANTITIES

		Dimensions												
Si	ze	-		E	3	C D			E		Turns to Weight			
In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Open	Lbs.	Kg.
14	350	15.00	381	65.50	1664	24.00	610	21.00	533	1.38	35	29.38	890	405
16	400	16.00	406	74.50	1892	24.00	610	23.50	597	1.44	37	33.50	1253	570
18	450	17.00	432	82.50	2096	24.00	610	25.00	635	1.56	40	37.63	1598	726
20	500	18.00	457	91.00	2311	30.00	762	27.50	699	1.69	43	41.88	2000	909
24	600	20.00	508	107.50	2731	30.00	762	32.00	813	1.88	48	50.06	2908	1322

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

\*Weighted average lead content  $\leq 0.25\%$ 

Raised Face Flanges • Bolted Bonnet • Non-rising Stem • Solid Wedge • B584 Bronze Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/262°C at 185 PSI/8.6 bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

CONFORMS TO MSS SP-128

#### **MATERIAL LIST**

MAI EMAE EIOT							
PART	SPECIFICATION						
1. Handwheel Nut	Steel ASTM A563						
2. Identification Plate	Aluminum						
3. Handwheel	Iron ASTM A126 Class B						
4. Stem	Brass ASTM B371 C69430/C69400						
5. Gland Follower Nut	Copper Alloy ASTM F467						
6. Gland Follower	Ductile Iron ASTM A536						
7. Gland Follower Bolt	Steel ASTM A307/SAE J429						
8. Packing Gland	Copper Alloy or Iron						
9. Stuffing Box	Ductile Iron ASTM A536						
10. Packing	Aramid Fibers / Graphite						
11. Stuffing Box Gasket	Graphite/SST						
12. Bonnet	Ductile Iron ASTM A395						
13. Body Bolt	A193 B7/SAE J429 Grade 8						
14. Body Gasket	Graphite/SST						
15. Body Nut	Steel ASTM A194 2H/SAE J995 Grade 8						
16. <sup>2</sup> Seat Ring	Copper Alloy ASTM B584 C84400						
17. Wedge Face Ring	Copper Alloy ASTM B584						
18. 1 Wedge	Ductile Iron ASTM A395						
19. Body	Ductile Iron ASTM A395						
20. Stuffing Box Nut	Steel ASTM A563 (not shown)						
4							

 $<sup>^1\</sup>mathrm{Sizes}$  thru 4" made with Bronze Wedges. Sizes 5" thru 12" made with Ductile Iron Wedge with Bronze Face Rings (31 Trim).

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

Dimensions													
Si	Size A			B			C		D		E		ight
In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_2	50	7.00	178	11.00	279	7.00	178	6.00	152	.63	16	35	16
21/2	65	7.50	191	12.50	318	7.00	178	7.00	178	.69	17	49	22
_3	80	8.00	203	13.50	343	8.00	203	7.50	191	.75	19	60	27
_ 4	100	9.00	229	15.75	400	10.00	254	9.00	229	.94	24	90	41
_5	125	10.00	254	17.00	432	10.00	254	10.00	254	.94	24	129	59
_6	150	10.50	267	21.00	533	12.00	305	11.00	279	1.00	25	161	73
_8	200	11.50	292	25.00	635	14.00	356	13.50	343	1.13	29	278	126
_10	250	13.00	330	29.00	737	16.00	406	16.00	406	1.19	30	419	190
12	300	14.00	356	34.50	876	18.00	457	19.00	483	1.25	32	631	286
_14	350	15.00	381	40.38	1026	20.00	508	21.00	533	1.38	35	869	394
16	400	16.00	407	45.75	1162	22.00	559	23.50	597	1.44	37	1223	555

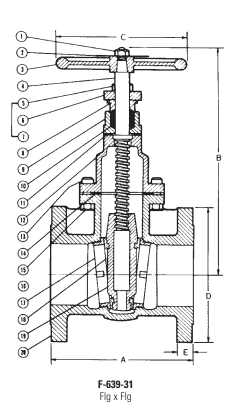
Position indicators available. See page 99.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



**F-639-31** Flanged-Raised Face





WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

<sup>&</sup>lt;sup>2</sup> Lugs may be removed at customer's request – POA.

<sup>&</sup>lt;sup>3</sup> 2" thru 12" have Aramid Fibers/Graphite packings. 14" & 16" have wire reinforced carbon yarn with resilient core with graphite and Zinc finish.

Raised Face Flanges • Bolted Bonnet • Non-Rising Stem • Solid Wedge • 316 Stainless Steel Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.8 Bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

CONFORMS TO MSS SP-128

#### **MATERIAL LIST**

WAILMAL LIST								
PART	SPECIFICATION							
1. Handwheel Nut	Steel ASTM A307							
2. Identification Plate	Aluminum							
3. Handwheel	Iron ASTM A126 Class B							
4. Stem	Stainless Steel ASTM A276							
5. Gland Follower Nut	Steel ASTM A307							
6. Gland Follower	Ductile Iron ASTM A536							
7. Gland Follower Bolt	Steel ASTM A307/SAE J429							
8. Packing Gland	Stainless Steel ASTM A276							
9. Stuffing Box	Ductile Iron ASTM A536							
10. Packing	Synthetic Fibers / PTFE							
11. Stuffing Box Gasket	Graphite/SST							
12. Bonnet	Ductile Iron ASTM A395							
13. Body Bolt	Steel ASTM A193 B7/SAE J429 Grade 8							
14. Body Gasket	Graphite/SST							
15. Body Nut	Steel ASTM A194 2H/SAE J995 Grade 8							
16. <sup>1</sup> Seat Ring	Stainless Steel ASTM A351 CF8M							
17. Wedge Face Ring	Stainless Steel ASTM A351 CF8M							
18. Wedge	Ductile Iron ASTM A395							
19. Body	Ductile Iron ASTM A395							
20. Stuffing Box Nut	Steel ASTM A307 (not shown)							

<sup>&</sup>lt;sup>1</sup>Lugs may be removed at customer's request – POA.



**F-639-33** Flanged-Raised Face

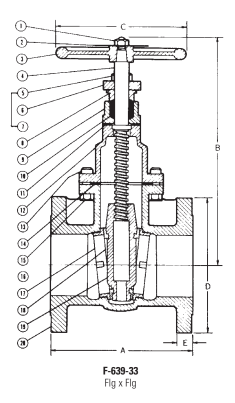
#### **DIMENSIONS—WEIGHTS—QUANTITIES**

Dimensions													
Siz	ze	A		В		C	C		D		E	Weig	ght
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
2	50	7.00	178	11.00	279	7.00	178	6.00	152	.63	16	35	16
21/2	65	7.50	191	12.50	318	7.00	178	7.00	178	.69	17	49	22
_3	80	8.00	203	13.50	343	8.00	203	7.50	191	.75	19	60	27
_ 4	100	9.00	229	15.75	400	10.00	254	9.00	229	.94	24	90	41
_5	125	10.00	254	17.00	432	10.00	254	10.00	254	.94	24	129	59
_6	150	10.50	267	21.00	533	12.00	305	11.00	279	1.00	25	161	73
8	200	11.50	292	25.00	635	14.00	356	13.50	343	1.13	29	278	126
10	250	13.00	330	29.00	737	16.00	406	16.00	406	1.19	30	419	190
12	300	14.00	356	34.50	876	18.00	457	19.00	483	1.25	32	631	286
14	350	15.00	381	40.38	1026	20.00	508	21.00	533	1.38	35	869	394
16	400	16.00	407	45.75	1162	22.00	559	23.50	597	1.44	37	1223	555

Position indicators available. See page 99.

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.





WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



## **Ductile and Alloy Iron Globe, Angle and Check Valves Illustrated Index**

Ductile Iron Body Globe Valve Outside Screw and Yoke Bronze Trim Class 150 SWP 285 lb. CWP



F-738-31 Bronze Disc Sizes 2" thru 10" Flanged-Raised Face Page 85

Ductile Iron Body Swing Check Valve Bronze Trim Class 150 SWP 285 lb. CWP



F-938-31 Bronze Disc Sizes 2" thru 12" Flanged-Raised Face Page 88

Ductile Iron Body Angle Valve Outside Screw and Yoke Bronze Trim Class 150 SWP 285 lb. CWP



F-838-31 Bronze Disc Sizes 2" thru 8" Flanged-Raised Face Page 86

Lead Free Ductile Iron Body Swing Check Valve 316SS Stainless Steel Trim Class 150 SWP 285 lb. CWP



F-938-33 Stainless Steel Disc Sizes 2" thru 12" Flanged-Raised Face Page 89

3% Nickel Iron Body Check Valve Stainless Steel Trim Class 125 SWP 200 lb. CWP



F-918-13 Stainless Steel Disc Sizes 2" thru 12" Flanged Ends Page 87

Why Ductile Iron?	Page 90

How Ductile Iron Compares to Cast Iron and Cast Steel. . . . . . **Page 91** 

Construction Features..... Page 92

Ductile Iron Valve Specifications . . Page 93

NOTE: Check valves should never be installed immediately adjacent to a pump discharge or change in direction. Check Valves should be installed downstream from all sources of line turbulence, including fittings and valves, at a minimum of 5x the nominal pipe diameter (preferably 10x) with straight piping to provide laminar flow.

Raised Face Flanges • Bolted Bonnet • Outside Screw and Yoke • Bronze Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.6 bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

TESTING SPECIFICATION TO MSS SP-85

#### **MATERIAL LIST**

WAI LINAL LIST							
PART	SPECIFICATION						
1. Handwheel Nut	Steel ASTM A563						
2. Identification Plate	Aluminum						
3. Handwheel	Iron ASTM A126 Class B						
4. Yoke Bushing	Brass ASTM B584						
5. Bonnet	Ductile Iron ASTM A395						
6. Stem	Brass ASTM B371 Alloy C69400 or C69430						
7. Gland Follower Nut	Brass ASTM F467 Alloy C27000						
8. Gland Follower	Ductile Iron ASTM A536						
9. Packing Gland	Zinc Plated Powdered Iron ASTM B 310						
	or Brass ASTM B371 C69300						
10. Gland Follower Stud	Steel ASTM A307/SAE J429						
11. Packing	Aramid Fibers / Graphite						
12. <sup>1</sup> Body Bolt	Steel ASTM A193 B7/SAE J429 Grade 8						
13. Body Gasket	Graphite/SST						
14. <sup>2</sup> Body Nut	Steel ASTM A194 2H/SAE J995 Grade 8						
15. Swivel Nut	Brass ASTM B584 Alloy C84400						
16. <sup>2</sup> Disc	Brass ASTM B584 Alloy C84400						
17. Seat Ring	Brass ASTM B584 Alloy C84400						
18. Body	Ductile Iron ASTM A395						

<sup>&</sup>lt;sup>1</sup> 2" and 10" have hex head steel capscrew.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

						Dimen	sions							
Siz	ze		A	E	3	C	:		D			Wei	<u>eight</u>	
In.	mm.	ln.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	
_ 2	50	8.00	203	10.19	259	8.00	203	6.00	152	.63	16	32	15	
21/2	65	8.50	216	11.81	300	8.00	203	7.00	178	.69	17	49	22	
_ 3	80	9.50	241	12.50	318	8.00	203	7.50	191	.75	19	66	30	
4	100	11.50	292	15.81	402	10.00	254	9.00	229	.94	24	98	45	
_ 5	125	13.00	330	16.50	419	10.00	254	10.00	254	.94	24	139	63	
6	150	14.00	356	18.88	479	12.00	305	11.00	279	1.00	25	183	83	
8	200	19.50	495	21.13	537	16.00	406	13.50	343	1.13	29	362	164	
10	250	24.50	622	25.19	640	18.00	457	16.00	406	1.19	30	582	264	

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

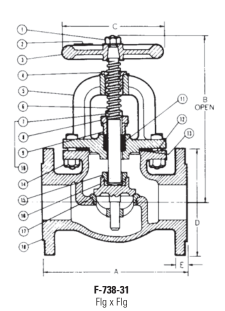
Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



**F-738-31** Flanged-Raised Face



Visit our website for the most current information.

<sup>&</sup>lt;sup>2</sup> 2" thru 6" have Bronze ASTM B584 Disc. 8" thru 10" have Ductile Iron Disc with Bronze ASTM B584 Disc Face Rings and Brass Pilots.

<sup>&</sup>lt;sup>3</sup> 2" thru 8" have Aramid Fibers/Graphite packings. 10" has wire reinforced carbon yarn, resilient core with Graphite & Zinc finish.

Raised Face Flanges • Bolted Bonnet • Outside Screw and Yoke • Bronze Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.6 bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

TESTING SPECIFICATION TO MSS SP-85

#### **MATERIAL LIST**

IVI	AILIIIAL LIUI
PART	SPECIFICATION
1. Handwheel Nut	Steel ASTM A563
2. Identification Plate	Aluminum
3. Handwheel	Iron ASTM A126 Class B
4. Yoke Bushing	Brass ASTM B584
5. Bonnet	Ductile Iron ASTM A395
6. Stem	Brass ASTM B371 Alloy C69400 or C69430
7. Gland Follower Nut	Brass ASTM F467 Alloy C27000
8. Gland Follower Stud	Steel ASTM A307/SAE J429
9. Gland Follower	Ductile Iron ASTM A536
10. Packing Gland	Zinc Plated Powdered Iron ASTM B 310
	or Brass ASTM B 372 C69400
11. Packing	Aramid Fibers / Graphite
12. 1 Body Bolt	Steel ASTM A193 B7/SAE J429 Grade 8
13. Body Gasket	Graphite/SST
14. 1 Body Nut	Steel ASTM A194 2H/
15. Swivel Nut	Brass ASTM B584 Alloy C84400
16. <sup>2</sup> Disc	Brass ASTM B584 Alloy C84400
17. Seat Ring	Brass ASTM B584 Alloy C84400
18. Body	Ductile Iron ASTM A395

<sup>1 2&</sup>quot; have hex head steel capscrew.

Consult Factory for non-return feature. Fig. No. F-838-31NR.

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

						Dimen	sions							
Siz	ze		A	E	3	C	С		D		E		Weight	
ln.	mm.	In.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.	
2	50	4.00	102	10.00	254	8.00	203	6.00	152	.63	16	30	14	
21/2	65	4.25	108	11.50	292	8.00	203	7.00	178	.69	17	51	23	
3	80	4.75	121	12.25	311	8.00	203	7.50	191	.75	19	60	27	
4	100	5.75	146	15.00	381	10.00	254	9.00	229	.94	24	99	45	
5	125	6.50	171	16.50	419	10.00	254	10.00	254	.94	24	132	60	
6	150	7.00	178	18.88	479	12.00	305	11.00	279	1.00	25	188	85	
8	200	9.75	248	20.75	527	16.00	406	13.50	343	1.13	29	349	158	

FREEZING WEATHER PRECAUTION: Subsequent to testing a piping system, valves should be left in an open position to allow complete drainage.

♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.

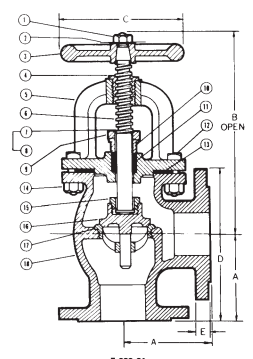
Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



**F-838-31** Flanged-Raised Face



**F-838-31** Flg x Flg

<sup>&</sup>lt;sup>2</sup> For Disc 2" thru 6" have Bronze ASTM B584 Disc. 8" thru 10" have Ductile Iron Disc with Bronze ASTM B584 Disc Face Rings and Brass Pilots.

## Class 125 3% Nickel Iron Body Check Valves

Bolted Bonnet • Renewable Seat and Disc\* • Stainless Steel Trim

200 PSI/13.8 bar non-shock cold working pressure to -20°F to 150°F/-29°C to 66°C\* Maximum working temperature 450°F/232°C at 125 PSI/8.6 bar 125 PSI/8.6 bar saturated steam to 353°F/178°C

CONFORMS TO MSS SP-71

#### **MATERIAL LIST**

PART	SPECIFICATION
Body Bolt <sup>1</sup>	Steel ASTM A307
Identification Plate	Aluminum
Bonnet	ASTM A126 3% Nickel Iron Class B
Body Gasket	Graphite/SST
Nut	Steel ASTM A563
Side Plug	ASTM A 193 B8M S31600SS
Hanger Pin	Ductile Iron ASTM A536
Hanger	Ductile Iron ASTM A395
Disc <sup>2</sup>	ASTM A351 CF8M
Seat Ring	ASTM A351 CF8M
Disc Nut	ASTM A194 B8M S31600 SS
Body	ASTM A126 3% Nickel Iron Class B
Disc Bolt <sup>2</sup>	ASTM A276 S31600 Stainless Steel
	Body Bolt <sup>1</sup> Identification Plate Bonnet Body Gasket Nut Side Plug Hanger Pin Hanger Disc <sup>2</sup> Seat Ring Disc Nut Body

<sup>12&</sup>quot; and 10" have hex head steel capscrew

5"-12" 3% nickel iron disc with SST disc face ring and disc bolt

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

					Di	mensior	18				
Siz	<u>e</u>		Α	E	3	D	1		E	We	<u>ight</u>
In.	mm.	ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
2	50	8.00	203	3.94	100	6.00	152	.63	16	24	11
21/2	65	8.50	216	4.50	114	7.00	178	.69	17	35	16
_3	80	9.50	241	5.13	130	7.50	191	.75	19	47	21
4	100	11.50	292	6.13	156	9.00	229	.94	24	80	36
_6	150	14.00	356	8.00	203	11.00	279	1.00	25	146	66
8	200	19.50	495	9.44	240	13.50	343	1.13	29	255	116
10	250	24.50	622	12.06	306	16.00	406	1.19	30	426	193
12	300	27.50	699	16.13	410	19.00	483	1.25	32	657	298

<sup>\*</sup>Proper machining facilities required.

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position.

Warning: Do not use for Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

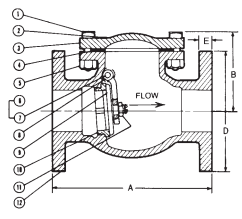
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



**F-918-13** Flanged



**F-918-13** Flg x Flg

<sup>&</sup>lt;sup>2</sup>2"-4" SST ASTM A351 CF8M disc

## **Class 150 Ductile Iron Body Swing Check Valves**

Raised Face Flanges • Bolted Bonnet • Bronze Trim

285 PSI/19.7 bar non-shock cold working pressure to -20°F to 100°F/-29°C to 38°C\* Maximum working temperature 450°F/232°C at 185 PSI/12.6 bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

CONFORMS TO MSS SP-136

#### **MATERIAL LIST**

	PART	SPECIFICATION
1.	Bolt	Steel ASTM A193 B7/SAE J429 Grade 8
2.	Identification Plate	Aluminum
3.	Bonnet	Ductile Iron ASTM A395
4.	Body Gasket	Graphite/SST
5.	Nut	Steel ASTM A194 2H/SAE J995 Grade 8
6.	Side Plug	Brass ASTM B584 C84400
7.	Hanger Pin	Brass ASTM B371 C69430/C69400
8.	Hanger	Ductile Iron ASTM A536
9.	Disc <sup>1</sup>	Brass ASTM B584 C84400
10.	Seat Ring	Brass ASTM B584 C84400
11.	Disc Nut	Brass ASTM B371 C69430/C69400
12.	Body	Ductile Iron ASTM A395
13.	Disc Bolt <sup>1</sup>	Brass ASTM B371 C69430/C69400

<sup>12&</sup>quot;-4" bronze disc

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

					Di	mensior	IS				
Siz	e.		A	Е	3	D			E	We	ight
In.	mm.	Īn.	mm.	In.	mm.	n.	mm.	ln.	mm.	Lbs.	Kg.
2	50	8.00	203	3.94	100	6.00	152	.63	16	24	11_
21/2	65	8.50	216	4.50	114	7.00	178	.69	17	35	16
3	80	9.50	241	5.13	130	7.50	191	.75	19	47	21
4	100	11.50	292	6.13	156	9.00	229	.94	24	81	37
5	125	13.00	330	6.81	173	10.00	254	.94	24	100	45
6	150	14.00	356	8.00	203	11.00	279	1.00	25	146	66
8	200	19.50	495	9.44	240	13.50	343	1.13	29	255	116
10	250	24.50	622	12.06	306	16.00	406	1.19	30	426	193
12	300	27.50	699	16.13	410	19.00	483	1.25	32	660	299

Lever and Weight/Spring Options available only in 3", 4" and 6". (see page 102)

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-quided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position.

WARNING: Do not use for Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

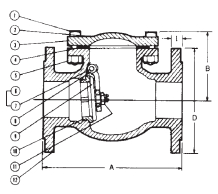
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



**F-938-31** Flanged-Raised Face



**F-938-31** Flg x Flg

<sup>5&</sup>quot;-12" ductile iron disc with bronze face ring and disc bolt

## **Class 150 Ductile Iron Body Swing Check Valves**

Raised Face Flanges • Bolted Bonnet • 316 Stainless Steel Trim



285 PSI/19.7 bar non-shock cold working pressure to -20° F to 100° F/-29° C to 38° C\* Maximum working temperature 450°F/232°C at 185 PSI/12.8 Bar 150 PSI/10.3 bar saturated steam to 366°F/186°C

CERTIFIED LEAD-FREE\* TO NSF/ANSI-61-8 (INCLUDES ANNEX F AND G) AND NSF/ANSI-372 • CONFORMS TO MSS SP-136

#### **MATERIAL LIST**

	1417	ALCINAL LIGI
	PART	SPECIFICATION
1.	Bolt	Steel ASTM A193 B7/SAE J429 Grade 8
2.	Identification Plate	Aluminum
3.	Bonnet	Ductile Iron ASTM A395
4.	Body Gasket	Graphite/SST
5.	Nut	Steel ASTM A194 2H/SAE J995 Grade 8
6.	Side Plug	Stainless Steel ASTM A193 B8M
7.	Hanger Pin	Stainless Steel ASTM A276
8.	Hanger	Ductile Iron ASTM A395
9.	Disc <sup>1</sup>	Stainless Steel ASTM A351 CF8M
10.	Seat Ring	Stainless Steel ASTM A351 CF8M
11.	Disc Nut	Stainless Steel ASTM A351 CF8M
12.	Body	Ductile Iron ASTM A395
13.	Disc Bolt <sup>1</sup>	Stainless Steel UNS S31600



<sup>5&</sup>quot;-12" ductile iron disc with SST disc face ring and disc bolt

#### **DIMENSIONS—WEIGHTS—QUANTITIES**

					Dimen	sions					
Siz	e		A	E	3	D	1		E	We	ight
In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Lbs.	Kg.
_2	50	8.00	203	3.94	100	6.00	152	.63	16	24	11_
21/2	65	8.50	216	4.50	114	7.00	178	.69	17	35	16
_ 3	80	9.50	241	5.13	130	7.50	191	.75	19	47	21_
4	100	11.50	292	6.13	156	9.00	229	.94	24	80	36
_ 5	125	13.00	330	6.81	173	10.00	254	.94	24	100	46
_6	150	14.00	356	8.00	203	11.00	279	1.00	25	146	66
_ 8	200	19.50	495	9.44	240	13.50	343	1.13	29	274	125
10	250	24.50	622	12.06	306	16.00	406	1.19	30	426	194
12	300	27.50	699	16.13	410	19.00	483	1.25	32	655	298

Lever and Weight/Spring Options available only in 3", 4" and 6". (see page 102)

Note: On pump discharge, the preferred check valves are:

- inline, spring assisted, center-guided, lift checks
- spring assisted twin (double) disc
- swing design with lever and weight or lever and spring

Install 5 pipe diameters minimum downstream from pump discharge or changes in direction to avoid flow turbulence. Flow straighteners may be required in extreme cases.

NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position.

WARNING: Do not use for Reciprocating Air Compressor Service.

Warning: Swing checks are not recommended for vertical installation in NPS 4 or larger.

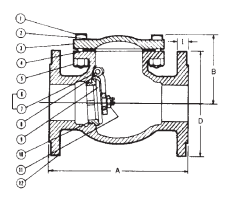
♦ For detailed Operating Pressure, refer to Pressure Temperature Chart on page 116.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



**F-938-33** Flanged-Raised Face



**F-938-33** Flg x Flg

\*Weighted average lead content ≤ 0.25% Visit our website for the most current information.



### Why Ductile Iron?

NIBCO is the largest United States manufacturer of pressure rated Ductile Iron Valves. NIBCO Ductile Iron multi-turn valves are ideal for a wide variety of services: hydrocarbons, chemical, marine, fire protection services, pulp and paper applications where cast iron and/or cast steel valves could be installed.

Ductile Iron, also known as nodular iron, was developed in 1949 as a substitute for steel. Cast steel contains carbon of less than .3% by weight, while cast and ductile irons have at least 3% total carbon. This low carbon content in cast steel does not allow the carbon to form as free graphite resulting in a laminate type of structure. The natural form of carbon in cast iron is the free graphite flake form. In Ductile Iron, this graphite flake is modified by a specialized treatment process to form tiny spheres or nodules. These modified graphite nodules provide Ductile Iron with physical properties greater than cast iron and comparable to steel. It is this nodular microstructure of carbon in Ductile Iron which produces high ductility and shock resistance while the flake form of cast iron results in no malleability. Optimum ductility is obtained with a ferritic matrix, therefore, all NIBCO Ductile Iron pressure containing parts are treated with a ferritizing annealing cycle. In Ductile Iron spheroidal nodules also eliminate the crack effect of flake graphite which is exhibited in cast iron. In microscopic photos of Ductile Iron, cracks can be seen traveling to a graphite nodule and stopping. These graphite spheroids are know as "crack arresters" in the Ductile Iron industry because of their ability to stop cracks in their tracks.

In some circles, Ductile Iron is known as the metal that is the "best of both worlds" meaning that Ductile Iron combines the superior strength of cast steel with the excellent corrosion resistance of cast iron.

#### **Ductile Iron vs. Cast (Gray) Iron**

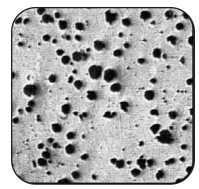
The strength of Ductile Iron when compared to cast iron is overwhelming. Ductile Iron tensile strength is 60k versus cast iron at 31k. Ductile Iron has a yield strength of 40k, whereas cast iron exhibits no yield, only ultimate fracture. Ductile Iron strength-to-cost ratio offers greater value for a marginal increase in cost over cast iron. (See page 90 for a complete comparison of mechanicals.) Ductile Iron offers excellent corrosion resistance that is equivalent to cast iron.

#### Ductile Iron vs. Cast Steel

The strengths of Ductile Iron and cast steel are comparable. Ductile Iron has a higher minimum yield strength at 40k versus cast steel at 36k. (See page 90 for a more complete comparison of mechanicals.) Ductile Iron has corrosion and oxidation resistance that surpasses cast steel in most general utility service applications. Because of Ductile Iron's spheroidal graphite microstructure, Ductile Iron is superior to steel in its ability to deaden vibration and therefore reduce stresses. An important factor in selecting Ductile Iron over cast steel is cost. The lower expense of Ductile Iron results from readily available materials, foundry operation efficiencies and reduced machining costs of Ductile Iron.



Cast (Gray) Iron Flake Form



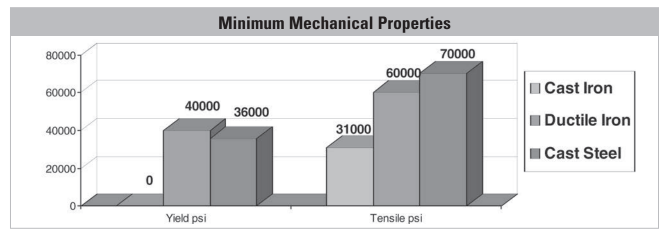
Ductile Iron Spheroidal Graphite Nodules



Cast Steel Form

NOTE: For our metal comparison, NIBCO has chosen to use ASTM A395 Ductile Iron, ASTM A126 Cast Iron and ASTM A216 WCB Cast Steel.
Wherever Cast Iron is listed, we are referring to Gray Iron.

## **How Ductile Iron Compares to Cast Iron and Cast Steel**



Chemical Analysis								
	Cast Iron ASTM A126 Class B*	Ductile Iron ASTM A395	Cast Steel ASTM A216 WC					
Iron and Residuals%	94.0	94.5	98.1					
Carbon%	3.3	3.0	0.3					
Silicon%	2.0	2.5	0.6					
Manganese%	0.7		1.0					

	Pressure/Temperature Ratings Comparing Cast Iron, Ductile Iron and Cast Steel						
	ASTM Cast		ASTM A395 *Ductile Iron	ASTM A216 WCB Cast Steel			
°F/°C Temperature	Class	125	Class 150	Class 150			
	2"-12"	14"-24"	2"-24"	2"-24"			
-20°F-100°F	200 psi	150 psi	**285 psi	285 psi			
150°F/66°C	200 psi	150 psi	243 psi				
200°F/93°C	190 psi	135 psi	235 psi	260 psi			
250°F/121°C	175 psi	125 psi	225 psi				
300°F/149°C	165 psi	110 psi	215 psi	230 psi			
350°F/177°C	150 psi	100 psi	210 psi				
400°F/204°C	140 psi		200 psi	200 psi			
450°F/232°C	125 psi		185 psi				
500°F/260°C			170 psi	170 psi			
550°F/288°C			155 psi				
600°F/316°C			140 psi	140 psi			
650°F/343°C			125 psi	125 psi			

<sup>\*</sup> These ratings apply when temperature exceeds 450°F and the valve has 316 SS trim. When ASTM B584 trim is used, maximum temperature limit is 450°F.

<sup>\*\*</sup> ENGINEERING NOTE: NIBCO ductile iron valve wall thickness is designed to ASME B16.1 Class 125 standards, exceeding the wall thickness requirements of ASME B16.42 Class 150. NIBCO ductile iron valves are rated for susstained operation of 285 CWP when connected to Class 150 flanges.



### **Construction Features**

**Flanges**NIBCO® Ductile Iron Valves come standard ASME B16.42 Class 150 flanges and the same end-

to-end dimensions as Class 125 iron or Class 150 steel valves. Thus Ductile Iron valves can easily replace cast iron or steel valves. NIBCO also offers PN10/16 flanges per BS 4504 and

compliant to BS 5150 face-to-face dimensions.

**Trim** Bronze ASTM B584, 316 Stainless Steel

Test Pressures All NIBCO Ductile Iron Valves are tested to MSS requirements in our ISO 9002 guality

certified manufacturing plant in Blytheville, Arkansas.

**Color** NIBCO Ductile Iron valves are painted green in compliance with API 604.

### **Features and Benefits**

**Strength** Ductile Iron is a very strong material when compared to cast iron and comparable to cast steel.

Ductile Iron has a higher yield strength than cast steel 40K vs. 30K. The strength of Ductile Iron when compared to cast iron is overwhelming. Ductile Iron tensile strength is 60K vs Cast Iron at

31K. Ductile Iron has yield strength of 40K and cast iron has none.

**Corrosion Resistance** Ductile Iron has a corrosion and oxidation resistance in most cases that surpasses cast steel and

is slightly better than cast iron. Oxide penetration can severely affect the strength and perfor-

mance of valves.

**Low Transition Temps** Ferrous metals are subject to brittle fractures with severe temperature changes. The chemical

composition of NIBCO's Ductile Iron provides transition temperatures to -20°F. This property is

important if physical shock loading is present in cold weather applications.

**Cost Effective**These unique characteristics make Ductile Iron a cost-effective option for 150 psi steam service

as well as hydrocarbon processing up to 650°F/343°C.

### **Applications**

**Steam Service** Ductile Iron gate, globe and check valves are excellent choices for 150 psi steam service.

Available with ASTM B584 bronze trim and CF8M SS trim.

**Hydrocarbon Service**Ductile Iron is an acceptable substitute for cast steel in a wide range of processing services both

on the production and refining side up to 650°F/343°C.

**General Service** Ductile Iron can substitute for standard Class 125 cast iron where there may be concerns with

potential stresses and a stronger material is desired, i.e. in situations of unusual pipe movement

due to the system or external forces, such as cold weather, earthquakes, etc.

Ductile Iron may be substituted for Class 250 cast iron for intermediate pressure services using

steel Class 150 flanges up to 285 psi CWP. (Should save on valve and flange costs.)

Ductile Iron is a good choice for general service, fire protection and Hi-rise applications.

Has a higher application temperature than PTFE seated flanged ball valves.

Marine Service For shipboard application and tanker piping, many marine agencies recommend the use of Ductile

Iron Valves because of its resistance to shock, vibration and superior corrosion-resistant proper-

ties. Approved by DOT and Certificate of Approval from Lloyds Register of Shipping.

## **Ductile Iron Valve Specifications**

#### VALVES 21/2" AND LARGER — 285 PSI CWP APPLICATION

Gate Valves Valves to be Class 150 and 285 PSI CWP, tested in accordance with Manufacturers Standardization Society, flanged,

bolted bonnet, OS&Y or Non-Rising, Ductile Iron body, bronze trimmed, with body and bonnet conforming to ASTM

A395 Ductile Iron. Packing and gaskets to be non-asbestos.

ACCEPTABLE VALVES: NIBCO F-637-31 (OS&Y) or F-639-31 (Non-Rising).

Globe/Angle Valves Valves to be Class 150 and 285 PSI CWP, tested in accordance with Manufacturers Standardization Society, flanged,

bolted bonnet, OS&Y, Ductile Iron body, bronze trimmed, with body and bonnet conforming to ASTM A395 Ductile

Iron. Packing and gaskets to be non-asbestos.

ACCEPTABLE VALVES: Straight Globe NIBCO F-738-31; Angle Globe NIBCO F-838-31.

Check Valves Valves to be Class 150 and 285 PSI CWP, shall be swing-type tested in accordance with Manufacturers

Standardization Society, flanged, bolted bonnet, Ductile Iron body, bronze trimmed, with body and bonnet conform-

ing to ASTM A395 Ductile Iron, non-asbestos gasket.

ACCEPTABLE VALVES: Swing-type NIBCO F-938-31; Swing-type with outside lever and spring/weight NIBCO F-938-

31-BL&S (BL&W).

#### VALVES 21/2" AND LARGER — HIGH PRESSURE STEAM/HYDROCARBON

Gate Valves Valves to be Class 150 and 285 PSI CWP, tested in accordance with Manufacturers Standardization Society, flanged,

bolted bonnet, OS&Y, Ductile Iron body, 316 SS trimmed, with body and bonnet conforming to ASTM A395 Ductile

Iron. Packing and gaskets to be non-asbestos.

ACCEPTABLE VALVES: NIBCO F-637-33.

Globe/Angle Valves Valves to be Class 150 and 285 PSI CWP, tested in accordance with Manufacturers Standardization Society, flanged,

bolted bonnet. OS&Y. Ductile Iron body, bronze trimmed, with body and bonnet conforming to ASTM A395 Ductile

Iron. Packing and gaskets to be non-asbestos.

APPLICABLE VALVES: Straight Globe NIBCO F-738-31; Angle Globe NIBCO F-838-31 Bronze Trim for Steam

Application ONLY.

Check Valves Valves to be Class 150 and 285 PSI CWP, shall be swing-type tested in accordance with Manufacturers

Standardization Society, flanged, bolted bonnet, Ductile Iron body, 316 SS trimmed, with body and bonnet conform-

ing to ASTM A395 Ductile Iron, non-asbestos gasket.

ACCEPTABLE VALVES: Swing-type NIBCO F-938-33; Swing-type with outside lever and spring/weight NIBCO F-938-

33-BL&S (BL&W).

#### **GLOSSARY OF TERMS**

**Ductility:** The ability of a material to become permanently deformed—stretched, drawn, or hammered without failure while

maintaining an appreciable load.

Tensile Strength: Measures in force per unit area [i.e. pounds per square inch (PSI)] the ultimate stress that can be withstood by a

material in tension prior to failure.

Yield Strength: Measures in force per unit area, the stress at which a material will undergo a permanent change in shape (plastic

deformation) in response to an applied force.

Elongation: Measures by percentage, the amount of plastic deformation a material will exhibit in response to a force applied in

tension.

Oxide Penetration: The depth of material deterioration or loss displayed along the surface of a metal that is exposed to highly corrosive

(oxidizing) environment.



## Bronze and Iron Valves Options and Accessories Index

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## **Bronze Valve Options and Accessories - Handles**

#### Matrix of Bronze Valve Handwheel Diameters

Valve	T062142 PP 2½" Dia.	T062459 PP 2½" Dia.	T062143 PP 3¼" Dia.	T065573 PP 3¼" Dia.	T062144 PP 4½" Dia.	T065574 PP 4½" Dia.	T062145 PP 5%" Dia.	T065575 PP 5¾" Dia.	T062146 PP 7" Dia.	Valve
111	1/4 - 3/8	1/2 - 3/4	1	1¼ - 1½		2 - 2½		3		
113	1/4 - 3/8	1/2 - 3/4	1	11/4 - 11/2		2 - 2½		3		
124	1/4 - 3/8	1/2	3/4 - 1	1¼	1½	2	2½	3		
131	1/4 - 3/8	1/2	3/4 - 1	11⁄4	1½	2	2½	3		
133	1/4 - 3/8	1/2	3/4 - 1	1¼	1½	2	2½	3		
134	1/4 - 3/8	1/2	3/4 - 1	11⁄4	1½	2	2½	3		G
136	1/4 - 3/8	1/2	3/4 - 1	1¼	1½	2	2½	3		GATE
154A	1/4 - 3/8	1/2	3/4 - 1	11⁄4	1½	2				
174A	1/4 - 3/8	1/2	3/4 - 1	11⁄4	1½	2				
174SS		1/2	3/4 - 1	11⁄4	1½	2				
176A	1/4 - 3/8	1/2	3/4 - 1	11⁄4	1½	2				
176SS		1/2	3/4 - 1	1¼	1½	2				
211	1/8 - 1/2	3/4	1 - 11/4		1½	2		2½ - 3		
235	1/8 - 3/8	1/2	3/4	1	11⁄4	1½ - 2	2	2½	3	
256AP		1/4 - 1/2		3/4	1	1¼ - 1½	2	2½	3	9
275B		1/8 - 3/8	1/2	3/4 - 1	1	1¼ - 1½	2	2½	3	GLOBE
275Y		1/4 - 3/8	1/2	3/4 - 1		11/4 - 11/2	2	2½	3	
276AP		1/4 - 3/8	1/2	3/4	1	1¼ - 1½	2	2½	3	
311	1/4 - 1/2	3/4	1 - 11/4			2		2½ - 3		
335	1/8 - 3/8	1/2	3/4	1	11⁄4	1½ - 2			3	¥
375B		1/4 - 3/8	1/2	3/4	1	11/4 - 11/2	2		3	ANGLE
376AP		1/4 - 3/8	1/2	3/4	1	1¼ - 1½	2			

#### Malleable Iron ASTM A47

Available as standard for NIBCO® Bronze Gate and Globe Valves. Class 125, 150, 200, 300 lb. SWP Bronze Body Valves. 1/4" thru Square Stem only.





#### **Red Bronze 85-5-5% ASTM B62**

Available for some NIBCO® 125 lb. SWP Bronze Body Valves ¾" thru 3". Used where standard handwheel would be out of reach or hand space is restricted. Specify by adding (K) to Fig. No., i.e. T-000-K. For field replacement, specify valve type and size. Square Stem Only.

#### **Red Bronze 85-5-5-5% ASTM B62**

Available for some NIBCO® 125 lb. SWP Bronze Body Valves %" thru 2". Used where code requirements or personal preference dictate a bronze handwheel. Specify by adding (BHW) to Fig. No., i.e. T-000-BHW. For field replacement, specify valve type and size. Square Stem Only.

Cross



**Bronze** 

#### **Red Bronze 85-5-5% ASTM B62**

Available for some NIBCO® 125 lb. SWP Bronze Body Valves. Used where standard handwheel would be out of reach or hand space is restricted. Square Stem only.

#### Red Bronze 85-5-5-5% ASTM B62 or ASTM B16

Available for some NIBCO® 125 lb. SWP Bronze Body Valves thru 3". Use where valve might be subject to unauthorized use or tampering. Specify by adding (L) to Fig. No., i.e. T-000-L. For field replacement, specify valve type and size. Square Stem Only.

#### **Red Bronze 85-5-5% ASTM B62**

Available for some NIBCO® 125 lb. SWP Bronze Body Valves thru 3". Used as handle for lockshields. Specify – "Lockshield Key." For field replacement, specify valve type and size. Square Stem Only.

#### **Solid Tee**



Lockshield



#### **Lockshield Key**



NIBCO INC. reserves the right to change materials, options and accessories without notice.

## **Bronze Valve Options and Accessories Seating and Packing**

#### **Seating Material**

Material: PTFE

Max. Pressure: 300 SWP/600 CWP Max. Temperature: -20°F to 400°F

Service: Oxygen, steam, and all services where the media being handled is not corrosive to

the metallic parts of the valve. Available for some NIBCO valves. Specify by adding

(Y) to Fig. No., i.e. T-000-Y

Material: FKM

Max. Pressure: 125 SWP/200 CWP Max. Temperature: -20°F to 300°F

Service: Hydrocarbon service, mineral acids and salt solutions that are not corrosive to the

metallic parts of the valve. Available for some NIBCO valves. Specify by adding (V)

to Fig. No., i.e. T-000-V

Material: Buna-N (Nitrile)

Max. Pressure: 200 CWP
Max. Temperature: -40°F to 180°F

Service: Water, Oil, Gas. Available for some NIBCO valves. Specify by adding (W) to Fig. No.,

i.e. T-000-W

Material: Bronze ASTM B 62
Max. Pressure: 150 SWP/300 CWP

Max. Temperature: 406°F

Service: Provides good seating properties for clean moderate service. Should not be used for

close throttling or for handling material containing abrasive or corrosive particles.

Material: Bronze ASTM B 61

Max. Pressure: 300 SWP/600 CWP

Max. Temperature: 550°F

Service: Provides good seating properties for clean moderate service. Should not be used for

close throttling or for handling material containing abrasive or corrosive particles.

Material: Nickel Alloy, Semi Plug Only

Max. Pressure: 300 SWP/600 CWP

Max. Temperature: 550°F

Service: General service, nickel alloy material is durable and resists wear and the corrosive

action of some dilute acids and alkalies. Available for 300 SWP Globe Valves.

Material: Hardened Stainless Steel, Full Plug Only

Max. Pressure: 300 SWP/600 CWP

Max. Temperature: 550°F

Service: Recommended for close throttling and most all severe conditions, not to exceed the

valve ratings. Available for 200 and 300 SWP Globe and Angle Valves.

#### **Packing Material**

#### Aramid Fibers with Graphite.

Offered as standard on NIBCO Bronze Valves.

#### **Solid PTFE Packing**

Offered as a field retrofit option on NIBCO Bronze Valves. Consult factory for price and availability.















## Bronze Valves Options and Accessories Drain Cap, Oxygen Service, Stem Extensions

#### 1/8" Drain Cap

A fast and convenient means for draining sections of line between valves.

Specify by adding (D) to Fig. No., i.e. T-111-D.

(Applicable to figure numbers 111, 113 and 211 only.)



#### **Optional Squared Stem Extension**

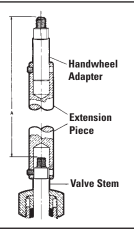
Available for all NIBCO® Bronze Valves.

Made from ASTM B371 62 Alloy C69400 (rod).

Used when valves must be operated from a distance.

Adequate and rigid support must be provided for long stem extension units.

Specify valve size, figure number and length to be added to existing stem length (dimension A). 3" minimum length, 18" maximum length.



#### Oxygen Service; Bronze Gate, Globe and Check

The following valves are offered as oxygen cleaned and bagged. NIBCO figure number:

S/T-134-X

S/T-235-YX

S/T-413-YX

S/T-433-YX

Except for PTFE disc and packing, and identification tag, all parts are identical to standard valves. Valves are thoroughly cleaned and degreased and individually packed in sealed polyethylene bags.

Consult with factory on availability for other bronze valves to be oxygen cleaned.



#### Silicone Lubricants in Nacogdoches, Texas, Plant

Below lists the two ways in which NIBCO® bronze gate, globe, check and ball valves are manufactured in our Nacogdoches plant:

#### 1. Standard valves

All pressure rated bronze gate, globe, check and bronze ball valves are manufactured in Nacogdoches, Texas. Silicone is **NOT** used in this plant in the production of valves or assembly of any component parts of the above listed products.

#### 2. Valves can be cleaned for oxygen service:

- The steps involved are as follows:
- Clean ultrasonically all component parts with a degreaser in a warm water solution
- Rinse with warm water in an ultrasonic bath
- Rinse again in cold water
- Put all component parts under black light for inspection of any carbon. If carbon found, repeat steps above.
- Assemble and test valves
- Package the valves in a sealed plastic bag to avoid contamination

**NOTE:** Valves that are assembled and tested without silicone lubricants in this plant have a potential exposure to air-born silicone as well as during shipping after they leave the plant. Therefore, NIBCO cannot certify valves produced in the Nacogdoches plant to be 100% silicone free.

NIBCO INC. reserves the right to change materials, options and accessories without notice.

## Iron Valve Options and Accessories Seating, Packing and Gasket Materials

#### **Iron Valve Seating Material**

Material: Bronze

Max. Pressure: 250 SWP/500 CWP

Max. Temperate: 450°F

Service: Steam-Water, Oil, and Gas. Standard on all NIBCO® Iron Body Valves unless

otherwise specified.



Material: PTFE

Max. Pressure: 250 SWP/500CWP

Max. Temperature: 450°I

Service: Oxygen, steam, and all services where the media being handled is not corrosive to

the metallic parts of the valve. Standard on 21/2" and 3" Automatic Stop Check.



NOTE: ASME B 31.1 Boiler and Pressure Vessel Code limits non-metallic seats to 150 PSI steam service.

Material:IronMax. Pressure:200 CWPMax. Temperature:250°F

Service: Used where bronze trim is not permitted. Specify by adding (N) to Fig. No.,

i.e. F-000-N. Available for some NIBCO® Gate, Globe, Angle and Check Valves.



#### **Packing and Gasket Materials**

- Standard NIBCO<sup>®</sup> iron valves are furnished with synthetic fibers and graphite packing, along with synthetic fibre gaskets. Temperature rated to 550°F. Class 250 iron valves are furnished with PTFE braided packing and reinforced graphite gaskets. For other special packing and gaskets, consult factory.
- 2. Alloy Iron Valves are furnished with PTFE braided packing and synthetic fibre gaskets.
- 3. Graphite packing and gaskets optional on some NIBCO Iron Valves. Consult factory.



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## Iron Valve Options and Accessories Operating Nut, Position Indicator, Sprocket Rims

#### **Square Operating Nut**

The square operating nut can be substituted for the regular handwheel when an NRS (619 & 639) valve is to be installed in an inaccessible location. It may be operated by a key or a wrench. A directional arrow indicating "open" is cast on top of the nut. All square operating nuts have a standard 2" square which facilitates opening and closing the valve with a square socket wrench as used by the Water Works. Material: Cast Iron ASTM A126 Class B. Field retrofit is standard. Some factory installed versions are available.



#### **Position Indicator**

For non-rising stem (2"—12") metal seated, (not resilient wedge,) iron body gate valves. Indicates whether it is open, partly open or closed by the position of the needle which moves as the valve is operated. Field installed.

Ordering Information: Specify size and figure number of the valve to be fitted.



#### **Adjustable Sprocket**

The Adjustable Sprocket Rim will provide for remote operation of gate, globe and angle valves in high, normally out-of-reach locations. Attaches to valve wheel for instant valve open/close response. Sprocket rim made from cast iron, chain guide is malleable iron. When ordering, specify either the sprocket and chain number, or the NIBCO® valve figure number and size. The chain length must also be specified.

Size	Diameter of Sprocket Wheel (In.)	Weight (Lbs.)	O.D. of Valve Wheels Rim Will Fit	Chain Size	Chain Weight per 100' (Lbs.)
0	4.00	2	2-4	2	10.00
1	5.88	4	41/8-57/8	1/0	17.50
11/2	7.50	5	6-71/2	1/0	17.50
2	9.00	8	73/4-9	1/0	17.50
21/2	12.50	15	91/4-121/2	4/0	30.00
3	15.50	21	123/4-151/2	4/0	30.00
31/2	19.00	25	153/4-19	4/0	30.00
4	22.00	34	191/4-22	5/0	35.00
41/2	26.00	38	221/4-26	5/0	35.00
5	30.00	46	261/4-30	5/0	35.00



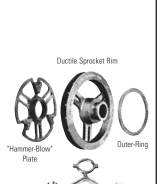
#### **Hammer-Blow Sprocket**

The Adjustable Hammer-Blow Sprocket Rim is for use with hard-to-operate gate, globe and angle valves in overhead locations. The Hammer-Blow plate and rim are made of tough, shock resistant ductile iron to withstand heavy, valve releasing impact. The chain guide is malleable iron. When ordering, specify the sprocket number, chain number and length, or the NIBCO valve figure number, size and the chain length.

Ductile Rim Guide with Hammer Blow Complete	Diameter of Sprocket Wheel (In.)	Weight (Lbs.)	Diameter of Valve Wheels Rim Will Fit	Chain Size	Chain Weight per 100' (Lbs.)
2	9.00	13	73/4-9	1/0	17.50
21/2	12.50	22	91/4-121/2	4/0	30.00
3	15.50	30	123/4-151/2	4/0	30.00
31/2	19.00	35	153/4-19	4/0	30.00
4	22.00	55	191/4-22	5/0	35.00
41/2	26.00	78	221/4-26	5/0	35.00
5	30.00	78	261/4-30	5/0	35.00



	#11/2	#2	#21/2	#3	#31/2	#4	#41/2	#5
Fig. F-617-0 Size Valve Rim will fit		2, 21/2, 3	4, 5, 6	8	10, 12		14, 16, 18	20, 24
Fig. F-619 Size Valve Rim will fit	2, 21/2	3	4, 5, 6	8	10, 12		14, 16	
Fig. F-667-0 Size Valve Rim will fit		2, 21/2, 3	3, 4, 5		6, 8	10, 12		
Fig. F-669 Size Valve Rim will fit	2	21/2	3, 4, 5		6, 8, 10	12		



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## Iron Valve Options and Accessories Stem Extensions

#### **Stem Extension**

Stem extensions are designed to permit remote operation of gate, globe or angle valves by providing an extension to the valve stem long enough to reach from the valve to the desired remote operating location.

The extension consists of a length of steel tube with a coupling on one end to attach to the valve, and a coupling on the other end to attach to a handwheel or some other type of operating device.

The stem extension is made to accept the handwheel from the valve to which it is being attached. Therefore, Extensions are not supplied with a handwheel unless it is special ordered.

Orders or inquiries for stem extensions to be attached to a NIBCO® valve must include the dimension from the center line of the valve waterway to the top of the handwheel. This dimension is the "A" distance as shown below. Please specify separately coupling sets for iron valve extensions.

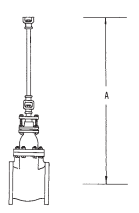
Adequate support must be provided for long stem extensions exceeding 12 ft. of "A" dimension. This support should be rigid and of sufficient strength to prevent "wind-up," deflection or transfer of abnormal loads to the valve. This is a custom-built requirement provided by the customer.

#### Minimum "A" dimensions:

Metal-Seated Gate Valves only; not offered for RW/RWS Gate valves.

			+					
Rising S	Stem Va	lve						
Valve Size	/alve Size "A"							
	In.	mm.						
2"	21.00	533						
21/2"	21.50	546	A					
3"	23.50	597	š					
4"	28.00	711						
5"	31.00	787						
6"	35.00	889						
8"	45.00	1,143						
10"	53.50	1,359						
12"	63.00	1.600						

Non-Risi Valve Size	. ,	em Valv
vaive Size	In.	mm.
2"	19.56	497
21/2"	21.06	535
3"	21.94	557
4"	24.25	616
5"	25.50	648
6"	29.50	749
8"	35.06	891
10"	38.88	988
12"	44.56	1,132



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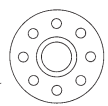
## Iron Valve Options and Accessories Floor Stands

#### Floor Stands

Floor stands are designed for operating NRS style gate, globe and angle valves that are installed in inaccessible places under a floor. For your convenience, they are available in two heights (20" and 32"). They are also available with an indicator so the position of the disc (wedge) can be read at a glance.

Floor Stand Base Template

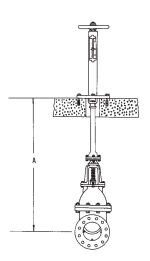
9" outside diameter 7½" bolt circle diameter ¾" hole diameter



When ordering a floor stand — the dimension from the centerline of the valve waterway to the top of the floor must be furnished. This dimension is the "A" dimension pictured below. The NIBCO valve figure number and size must also be furnished and specify valve stem coupling for use with floor stand. Nothing extra is needed, except the floor mounting bolts which will vary depending on the floor construction.

#### Minimum "A" dimensions:

Rising St Valve Size		alve A"
	ln.	mm.
2"	28.50	724
21/2"	29.00	737
3"	31.00	787
4"	36.00	914
5"	39.00	991
6"	43.00	1,092
8"	53.00	1,346
10"	60.50	1,537
12"	70 00	1 778



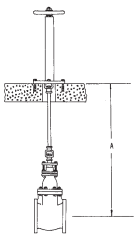


Without

Indicator

Non-Rising Stem Valve

Ive Size		"A"
	In.	mm.
2"	26.56	675
21/2"	28.06	713
3"	28.75	730
4"	31.19	792
5"	32.44	824
6"	36.31	922
8"	42.69	1,084
10"	45.88	1,165
12"	52.06	1,322



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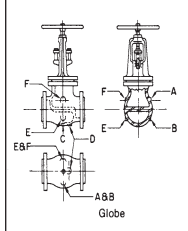


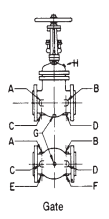
## Iron Valve Options and Accessories Tapping, Boss Locations, By-Passes\*

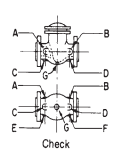
#### **Boss Locations**

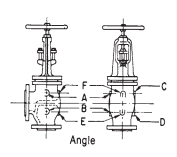
All NIBCO® iron valves are available with tapping for drain and special tapping. Boss locations and symbols and tapping procedures are in accordance with MSS By-Pass and Drain Connection Standard SP-45. All tappings are plugged at no extra charge. When Bosses are ordered tapped, the standard size of tapping is in accordance with the following table taken from MSS Specification SP-45, table 1.

Size of valve (In.)	2	21/2	3	4	5	6	8	10	12	14	16	18	20	24
Size of Drain Tapping (In.)														
Series A (steam)	1/2	1/2	1/2	1/2	3/4	3/4	3/4	1	1	1	1	1	1	1









#### **By-Passes\***

A By-Pass can be used to equalize pressure at inlet and outlet before opening main valve; facilitates easy valve operation. Can also be used for preheating outlet lines and eliminate damage from too fast expansion. The built up type By-Pass is available on all NIBCO iron valves and is attached in accordance with MSS By-Pass and Drain Connection Standard SP-45. The By-Pass valve used on standard iron valves is a globe valve. Specify by adding (Z) to Fig. No, i.e. F-000-Z.

Main Valve Size (In.)	4	5	6	8	10	12	14	16	18	20	24	
By-Pass Valve Size (In.)	1/2	3/4	3/4	3/4	1	1	1	1	1	1	1	

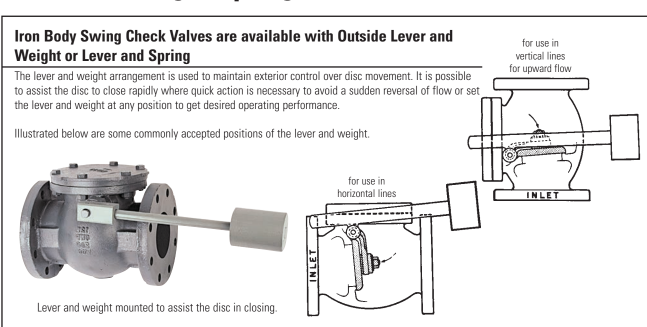
Sizes of By-Pass valves on NIBCO® Iron Gate, Globe, Angle and regular Swing Check Valves conform to MSS Specification SP-45, Table II, Series A for steam service.



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\*By-Pass not available on F607-OTS

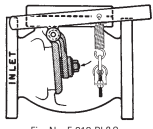
## Iron Check Valve Options and Accessories Lever and Weight/Spring (factory installed only)



The lever and weight is mounted on the right side of the valve when facing the inlet. Available on Figure no. F-918 in sizes  $2\frac{1}{2}$ "-12".

Lever and spring provides more positive control in closing the disc.

Tension of the spring may be adjusted to control the pressure against the disc.



#### Fig. No. F-918-BL&S

### Silicone lubricant is used in production of butterfly, flanged steel ball valves, and iron check valves at the Blytheville, Arkansas, Plant

Multi-turn Iron Valves: Gate, Globe, Angle and Check

The silicone used is in the form of grease, and is applied to the seat.

High Performance butterfly valves do **NOT** use silicone in assembly.

**NOTE:** Valves that are assembled and tested without silicone lubricants in this plant have a potential exposure to air-born silicone as well as during shipping after they leave the plant. Therefore, NIBCO cannot certify valves produced in the Blytheville plant to be 100% silicone free.

#### **Special Ordered Check Valves:**

We will, upon request, assemble check valves that are described as "Assembled-Dry". These valves are assembled **NOT** using the silicone grease.

NIBCO® Check Valves may be installed in both horizontal and vertical lines with upward flow or in any intermediate position. They will operate satisfactorily in a declining plane (no more than 15°).

WARNING: Do not use for reciprocating air compressor service.

Warning: swing checks are not recommended for vertical installation in NPS 4 or larger.

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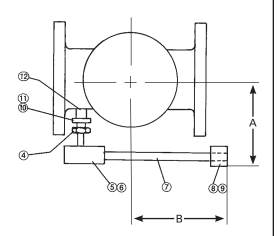


# Iron Check Valve Options and Accessories Lever and Weight/Spring Parts • Gear Operators (factory installed only)

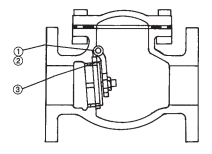
#### Parts for Iron Body Swing Check Valves with Outside Lever and Weight or Lever and Spring

arts	for Lever and Weight (F-918-B	BL&W)	Qty.
*1	Hanger and Spindle Key	Steel	1
*2	Hanger Pin	Brass ASTM B16	1
*3	Hanger	Ductile Iron	1
*4	Pack Nut	Brass	1
*5	Coupling	Steel	1
*6	Coupling Set Screw	Steel	2
7	Lever	Steel	1
8	Weight	Steel	1
9	Weight Set Screw	Steel	2
*10	Pack Gland	Zinc-Plated Powdered Iron	1
*11	Packing Rope	Non-Asbestos Fibers	1
*12	Stuffing Box	Brass ASTM B16	1
*13	Coupling and Lever Spring Pin	Steel	1

<sup>\*</sup>Parts common to both F-918-BL&W and F-918-BL&S.



Parts for Lever and Spring (F-918-I	BL&S) (not pictured)	Qty.
Bracket Spacer	Steel 1020	1
Bracket	Steel	1
Bracket Bolt	Steel	2
Eye Bolt	Steel	1
Eye Bolt Nut	Steel	2
Hanger and Spindle Key	Steel	1
Lever	Steel	1
Spring	Steel	1



#### **Gear Operators**

Gearing is applied to valves to provide ease of operation.

Bevel Gears are the most versatile in that they have good efficiency. Gears are weatherproofed and Babbit  $^{\circledR}$  sprockets may be applied.

When ordering gear operators, always provide the following information:

- 1. Valve size
- 2. Figure number
- 3. Pressure of media
- 4. Temperature of media



F9	F918-LW / F938-LW								
VALVE SIZE	Α	В							
2½"	8"	9¾"							
3"	8"	91/2"							
4"	8"	141⁄4"							
5"	81⁄4"	14"							
6"	91⁄4"	14"							
8"	11½"	16"							
10"	12½"	17½"							
12"	15¼"	17"							

NIBCO INC. reserves the right to change materials, options and accessories without notice.

<sup>\*</sup>Stem extensions not offered for RW/RWS Valves

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#### **Chemical Compatibility**

Please consult the most current edition of the NIBCO Chem-Guide for recommendations regarding chemical compatibility of material exposure to specific media and media-treatment additives. The NIBCO Chem-Guide is a general guide on the topic of chemical compatibility and is by no means an exhaustive resource on the subject. Ultimately, proper material selection is the responsibility of the installer and/or end-user, taking into account all aspects of a system's design and intended use.

#### **Galvanic Potential in Piping Systems**

Galvanic corrosion or dissimilar metal corrosion is an electrochemical process that is created through the electrical interaction of two different metals under the influence of a conductive media (i.e. an electrolyte). An electrolytic cell, much like a battery, is generated by these dissimilar metals using water as the electrolyte. The electrical charge, developed within the electrolytic cell, drives a preferential attack on the more electrically active metal with the water acting as the recipient of the discarded metal ions. Such galvanic attack is often encountered in service where iron or steel components are installed, and later corrode, in a largely copper piping system. Please consult NIBCO Technical Bulletin NTB-0714-01 Dielectric Products Relative to Electrolysis and Galvanic Corrosion.



## **Valve Terms and Piping Symbols**

Commo	n industry terms and abb	reviatio	ns		
AC	Alternating Current	FT LB	Foot Pound	UL	Indicates product has been approved
ALL IRON	All-Iron Construction	GPH	Gallons Per Hour		by Underwriter's Laboratories, Inc.
AMER STD	American Standard	GPM	Gallons Per Minute	VAC	Vacuum
AMS	Aeronautical Material	IBBM	Iron Body, Bronze Mounted	VOL	Volume
	Specifications of the Society	IN LB	Inch-pound	WOG	Water, Oil, Gas Working Pressure
	of Automotive Engineers	IPS	Iron Pipe Size	WWP	Water Working Pressure
APPROX	Approximate	MSS	Manufacturers Standardization Society		
ASME	American Society of Mechanical		of the Valve and Fitting Industry		
	Engineers	NEC	National Electrical Code		
ASTM	American Society of Testing Materials	NPT	American Standard Taper Pipe Thread		
ATM	Atmosphere	NRS	Non-Rising Stem		
BB	Bolted Bonnet	OD	Outside Diameter		
BLR	Boiler	OS&Y	Outside Screw and Yoke		
B/M	Bill of Material	PNEU	Pneumatic		
BTU	British Thermal Unit(s)	PRESS	Pressure		
С	Degree Centigrade	PRV	Pressure Reducing Valve		
CxC	Copper to Copper	PSI	Pounds Per Square Inch		
CDA	Copper Development Association	PSIA	Pounds Per Square Inch Absolute		
COND	Condenser	PSIG	Pounds Per Square Inch Gage		
COP	Copper	RECIRC	Recirculate(d)		
CSA	Canadian Standards Association	RF	Raised Face		
CV	Check Valve	RPM	Revolutions per Minute		
CWP	Cold Working Pressure	RS	Rising Stem		
CYL	Cylinder	S.A.E.	Society of Automotive Engineers		
DC	Direct Current	SB	Screw-in Bonnet		
DD	Double Disc	SE	Screwed (Threaded) End		
EXP VLV	Expansion Valve	SJ	Solder Joint		
F	Degree Fahrenheit	SPEC	Specification		
FF	Flat Face	STD	Standard		
FxF	Face to Face	SWP	Steam Working Pressure		
FLG	Flanged End	TEMP	Temperature		
FM	Indicates product has been approved	TRIM	Term designating certain valve parts		

such as discs, seat rings, stems, and

repacking seat bushings

UB Union Bonnet

by Factory Mutual Laboratories

F/S Factor of Safety

FSPS Female Standard Pipe Size

## **Valve Terms and Piping Symbols, cont.**

iping Symbols	Bell & Flanged Threaded Spigot Welded Soldere	d	Bell & Flanged Threaded Spigot Welded Soldered
1 Angle Valve	ط ×ر ← ← ←	8. Globe Valve	
1.1 Check		8.1	
1.4 Globe (elevation)		8.2 Angle Globe	Same as Symbols 1.4 & 1.5
1.5 Globe (plan)		8.3 Hose Globe	Same as Symbol 9.3
1.6 Hose Angle	Same as Symbol 9.1	8.4 Motor-Operated	
2. Automatic Valve	₹	9. Hose Valve	
2.1 By-Pass	+	9.1 Angle	<del>***</del> ***
2.2 Governor-Operated		9.2 Gate	¥ ↑ + XD - XD
2.3 Reducing	\$	9.3 Globe	-XX
3. Check Valve		10. Lockshield Valve	
3.1 Angle Check	Same as symbol 1.1	11. Quick-Opening Valve	
3.2 (straight way)	*/* */ */ */ */ */ */ */ */ */ */ */ */	- 12. Safety Valve	-1XH1XH1XH1XH-
4. Cock		→ 13. Stop Valve	Same as Symbol 7.1
5. Diaphragm Valve			
6. Float Valve		=	# †
7. Gate Valve		(outlet down) 14.8 Side Outlet	
7*.1			#
7.4 Motor-Operated	W W W	15. Union	



## **Properties of Valve Materials**

				NOMINAL OR MAXIMUM CHEMICAL COMPOSITION								
	ALLOY	ASTM NO.	OTHER Alloy Designation	AL	CARBON C	CHROME Cr	COBALT Co	COPPER Cu	IRON Fe	LEAD Pb	MANGA- NESE Mn	MOLYB- Denum Mo
	Commercial Aluminum 380	SC 84 A (modified)	UNS A38000	87.0				1.0	1.3		.35	
	Free Cutting Brass	B 16	UNS C36000					61.5		3.0		
	Navy "M" (Steam Bronze)	B 61	UNS C92200	.005				88.0	.25	1.5		
	Composition Bronze (Ounce Metal)	B 62	UNS C83600	.005				85.0	.30	5.0		
S	Copper-Silicon Alloy B	B 98/B 99	UNS C65100					96.0	.8	.05	.7	
Brass	Forging Brass	B 124	UNS C37700					60.0	.3	2.0		
m ∞ŏ	Forging Brass	B 283	UNS C37700					58.0	.3	2.5		
ze	Brass Wire (Red Brass)	B 134	UNS C23000					85.0	.05	.05		
Bronze	Leaded Red Brass	B 140	UNS C31400					89.0	.10	1.9		
<u> </u>	Aluminum Bronze (Cast)	B 148	UNS C95400	11.0				85.0	4.0			
	Aluminum Bronze (Rod)	B 150	UNS C64200	7.0				91.0	.30	.05	.10	
	Silicon Red Brass	B 371	UNS C69400					81.5	.20	.30		
	Leaded Semi-Red Brass	B584	UNS C84400	.005				81.0	.40	7.0		
	Leaded Red Brass		UNS C84500	.005				78.0	.40	7.0		
per	Leaded Nickel Bronze	B584	UNS C97600					64.0		4.0		
Copper	Copper (Wrot)	В 75	UNS C12200					99.9				
	Gray Iron	A 126	Class B									
Iron	3% Ni Gray Iron	A 126 (modified)	Class B									
7	Austenitic Gray Iron (Ni-Resist)	A 436	Type 2		3.00	2.0		.5			1.0	
	Ductile Iron (Ferritic)	A 395			3.20							
	Austenitic Ductile Iron (Ductile) (Ductile)	A 536 65-45- A 536 80-55-			0.5	_					0.5	4.0
	(Ni-Resist)	A 439 D2C			2.9	.5					2.4	1.0

	N	OMINAL OR	MAXIMUM	CHEMI	CAL COMI	POSITION			NOMINAL PHYS	SICAL PROPERTIES	
NICKEL Ni		SILICON Si	SULFUR S	TIN Sn	TITAN- IUM Ti	TUNG- STEN W	ZINC Zn	TENSILE STRENGTH Psi	YIELD STRENGTH Psi	% ELONGATION	HARDNESS
.50		12.0		.15			.50	42,000	19,000	3.5	
							35.5	50,000	20,000	15	75 HRB
1.0	.05	.005	.05	6.0			4.5	34,000	16,000	22	65 HB *500 kg
1.0	.05	.005	.08	5.0			5.0	30,000	14,000	20	60 HB 500 kg
		1.6					1.5	86,000**	20,000	11	65 HRB
							38.0	52,000	20,000	45	80 HRB
							38.0	52,000	20,000	45	78 HRB
							15.0	56,000			60 HRB
.7							9.1	50,000	30,000	7	60 HRB
								75,000	30,000	12	170 HB *3000 kg
.25		2.0		.20			.50	90,000	45,000	9	80 HRB
		4.0					14.5	80,000	40,000	15	85 HRB
	.02	.005	.08	3.0			9.0	29,000	13,000	18	55 HB *500 kg
1.0	.02	.005	.08	3.0			12.0	29,000	13,000	16	55 HB *500 kg
20.0				4.0			8.0	40,000	17,000	10	80 HB
	.02							36,000	30,000	25	45 T
	.75		.15					31,000			195 HB
3.00	.75		.15					31,000			195 HB
20.0		2.0	.12					25,000			118 HB
	.08	2.50						60,000	40,000	18	167 HB
24.0	.08 .08 .08	2.50 2.50 3.0						65,000 80,000 58,000	45,000 55,000 28,000	12 6 20	160 HB 160 HB 146 HB

\*Load Applied During Testing \*\*Allowable Range is 75,000 to 95,000



## **Properties of Valve Materials**

						NOMINAL (	OR MAXIN	NUM CHEN	IICAL C	OMPOSI	TION		
	ALLOY	ASTM NO.	OTHER ALLOY Designation	AL	CARBON				IRON Fe	LEAD Pb	MANGA- NESE Mn	MOLYB- DENUM Mo	
	Wrot 304 Cast 316	A 167 304 A 351 CF8M	UNS S30400 UNS S31600		.08 .08	19 20					2 1.5	2.5	
	Cast 316 Cast 316	A 743 CF16F A 743 CF8M			.16 .08	20 20					1.5 1.5	1.5 2.5	
Steel	Wrot 316 Cast 410	A 276 316 A 217 CA 15	UNS S31600		.08 .15	17 13					2	2.5	
Stainless	Forged 410 Wrot 410	A 182 F6A2 A 276 410	UNS S41000		.15 .15	13 13					1		
Stail	Wrot 416 Wrot 420	A 582 A 276 420	UNS S41600 UNS S42000		.15 .15	13 13					1.25 1		
	Cast Alloy 20 Wrot Alloy 20	A 743 CN7M B 473 20C63	UNS N08020		.07 .07	20 20		3.5 3.5			1.5 2	2.5 2.5	
	Wrot 17-4PH	A 564 630	UNS S17400		.07	16		3.5			1		
s <sub>i</sub> e	Forged Carbon Steel Cast Carbon Steel Cast Carbon Steel	A 105 A 216 WCB A 216 WCC			.35 .3 .25						1 1.1 1.2		
Steels	1¼ Cast Cr. Moly Steel Cast Cr. Moly Steel	A 217 WC6 A 217 C5			.2 .2	1.2 5					.7 .55	.55 .55	
	Cast Low Carbon Steel Nickel-Low Carbon Steel	A 352 LCB A 352 LC2			.3 .25						1.0 .65		
	B-7 Alloy Steel Studs 304 SS Nuts	A 193 B7 A 194 GR8			.4 .08	1 19					.85 2	.2	
Sis	2-H Alloy Steel Nuts Reg. Steel Bolting	A 194 2H A 307 Gr. A			.4 .29						1.2		
n Steels	Steel Bolting 304SS Bolting	A 449 A 493 304	UNS S30400		.4 .08	19					.6 2		
Trim	Eyebolts Gland Nuts	A 489 A 563 Gr. A			.48 .37	.55		.35			1.0 1.0		
	H/W Nuts Swing Bolt Pin	A 108 1020 A 108 1212	UNS G10200 UNS G12120		.20 .13						.45 .85		
	Yoke Bushing Caps Seat Ring Base	A108 12L14 A 519 1026			.15 .25					.25	1.0 .75		
Monel H.F.	(Trademark Materials like, Stellite 6*, Stoody 6, and Wallex 6)		AWS 5.13		1.25	29	55		2.5				
W	Cast Monel Wrought Monel (K-500)		QQ-N-288-E QQ-N-286-C1B	.5 3.0	.3 .1			30 24	3.5 2.0		1.5 1.5		

 $<sup>{}^{\</sup>star}\mathsf{Trademark}\ \mathsf{by}\ \mathsf{Cabot}\ \mathsf{Corp}.$ 

	N	IOMINAL OF	MAXIMUM	CHEM	ICAL COM	POSITION		ı	NOMINAL PHYSIC	AL PROPERTIES	
NICKEL Ni	PHOS P	SILICON Si	SULFUR S	TIN Sn	TITAN- IUM Ti	TUNG- STEN W	ZINC Zn	TENSILE STRENGTH Psi	YIELD STRENGTH Psi	% ELONGATION	HARDNESS
9	.045									40	
9 11	.045	1.0 2.0	.03 .04					75,000 70,000	30,000 30,000	40 25	202 HB
11 12	.04 .045	2.0 1.0	.04 .03					70,000 75,000	30,000 30,000	30 30	
12	.045	1.0	.03					75,000	30,000	30	
1	.04	1.5	.04					90,000	65,000	18	
_	.04	1.0	.03					85,000	55,000	18	200/225 HE
.5	.04	1.0	.03					100,000	80,000	15	
	.06	1.0	.15					114,000	95,000	17	235 HB
	.04	1.0	.03								250/450 HE
28	.04	1.5	.04					62,000	25,000	35	
35	.045	1.0	.035					85,000	35,000	30	
4	.04	1.0	.03					115,000	75,000	18	255 HB
	.04 .04	.035 .6	.05 .045					70,000 70,000	36,000 36,000	22 22	187 HB
	.04	.6	.043					70,000	40,000	22	
								,	,		
	.04 .04	.06 .75	.045 .045								
2.5	.04 .04	.6 .6	.045 .045					65,000 70,000	35,000 40,000	24 24	
2.5	.04		.045					70,000	40,000		
	.035	.25	.04					125,000	105,000	16	
9	.045	1.0	.03								126/300 HE
	.04		.05								250/300 HE
	.04		.15					60,000		18	121/241 HE
	.04		.05					120,000	92,000	14	
9	.045	1.0	.03					90,000	,,,,,,,		
	.04	.25	.05					75,000	30,000	30	
.35	.04	.2	.05					70,000	00,000	00	
	.04		.05								120/300 HE
	.10		.20								120/300 111
	.07 .04		.3 .05					55,000	35,000	25	
	.04		.00						55,000		
3						5		105,000		10	350 HB
60		1.5						65,000	32,500	25	125/150 HI
 67		.5	.01		.5			135,000	95,000	20	255 HB

## Flow Data C<sub>v</sub> Values for Valves

#### **Liquid Flow:**

$$Q = C_v \sqrt{\frac{\Delta P}{S}}$$
 or  $\Delta P = S \left(\frac{Q}{C_v}\right)^2$ 

 $\begin{array}{ll} \text{where} \dots \, \mathsf{Q} = & \text{flow rate (gallons per minute)} \\ \Delta \mathsf{P} = & \text{pressure drop across valve (psi)} \\ \mathsf{S} = & \text{specific gravity of media} \end{array}$ 

This equation is good for turbulent flow and for liquids with viscosities near that of water.

(Cv is defined as the flow in GPM that a valve will carry with a pressure drop of 1.0 psi when the media is water at 60°F.) (The specific gravity of water is 1 (one).)

Size (mm.)	4	8	10	15	20	25	32	40	50	65	80	90	100	125	150	200	
Size (In.)	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	3 1/2	4	5	6	8	
GATES																	
S/T-29	0.5	2	4.9	9.1	22	40	65	95	175								
S/T-111, 113, 131, 133 134, 136, 154, 174, 176	_	5.6	10.7	17.6	32	54	97	135	230	337	536	710	960	1,525	2,250		
T/F-617, 619, 667, 669, 607, 609 F-637, 639									215	335	510	710	945	1,525	2,250	4,150	
GLOBES																	
S/T-211, 235, 256 275-Y	0.61	1.16	2.2	3.64	6.65	11.1	20	28	48	70	111	_	198				
T-275-B	_	1.16	2.21	3.64	6.65	11.1	20	28	48	70	111						
F-718, F-738, F-768									45	70	105		195	315	465	860	
CHECKS																	
S/T-413, 433, 473 (Swing)		1.3	2.5	4.8	14.3	24	43	60	102	150	238	315	435	675	1,000		
S/T-480 (Poppet)		_	3.7	6.86	16.3	30	49	72	130								
F-908 (Swing)										243	356		665	1,073	1,584	2,937	
T/F-918, 968, 938 (Swing)									137	221	327		605	975	1,440	2,670	
F-910, 960 (Poppet)										110	155		278	431	625	1,115	
W-910, 960 (Poppet)									66	88	130		228	350	520	900	
G-920-W, KG-900-W									77	129	209		358	573	898	1,740	
W-920-W, KW-900-W									76	161	224		400	648	1060	1,890	
BALL																	
F-510, 530				11	25	45		137	217		482		790		1,144	2,164	
F-515, 535				25	50	85		259	440	840	1,400		2,350		5,200	10,200	
F-565						75		235	400		1,180		2,040				
T-560-BR/CS/S6		4	4	5	12	22	35	52	95								
T-570				7	12	25	38	52	95								
T/S-580				5.8	13.9	27	44	64	100		_						
T/S-580-70							38.5	76	101.4	183	390						
T/S-585-70		4.2	6.2	15.3	30.4	48.8	103	143	245								
TM-585-70-66				15.3	30.4	48.8	103	143	245								
AT-585-70-66										183							
T-580-70-W3							21.6	38	48.5								
T/S-585-70-W3				6	12	19.5											
T-580 (CS-S6)		6	12	15	23	36	44	64	114								
T/S-590-Y							44	64	100	183	390						
T/S-595-Y		5.9	11.4	18.7	34	57	103	143	245	310							
TM/KM-595 (CS-S6)		6	12	19	37	64	103	143	245								
T/K-595 (CS-S6)		6	12	19	37	64	103	143	245								
BUTTERFLY									100	247	240		CCO	1.000	1.010	2.750	
LD/WD-1000, 2000, 3000		-	-		-				166	247	340		660	1,080	1,613	3,759	
GD-4765, 4775 FC-2700, FD-5700									145	195	290		600	930	1,600	3,450	

NOTE: Flow data for angle valves use globe Cv times 1.25: Bronze Angles — 311, 335, 375, 376-AP Iron Angles — 818, 869, 831 Gas Flow:

$$Q = 1360 C_V \sqrt{\frac{\triangle P \times P_1}{ST}}$$

where . . . Q = gas flow (SCFH—std. cu. ft/hr)
S = specific gravity of gas (air = 1.0)
T = temp—degrees Rankine (°F + 460)
ΔP = pressure drop across valve (psi)

P1 = upstream pressure (psia) absolute

**NOTE:**  $\triangle P$  must be less than .5 P1. (Flow is critical when  $\triangle P$  is greater than .5 P1.)

250	300	350	400	450	500	600	750	900	For	throttl	ing us	e with	disc p	ng lartiall	y oper	. Mult	iply Cv	by fa	ctor.
10	12	14	16	18	20	24	30	36	0	10	20	30	40	50	60	70	80	90	100
									Ť				-10						100
									1										
										•									
6,700	9,925	13,800	18,375	23,600	29,600	43,570													
									0	0.35	0.65	0.90	0.93	0.96	0.98	0.99	1.00	1.00	1.00
									0	0.030	0.035	0.06	0.10	0.16	0.24	0.32	0.47	0.68	1.00
 1,390									0	0.030	0.035	0.06	0.10	0.16	0.24	0.32	1.00	1.00	1.00
1,000									1	0.00	0.03	0.50	0.55	0.50	0.50	0.00	1.00	1.00	1.00
									1				v	/ARNIN	IG				
									1	<b>-</b> :		,							
 4,730	6,985													ained h ximatic					
4,730									7	mey	are, ur	ererore	, appro	ximatic	ins and		ne use	30 TOT	
4,300	6,350								J	hiah	ly critic	al flow	or nre	ssure d	Iron cal	culatio	ns For	verv	
	6,350 2,500	3400	4400	5600	6900	10000	15400	22400	}					ssure d s, tests					
4,300 1,770 1,450	2,500	3400	4400	5600	6900	10000	15400	22400			e flow	measu	ement	s, tests	must b	e cond	ucted o	on any	3
4,300 1,770 1,450 3,180	2,500 4,950									precis valve n	e flow nention	measu ed with	ement nin this	s, tests	must bg. Thro	oe cond ttling o	ucted of f ball va	on any alves is	8
4,300 1,770 1,450	2,500	3400 5,700	7,200	5600 9,400	6900	10000	15400 33,000	22400 50,000		precis valve n	e flow nention recom	measur ed with mende	rement nin this d wher	s, tests catalog valves	must b g. Thro are le	oe cond ttling o ss than	ucted of f ball va 45° op	on any alves is en.	
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270								0°	precis valve n not	e flow nention recom	measured with	rement nin this d wher <b>40°</b>	s, tests catalog valves 45°	must b g. Thro s are les	oe cond ttling o ss than	ucted of ball value 45° op	on any alves is en.	90°
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0	precis valve n not 10°	e flow nention recom 20°	measured with mender 30° 0.16	rement nin this d wher 40°	s, tests catalog valves 45° 0.37	must by the same less than the s	ttling of state of the conditions of the conditi	ucted of ball via 45° op 70° 0.71	on any alves is sen.  80°  0.87	<b>90°</b>
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270								0	precis valve not	e flow nention recom 20° 0.05	measured with mender 30° 0.16 0.16	rement nin this d wher 40° 0.3 0.3	s, tests catalog valves 45° 0.37 0.37	must bg. Thro g. Thro s are le: 50° 0.45 0.45	oe cond ttling of ss than 60° 0.58 0.58	ucted of ball value 45° op 70° 0.71	on any alves is sen.  80°  0.87  0.87	<b>90°</b> 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0	precisivalve not	20° 0.05 0.05	measured with mender 30° 0.16 0.16 0.16	rement this d wher   40°   0.3   0.3   0.3	s, tests catalog valves 0.37 0.37 0.37	s must t g. Thro s are les 50° 0.45 0.45	60° 0.58 0.58	voted of ball value 45° op 70° 0.71 0.71	en. 80° 0.87 0.87	90° 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0	precis valve not	e flow nention recom 20° 0.05	measured with mender 30° 0.16 0.16	rement nin this d wher 40° 0.3 0.3	s, tests catalog valves 45° 0.37 0.37	must bg. Thro g. Thro s are le: 50° 0.45 0.45	oe cond ttling of ss than 60° 0.58 0.58	ucted of ball value 45° op 70° 0.71	on any alves is sen.  80°  0.87  0.87	<b>90°</b> 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0	precisivalve not	20° 0.05 0.05 0.05	measured with mender 30° 0.16 0.16 0.16 0.16	rement this d wher 40° 0.3 0.3 0.3 0.3	45° 0.37 0.37 0.37	s must t g. Thro s are les 50° 0.45 0.45 0.45	60° 0.58 0.58 0.58	70° 0.71 0.71 0.71	80° 0.87 0.87 0.87	90° 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0 0 0	precis valve n not 10° 0.01 0.01 0.01 0.01 0.01	20° 0.05 0.05 0.05 0.05	measured with mender 30° 0.16 0.16 0.16 0.16 0.16 0.16	### rement nin this d wher ### 40°	s, tests catalog valves  45° 0.37 0.37 0.37 0.37 0.37	s must k g. Thro s are les 50° 0.45 0.45 0.45 0.45	ope cond ttling or ss than 60° 0.58 0.58 0.58 0.58	vected of ball via 45° op 70° 0.71 0.71 0.71 0.71 0.71	on any alves is sen.  80° 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0 0 0	precis valve n not 10° 0.01 0.01 0.01 0.01 0.01 0.01	20° 0.05 0.05 0.05 0.05 0.05	measured with mender 30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16	### document  ##	45° 0.37 0.37 0.37 0.37 0.37	s must k g. Thro s are les 50° 0.45 0.45 0.45 0.45 0.45	60° 0.58 0.58 0.58 0.58 0.58	70° 0.71 0.71 0.71 0.71 0.71 0.71	80° 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0 0 0 0	precisivalve none not	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05	measured with mender 30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16 0.16	40° 0.3 0.3 0.3 0.3 0.3 0.3 0.3	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37	50° 0.45 0.45 0.45 0.45 0.45 0.45	60° 0.58 0.58 0.58 0.58 0.58 0.58	70° 0.71 0.71 0.71 0.71 0.71 0.71 0.71	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0 0 0 0	precisivalve none not	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16 0.16	### description of the control of th	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	50° 0.45 0.45 0.45 0.45 0.45 0.45 0.45	60° 0.58 0.58 0.58 0.58 0.58 0.58 0.58 0.58	0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0 0 0 0 0 0	precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mender 30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16 0.16	### doi: 10.00 ### do	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	s must b g. Thro s are le: 50° 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45	60° 0.58 0.58 0.58 0.58 0.58 0.58 0.58 0.58	vected of ball via 45° op 70° 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516								0 0 0 0 0 0 0 0 0	precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mender with mender mend	### Remembration this remembration this remembration this remembration this remembration of the remembrati	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	must k g. Throos are lesses are l	60° conditing of six than 10° s	ucted of ball vi 45° op 70° 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516									precisivalve n not not not not not not not not not n	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mender with mend	40° 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	g. Throo a are les  50° 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45	60° conditing of c	receded of facilities and the second of the	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516									precisivalve n not not not not not not not not not n	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mender with mend	### Remember   ### Re	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	g. Throw a release of the second of the seco	60° conditing of c	ucted of fall visual fall visu	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516									precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mender some some some some some some some some	### Remember   ### Re	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	g. Throw a release state of the second secon	60° conditing of c	ucted of fall visual factors and factors and factors and factors are strong an	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516									precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mendel 30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16 0.16	### Remember   ### Re	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	g. Throw a release of the second of the seco	60° conditing of c	ucted of fall visual states and states are states and states are s	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516									precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mender some some some some some some some some	### Remember   ### Re	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	g. Throw a release state of the second secon	60° conditing of c	ucted of fall visual factors and factors and factors and factors are strong an	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340 3,507 14,400	2,500 4,950 5,270 5,516 25,300	5,700	7,200	9,400	12,000	18,500	33,000	50,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mendel 30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16 0.16	### Remembrain this remembrain this distribution	\$\begin{align*} \begin{align*} \begi	g. Throw are let g. Thr	60° conditing of c	ucted of fall visual states of the states of	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,300 1,770 1,450 3,180 3,340	2,500 4,950 5,270 5,516									precisival valve in not not not not not not not not not no	20° 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	measured with mendel 30° 0.16 0.16 0.16 0.16 0.16 0.16 0.16 0.16	### Remember   ### Re	45° 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	g. Throw a release of the second of the seco	60° conditing of c	ucted of fall visual states and states are states and states are s	80° 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87	90° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



## **Reference Specifications**

NIBCO® valves are designed and manufactured to give maximum performance on recommended service at the lowest possible initial and upkeep cost. They also meet or exceed the following specifications developed through years of experience, research and many thousands of laboratory tests by technical researchers, producers, consumers, government agencies and universities.

NOTE: WW-V-51, WW-V-54, WW-V-58 have been cancelled and replaced by the corresponding MSS Specifications.

#### **BRONZE**

- Federal Specification WW-V-51e Class A, Type I Covers 125 lb. S.W.P. Globe Valves (MSS SP-80).
- Federal Specification WW-V-51e Class A, Type II Covers 125 lb. S.W.P. Angle Valves (MSS SP-80).
- Federal Specification WW-V-51e Class A, Type IV Covers 125 lb. S.W.P. Swing Check Valves (MSS SP-80).
- Federal Specification WW-V-51e Class B, Type I Covers 150 lb. S.W.P. Globe Valves (MSS SP-80).
- Federal Specification WW-V-51e Class B, Type II Covers 150 lb. S.W.P. Angle Valves (MSS SP-80).
- Federal Specification WW-V-51e Class B, Type IV Covers 150 lb. S.W.P. Swing Check Valves (MSS SP-80).
- Federal Specification WW-V-51e Class C, Type I Covers 200 lb. S.W.P. Globe Valves (MSS SP-80).
- Federal Specification WW-V-54d Class A, Type I Covers 125 lb. S.W.P. Wedge Disc, Non-Rising Stem Gate Valves (MSS SP-80).
- Federal Specification WW-V-51e Class C, Type II Covers 200 lb. S.W.P. Angle Valves (MSS SP-80).
- Federal Specification WW-V-51e Class C, Type IV Covers 200 lb. S.W.P. Swing Check Valves (MSS SP-80).
- Federal Specification WW-V-54d Class A, Type II Covers 125 lb. S.W.P. Wedge Disc, Rising Stem, Inside Screw Gate Valves (MSS SP-80).
- Federal Specification WW-V-54d Class A, Type III Covers 125 lb. S.W.P. Double Disc, Rising Stem, Inside Screw Gate Valves (MSS SP-80).
- Federal Specification WW-V-54d Class B, Type I Covers 150 lb. S.W.P. Wedge Disc, Non-Rising Stem Gate Valves (MSS SP-80).
- Federal Specification WW-V-54d Class B, Type II Covers 150 lb. S.W.P. Wedge Disc, Rising Stem, Inside Screw Gate Valves (MSS SP-80).
- Federal Specification WW-V-54d Class B, Type III Covers 150 lb. S.W.P. Double Disc, Rising Stem, Inside Screw Gate Valves (MSS SP-80).
- Federal Specification WW-V-54d Class C, Type I Covers 200 lb. S.W.P. Wedge Disc, Non-Rising Stem Gate Valves (MSS SP-80).
- Federal Specification WW-V-54d Class C, Type II Covers 200 lb. S.W.P. Wedge Disc, Rising Stem, Inside Screw Gate Valves (MSS SP-80).
- Federal Specification WW-V-35b Covers 150 lb. S.W.P. Ball Valves.

#### **IRON**

- Federal Specification WW-V-58b Class 1, Type I Covers 125 lb. S.W.P. Wedge Disc, OS&Y, Screwed End, Cast Iron Gate Valves (MSS SP-70).
- Federal Specification WW-V-58b Class 2, Type I Covers 250 lb. S.W.P. Wedge Disc, OS&Y, Screwed End, Cast Iron Gate Valves (MSS SP-70).
- Federal Specification WW-V-58b Class 1, Type I Covers 125 lb. S.W.P. Non-Rising Stem, Inside Screw, Screwed End, Cast Iron Gate Valves (MSS SP-70).

- Federal Specification WW-V-58b Class 2, Type I Covers 250 lb. S.W.P. Non-Rising Stem, Inside Screw, Screwed End, Cast Iron Gate Valves (MSS SP-70).
- Federal Specification WW-V-58b Class 1, Type I Covers 125 lb. S.W.P. OS&Y, Flanged End, Cast Iron Gate Valves (MSS SP-70).
- Federal Specification WW-V-58b Class 2, Type I Covers 250 lb. S.W.P. OS&Y, Flanged End, Cast Iron Gate Valves (MSS SP-70).
- Federal Specification WW-V-58b Class 1, Type I Covers 125 lb. S.W.P. Non-Rising Stem, Inside Screw, Flanged End, Cast Iron Gate Valves (MSS SP-70).
- Federal Specification WW-V-58b Class 2, Type I Covers 250 lb. S.W.P. Non-Rising Stem, Inside Screw, Flanged End, Cast Iron Gate Valves (MSS SP-70).

#### STANDARDS-FOR INFORMATION PURPOSES ONLY

- MSS SP-25 Standard Marking System for Valves, Fittings, Flanges and Unions.
- MSS SP-45 Covers By-Pass and Drain Connections.
- MSS SP-67 Covers Butterfly Valves of the Single Flange Type (Lug Wafer)
- MSS SP-67 Covers Butterfly Valves of the Flangeless Type (Wafer).
- MSS SP-70 Covers Cast Iron Gate Valves, Flanged and Threaded Ends.
- MSS SP-71 Covers Cast Iron Swing Check Valves, Flanged and Threaded Ends.
- MSS SP-72 Covers Ball Valves with Flanged or Butt-Welding Ends for general service.
- MSS SP-80 Covers Bronze Gate, Globe, Angle and Check Valves.
- MSS SP-85 Covers Cast Iron Globe and Angle Valves, Flanged and Threaded Ends.
- MSS SP-110 Covers Ball Valves, Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends.
- ASME Standard B1.1—The Unified Screw Threads Standard that covers manufacturing tolerances of screw threads.
- ASME Standard B1.20.1—This standard controls NIBCO pipe threads.
- ASME Standard B2.4—This standard controls NIBCO hose coupling screw threads.
- ASME Standard B16.18—This standard controls NIBCO valve solder
- ASME Standard B16.1—Covers cast iron pipe flanges and flanged fittings (Class 125 and 250).
- ASME Standard B16.10—Covers face-to-face and end-to-end dimensions of ferrous valves.
- MILITARY Standard MIL-V-18436—Applies to bronze and iron check valves sizes 1/2" thru 12".
- NIBCO Federal code No. is 12168. It has been assigned to NIBCO by the Defense Logistics Service Center, Battle Creek, Michigan. Used for coding NIBCO as spare parts for valves used on other equipment.

## **Marine Applications**

#### **COAST GUARD**

CG190

Now called "CIMDTINST - M16714.3"

"Equipment Lists"

"Items approved, certified or accepted under Marine Inspection and Navigation Laws."

NIBCO Valves, Fittings and Flanges are listed in this document.

#### Code of Federal Regulations Title 46 Shipping Parts 41 to 69

The Code of Federal Regulations is a codification of the general and permanent rules published in the Federal Regulations by the Executive Departments and Agencies of the Federal Government.

This regulation is constantly revised to reference the latest ANSI, ASTM & MSS Standards to which NIBCO conforms to when building products.

#### **NAVY**

APL, CID, NSN

"Department of the Navy"

"Navy Ships Parts Control Center"

Mechanicsburg, PA

The Department of the Navy, when using standard commodity type valves, assigns APL-CID numbers to each individual valve manufactured by a company. Valves of the same figure number, but of different size get different CID numbers.

The (APL) Allowance Parts List, (CID) Code Identification Numbers and (NSN) National Stock Numbers are used by the Navy in the Parts Control Center to order replacement valves or parts for valves that are installed on board United States Navy vessels.

When a Navy vessel is being built, the ship yard doing the construction must apply to the Parts Control Center for CID numbers on all valves before the Navy will accept delivery of the vessel.

On many NIBCO valves, the CID and NSN numbers have been assigned. Consult NIBCO for more information.

#### **AMERICAN BUREAU OF SHIPPING**

#### **Rules for Building**

The American Bureau of Shipping states in Article 36.15.1; All valves are to be constructed and tested in accordance with a recognized standard, such as ANSI, MSS or other, acceptable to the Bureau. They are to bear the trademark of the manufacturer legibly stamped or cast on the exterior of the valve, as well as the pressure rating class for which the manufacturer guarantees the valve will meet the requirements of the standards.

The following iron gate, globe and check valves are approved by ABS for marine service: F-617, F-619, F-637, F-639, F-718, F-738, F-918, and F-938 series.

Manufacturers Federal Code: NIBCO - 12168

#### LLOYD'S REGISTER OF SHIPPING

NIBCO iron valves are approved by Lloyd's Register.

Certificate No. NOS 9603021



## **Temperature Limits of Materials**

#### Rated Internal Working Pressures of Joints made with Copper Water Tube and Solder Type Fittings, PSI (Bar)

				(	Copper \	Nater Tu	be K, L	and M	Nomina	l Sizes,	In Inche	s (mm	
						V	Vater A	1					Saturated
Solder or Brazing	Service Tem	perature											Steam LB (kg)
Alloy Used in Joints	°F	(° C)	1/4"	to 1"	11/4"	to 2"	21/2	" to 4"	5" to	o 8"	10" to	12"	All Sizes
50- 50 Tin-Lead <sup>B, G</sup>	100	(38)	200	(14)	175	(12)	150	(10)	135	(9)	100	(7)	15 <sup>D</sup> (6.8) <sup>D</sup>
	150	(66)	150	(19)	125	(8)	100	(7)	90	(6)	70	(4)	
	200	(93)	100	(9)	90	(6)	75	(5)	70	(40)	50	(3)	
	250	(121)	85	(6)	75	(5)	50	(3)	45	(3)	40	(2)	
95-5 Tin-Antimony <sup>C</sup>	100	(38)	635	(43)	560	(39)	375	(26)	340	(23)	150	(10)	15 <sup>D</sup> (6.8) <sup>D</sup>
	150	(66)	635	(43)	560	(39)	375	(26)	340	(23)	150	(10)	
	200	(93)	630	(43)	480	(33)	375	(26)	340	(23)	140	(10)	
	250	(121)	435	(30)	330	(23)	265	(18)	245	(16)	110	(7)	1
Brazing Alloys,	100-150-200	(32-66-93)		Н		Н		Н	Н			Н	120 <sup>E</sup> (54.4) <sup>E</sup>
Melting at or above	250 <sup>F</sup>	(121) <sup>F</sup>		Н		Н		Н	Н			Н	
1000° F (538°C)	350	(177)		Н		Н		Н	Н			Н	

The values in the above table are based on data in the National Bureau of Standards publications, "Building Materials and Structures Reports" BMS 58 and BMS 83.

Alnoluding other non-corrosive liquids and gases.

## Pressure/Temperature Ratings for Threaded Bronze Pressure Rated Valves‡

Press	s. Class	125 <sup>2,3</sup>	150 <sup>3</sup>	$200^{3}$	300 <sup>3</sup>
Temp	erature	Thd.	Thd.	Thd.	Thd.
°F	°C	AST	M B 62	AST	M B 61
-20 to 150	-28.8 to 65.5	200	300	400	600
200	93.3	185	270	375	560
250	121.1	170	240	350	525
300	148.8	155	210	325	490
350	176.6	140	180	300	450
400	204.4	_	-	275	410
406	207.7	125	150	ı	
450	232.2	120 <sup>1</sup>	145 <sup>1</sup>	250	375
500	260.0	_	_	225	340
550	287.7	_	_	200	300
10 1 /:	A ON ALL DOUGH OF OTHOR	1.43.11 11.11			6.01 11 11

 $<sup>^{1}</sup>$  Some codes (i.e. ASME BPVC, SECTION 1) limit the rating temperatures of the indicated material to 406  $^{\circ}$  F temperatures.

#### Pressure/Temperature Ratings for NIBCO® Gray Iron and Ductile Iron Valves

	=						
			Gray	/ Iron			Ductile Iron
			Class 1	25	Class	s 250	Class 150
<sup>1</sup> Temp	erature		200 W(	OG	500	WOG	
°F	°C	2"-12"	14"-24"	30"-48"	2"-12"	14"-24"	2"-12"
-20 to 100	-28.8 to 37.7	200	150	150	500	300	285
150	65.5	200	150	-	500	300	243
200	93.3	190	135	115	460	280	235
225	107.2	180	130	100	440	270	_
250	121.1	175	125	85	415	260	225
275	135.0	170	120	65	395	250	_
300	148.8	165	110	50	375	240	215
325	162.7	155	105		355	230	_
350	176.6	150	100		335	220	210
375	190.5	145			315	210	_
400	204.4	140			290	200	200
425	218.3	130			270		_
*450	232.2	125			250		185
500	260.0						170
550	287.7						155
600	315.5						140
650	343.3						125

The temperature shown for the corresponding rating shall be the metal temperature of the pressure retaining parts. It shall be assumed that the metal temperature will be the temperature of the contained fluid. Use of a pressure rating at a metal temperature other than that of the contained fluid shall be the responsibility of the user.

BASTM B 32, Alloy Grade Sn50.

<sup>&</sup>lt;sup>C</sup>ASTM B 32, Alloy Grade Sb5.

 $<sup>^{\</sup>hbox{\scriptsize D}}$  This pressure is determined by the temperature of saturated steam at 15 lb. (6.8 kg) pressure at 250°F (121°C).

EThis pressure is determined by the temperature of saturated steam at 120 lb. (54.4 kg) pressure at 350°F (177°C)

 $<sup>^2\,\</sup>mbox{Buna-N}$  disc valves limited to 180° F temperatures.

<sup>&</sup>lt;sup>3</sup> PTFE disc valves limited to 450° F temperatures.

<sup>&</sup>lt;sup>4</sup> Solder end valves are limited by temperatures which affect the strength of the solder joint.

<sup>‡</sup>Tables from MSS SP-80

For service temperatures lower than 250°F (121°C), the solders as above may be used. GThe Safe Drinking Water Act Amendment of 1986 prohibits the use in potable water systems of any solder having a lead content in excess of 0.2%.

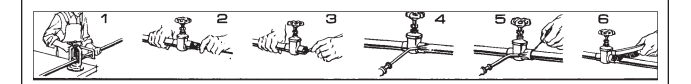
<sup>&</sup>lt;sup>H</sup>Rated internal pressure is that of the tube being joined. While solders can be used, brazing alloys are recommended.

<sup>&</sup>lt;sup>1</sup>Buna-N Disc Valves limited to 180° F or EPDM Disc Valves limited to 250° F.

<sup>\*</sup>Maximum temperature for bronze trim or PTFE



### **Valve Installation Tips**



#### **SOLDERING AND SILVER BRAZING**

Analyze the application to determine which valve is best suited for installations, keeping in mind the service for which the valve is recommended. Before installing the correct valve, review the installation instructions to prevent damage to the valve and to assure its maximum efficiency.

- 1. Cut tube end square. Ream, burr and size.
- 2. Use sand cloth or steel wire brush to clean both ends to a bright metal finish. Steel wool is *not* recommended.
- Apply flux to outside of tube and inside of solder cup. Surfaces to be joined must be completely covered. Use flux sparingly.
- Be sure that valve is fully open. Apply heat to tube first. Transfer as much heat as possible through tube into valve. Avoid prolonged heating of valve itself.
- 4a. Silver Brazing Method: Assemble parts to be brazed. If fluxed parts are allowed to stand, the water in the flux will evaporate, and dried flux is liable to flake off, exposing metal surfaces to oxidation. Assemble joint by inserting tube into socket hard against the stop. The assembly should be firmly supported so that it will remain in alignment during the brazing operation.

NOTE: On one-inch and larger valves, it is difficult to bring the whole joint up to temperature at one time. It will frequently be found desirable to use a double-tip torch to maintain the proper temperature over the larger area. A mild pre-heating of the whole socket area is recommended. Apply heat to parts to be joined. The preferred method is by oxy-acetylene flame. Heat tube first, beginning one inch from edge of valve. Sweep flame around tube in short strokes up and down at right angles to run of tube. To avoid burning through tube, the flame should be in continuous motion and not allowed to remain on any one point.

Apply flame to valve at base of socket. Heat uniformly, sweeping flame from valve to tube until flux on valve becomes quiet. Avoid excessive heating of valve.

When flux appears liquid and transparent on both tube and valve, start sweeping flame back and forth along axis of joint to maintain heat on parts to be joined, especially toward base of valve socket.

- 5. Use just enough solder: with wire solder, use 3/4" for a 3/4" valve, etc. If too much solder is used, it may flow past tube stop and clog sealing area. When joint is filled, a continuous run of solder or brazing alloy will be visible.
- 5a. Silver Brazing Method: Apply brazing wire or rod at point where tube enters valve socket. Keep flame away from rod or wire as it is fed into the joint. Move flame back and forth as alloy is drawn into joint. When the proper temperature is reached alloy will flow readily

- into space between tube outer wall and valve socket. When joint is filled, a continuous rim of brazing alloy will be visible.
- 6. Remove excess solder with small brush while plastic, leaving a fillet around end of valve as it cools.

#### **SILVER BRAZING**

The strength of a brazed joint does not vary appreciably with the different brazing materials, but depends to a large extent upon the maintenance of proper clearance between the outside of the tube and the valve socket. The interior dimensions of silver brazing valve sockets are machined to the closest tolerances and finished smooth to promote full capillary attraction.

**NOTE:** Care should be observed in cleaning and in removing residues of the cleaning medium. Attempting to braze a contaminated or improperly cleaned surface will result in an unsatisfactory joint. Silver brazing alloys will not flow over or bond to oxides. Oily or greasy surfaces repel fluxes, leaving bare spots which oxidize and result in voids and inclusions.

#### **THREADING**

Grit, dirt or any foreign matter accumulated in the pipe can hinder efficient valve operation and seriously damage vital valve parts. Thoroughly clean pipe internally with air or steam.

When threading pipe, gauge pipe threads for size and length to avoid jamming pipe against seat and disc. Thoroughly clean threaded end to remove any harmful steel or iron deposits. For a good joint, use PTFE tape or pipe dope. If pipe dope is used, apply sparingly on pipe threads, never on valve threads. Do not allow any pipe dope into valve body in order to avoid damage to disc and seat.

Before installation, check line of flow through valve so that valve will function properly. Close valve completely before installation. Apply wrench to hex next to pipe and guard against possible distortion. After installation of valve, support line; a sagging pipe line can distort valve and cause failure.

#### FLANGED

There are several steps to follow to make sure that a flanged joint will be properly assembled. First, clean the joint carefully. Then loosely assemble the joint by putting in the bottom two or three bolts. Then carefully insert the gasket into place. The bottom bolts will help locate the gasket and hold it in position. Then insert the rest of the bolts into place and tighten all of the bolts evenly—not in rotation, but by the cross-over method to load the bolts evenly and eliminate concentrated stresses. The bolts should be checked for tightness after an appropriate interval of use and retightened if necessary.



# **Engineering Data Flange Dimensions**

#### **Class 125 Bronze Flange Dimensions**

Meets 125 lb. ASME/ANSI Standard

Nominal Size	Dim. A Flange O.D.	Dim. B Bolt Circle	Dim. C Thickness of Flange	Dia. Bolt Hole	Dia. Bolt	No. Bolt Holes
1/2	3.50	2.38	.19	.63	.50	4
3/4	3.88	2.75	.19	.63	.50	4
1	4.25	3.13	.25	.63	.50	4
11/4	4.63	3.50	.25	.63	.50	4
11/2	5.00	3.88	.31	.63	.50	4
2	6.00	4.75	.38	.75	.63	4
21/2	7.00	5.50	.38	.75	.63	4
3	7.50	6.00	.44	.75	.63	4
31/2	8.50	7.00	.44	.75	.63	8
4	9.00	7.50	.44	.75	.63	8
5	10.00	8.50	.44	.88	.75	8
6	11.00	9.50	.50	.88	.75	8
8	13.50	11.75	.63	.88	.75	8
10	16.00	14.25	.63	1.00	.88	12
12	19.00	17.00	.69	1.00	.88	12

#### **Class 300 Bronze Flange Dimensions**

Meets ASME/ANSI STD B16.24

Nominal Size	Dim. A Flange Diam.	Dim. B Min. Flange Thickness	Dim. C Bolt Circle	Dim. F Bolt Hole Diam.	Bolt. Diam.	No. of <sup>1</sup> Bolts
1/2	3.75	.50	2.63	.63	.50	4
3/4	4.63	.53	3.25	.75	.63	4
1	4.88	.59	3.50	.75	.63	4
11/4	5.25	.63	3.88	.75	.63	4
11/2	6.13	.69	4.50	.88	.75	4
2	6.50	.75	5.00	.75	.63	8
21/2	7.50	.81	5.88	.88	.75	8
3	8.25	.91	6.63	.88	.75	8
31/2	9.00	.97	7.25	.88	.75	8
4	10.00	1.06	7.88	.88	.75	8
5	11.00	1.13	9.25	.88	.75	8
6	12.50	1.19	10.63	.88	.75	12
8	15.00	1.38	13.00	1.00	.88	12

<sup>&</sup>lt;sup>1</sup>When flanges are integral with fittings or valves, holes for bolts are drilled to straddle the center line.

#### **Class 150 Bronze Flange Dimensions**

Meets ASME/ANSI STD B16.24 and Federal Spec. WW-F-406

Nominal Size	Dim. A Flange O.D.	Dim. B Bolt Circle	Dim. C Thickness of Flange	Dia. Bolt Hole	Dia. Bolt	No. Bolt Holes
1/2	3.50	2.38	.31	.63	.50	4
3/4	3.88	2.75	.34	.63	.50	4
1	4.25	3.13	.38	.63	.50	4
11/4	4.63	3.50	.40	.63	.50	4
11/2	5.00	3.88	.44	.63	.50	4
2	6.00	4.75	.50	.75	.63	4
21/2	7.00	5.50	.56	.75	.63	4
3	7.50	6.00	.63	.75	.63	4
31/2	8.50	7.00	.69	.75	.63	8
4	9.00	7.50	.69	.75	.63	8
5	10.00	8.50	.75	.88	.75	8
6	11.00	9.50	.81	.88	.75	8
8	13.50	11.75	.94	.88	.75	8

Corresponding sizes of class 150 (ASME B16.24) flange diameters and drilling templates are the same as those of the American Class 125 Cast Iron Flange Standard (ASME B16.1) and of the American Class 150 Steel Flange Standard (ASME B16.5). Class 300 (ASME B16.24) flange diameters and drilling templates are the same as those of the American Class 250 Cast Iron Flange Standard (ASME B16.1) and of the American Class 300 Steel Flange Standard (ASME B16.5).

Full face gaskets extending to the flange face edge as given in American Standard Non-Metal Gaskets for Pipe Flanges ASME B16.21 are required. Metal gaskets should not be used.

## **Flange Dimensions**

## Class 125 Cast Iron Flanges - ASME/ANSI Standard B16.1 Mates with 150-lb. Steel Flanges ASME Standard B16.5

#### **Dimension in Inches**

	Diameter	Thickness	Diameter	Bolt	Number	Diameter	*Length
	of	of	of Bolt	Hole	of	of	of
Size	Flange	Flange	Circle	Diameter	Bolts	Bolts	Bolts
2	6.00	.63	4.75	.75	4	.63	2.25
21/2	7.00	.69	5.50	.75	4	.63	2.50
3	7.50	.75	6.00	.75	4	.63	2.50
31/2	8.50	.81	7.00	.75	8	.63	2.75
4	9.00	.94	7.50	.75	8	.63	3.00
5	10.00	.94	8.50	.88	8	.75	3.00
6	11.00	1.00	9.50	.88	8	.75	3.25
8	13.50	1.13	11.75	.88	8	.75	3.50
10	16.00	1.19	14.25	1.00	12	.88	3.75
12	19.00	1.25	17.00	1.00	12	.88	3.75
14	21.00	1.38	18.75	1.13	12	1.00	4.25
16	23.50	1.44	21.25	1.13	16	1.00	4.50
18	25.00	1.56	22.75	1.25	16	1.13	4.75
20	27.50	1.69	25.00	1.25	20	1.13	5.00
24	32.00	1.88	29.50	1.38	20	1.25	5.50

<sup>\*</sup>When bolting to steel flanges, longer bolts or stud may be required.

## Class 250 Cast Iron Flanges - ASME/ANSI Standard B16.1 Mates with 300 lb. Steel Flanges ASME Standard B16.5

#### **Dimension in Inches**

	Diameter	Thickness	Diameter	Bolt	Number	Diameter	*Length
	of	of	of Bolt	Hole	of	of	of
Size	Flange	Flange	Circle	Diameter	Bolts	Bolts	Bolts
2	6.50	.88	5.00	.75	8	.63	2.75
21/2	7.50	1.00	5.88	.88	8	.75	3.25
3	8.25	1.13	6.63	.88	8	.75	3.50
31/2	9.00	1.19	7.25	.88	8	.75	3.50
4	10.00	1.25	7.88	.88.	8	.75	3.75
5	11.00	1.38	9.25	.88	8	.75	4.00
6	12.50	1.44	10.63	.88	12	.75	4.00
8	15.00	1.63	13.00	1.00	12	.88	4.50
10	17.50	1.88	15.25	1.13	16	1.00	5.25
12	20.50	2.00	17.75	1.25	16	1.13	5.50
14	23.00	2.13	20.25	1.25	20	1.13	6.00
16	25.50	2.25	22.50	1.38	20	1.25	6.25
18	28.00	2.38	24.75	1.38	24	1.25	6.50
20	30.50	2.50	27.00	1.38	24	1.25	6.75
24	36.00	2.75	32.00	1.63	24	1.50	7.50

<sup>\*</sup>When bolting to steel flanges, longer bolts or stud may be required



## **Steam Tables**

	-	printed by	SP	ECIFIC VOLUM	E		ENTHALPY			ENTROPY				
Abs. Press. Lb./Sq. In. P	Gage Pressure	Temp. Fahr. t	Sat. Liquid Vi	Evap. vig	Sat. Vapor Vg	Sat. Liquid hf	Evap.	Sat. Vapor hg	Sat. Liquid sf	Eyap.	Sat. Vapor sg	Gage Pressure	Abs. Press. Lb./Sq. In.	
0.0886 0.125 0.250 0.500 1 5 10 14.696	0.3	32.00 40.69 59.31 79.58 101.76 162.25 193.21 212.00 213.03	0.01602 0.01602 0.01603 0.01607 0.01614 0.01641 0.01659 0.01672	3305.7 2383.7 1235.8 641.71 333.77 73.584 38.445 26.811 26.303	3305.7 2383.7 1235.8 641.73 333.79 73.600 38.462 26.828 26.320	0 8.74 27.38 47.60 69.72 130.13 161.17 180.07	1075.1 1070.2 1059.5 1048.0 1035.5 1000.7 982.1 970.3 969.6	1075.1 1078.9 1086.9 1095.6 1105.2 1130.8 1143.3 1150.4 1150.7	0 0.0176 0.0542 0.0924 0.1326 0.2347 0.2834 0.3120 0.3135	2.1865 2.1388 2.0414 1.9434 1.8443 1.6090 1.5042 1.4446	2.1865 2.1564 2.0956 2.0358 1.9769 1.8437 1.7876 1.7566	0	0.0886 0.125 0.250 0.500 1 1 10 14.696	
20 30 40 50 60 70 80 90	5.3 15.3 25.3 35.3 45.3 65.3 75.3	227.96 250.34 267.24 281.01 292.71 302.92 312.03 320.27	0.01683 0.01700 0.01715 0.01727 0.01738 0.01748 0.01757 0.01766	20.093 13.746 10.489 8.505 7.162 6.193 5.458 4.880	20.110 13.763 10.506 8.522 7.179 6.210 5.476 4.898	196.16 218.83 236.02 250.09 262.10 272.61 282.02 290.57	959.9 945.2 933.7 923.9 915.4 907.9 901.1 894.8	1156.1 1164.0 1169.7 1174.0 1177.5 1180.5 1183.1 1185.4	0.3356 0.3680 0.3919 0.4110 0.4271 0.4409 0.4532 0.4641	1.4413 1.3959 1.3312 1.2844 1.2473 1.2166 1.1905 1.1677 1.1472	1.7548 1.7315 1.6992 1.6763 1.6583 1.6437 1.6314 1.6319 1.6113	.3 5.3 15.3 25.3 35.3 45.3 555.3 75.3	15 20 30 40 50 60 70 80 90	
100 110 120 130 140 150 160 170 180	85.3 95.3 105.3 115.3 125.3 145.3 145.3 165.3 175.3	327.83 334.79 341.26 347.31 353.03 358.43 363.55 368.42 373.08 377.55	0.01774 0.01782 0.01789 0.01796 0.01803 0.01809 0.01815 0.01821 0.01827 0.01833	4.415 4.032 3.710 3.437 3.202 2.998 2.816 2.656 2.564 2.386	4.433 4.050 3.728 3.455 3.220 3.016 2.834 2.674 2.532 2.404	298.43 305.69 312.46 318.81 324.83 330.53 335.95 341.11 346.07 350.83	888.9 883.3 878.1 873.2 868.5 863.9 859.6 855.2 851.1	1187.3 1189.0 1190.6 1192.0 1193.3 1194.4 1195.5 1196.3 1197.2 1198.0	0.4741 0.4832 0.4916 0.4995 0.5089 0.5138 0.5204 0.5266 0.5325 0.5382	1.1287 1.1118 1.0963 1.0820 1.0686 1.0560 1.0442 1.0327 1.0220 1.0119	1.6028 1.5950 1.5879 1.5815 1.5755 1.5698 1.5646 1.5593 1.55545 1.5501	85.3 95.3 105.3 115.3 125.3 135.3 145.3 155.3 175.3	100 110 120 130 140 150 160 170	
200 210 220 230 240 250 260 270 280 290 300 350	185.3 195.3 205.3 215.3 225.3 235.3 245.3 265.3 275.3 285.3 285.3 335.3	381.82 385.93 389.89 393.70 397.40 400.97 404.43 407.79 411.06 414.24 417.33 431.71	0.01839 0.01844 0.01855 0.01855 0.01866 0.01870 0.01875 0.01880 0.01885 0.01890	2.270 2.165 2.067 1.9803 1.8990 1.8244 1.7555 1.6913 1.6316 1.5758 1.5237 1.3064	2.288 2.183 2.086 1.9989 1.9176 1.8431 1.7742 1.7101 1.6504 1.5947 1.5426 1.3255	355.40 359.80 364.05 368.16 372.16 376.04 379.78 383.43 386.99 390.47 393.85 409.70	843.3 839.6 835.8 832.2 828.7 825.4 822.0 818.8 815.5 812.4 809.3 794.7	1198.7 1199.4 1199.9 1200.4 1200.9 1201.4 1201.8 1202.2 1202.5 1202.9 1203.2 1203.2	0.5436 0.5488 0.5538 0.55632 0.5677 0.5720 0.5761 0.5802 0.5841 0.5879	1.0021 0.9929 0.9838 0.9752 0.9669 0.9590 0.9513 0.9439 0.9365 0.9296 0.9228 0.8915	1.5457 1.5417 1.5376 1.5337 1.5267 1.5267 1.5233 1.5200 1.5167 1.5137 1.5107	185.3 195.3 205.3 215.3 225.3 225.3 245.3 265.3 265.3 275.3 335.3	200 210 220 230 240 250 260 270 280 290 350	
400 450 500 550 650 700 750 850 900 950	385.3 435.3 485.3 535.3 5855.3 635.3 785.3 785.3 8855.3 935.3	444.58 456.27 467.00 476.94 486.21 494.90 503.09 510.83 518.20 525.23 531.94 538.38	0.0193 0.0195 0.0197 0.0199 0.0201 0.0203 0.0205 0.0207 0.0210 0.0210	1.1416 1.0123 0.9077 0.8217 0.7494 0.6879 0.6347 0.5884 0.5476 0.5116 0.4794	1.1609 1.0318 0.9274 0.8416 0.7695 0.7082 0.6552 0.6552 0.5326 0.5326 0.5006	424.02 437.18 449.40 460.83 471.59 481.73 491.49 500.8 509.7 518.3 526.6 534.6	780.9 767.8 755.5 743.6 732.0 721.0 710.1 699.4 689.1 678.9 669.0 659.2	1204.9 1205.0 1204.9 1204.4 1203.6 1202.7 1201.6 1200.2 1198.8 1197.2 1195.6 1193.8	0.6215 0.6357 0.6488 0.6609 0.6721 0.6826 0.7019 0.7108 0.7198 0.7276 0.7355	0.8635 0.8382 0.8153 0.7939 0.7739 0.7553 0.7376 0.7206 0.7047 0.6893 0.6746 0.66605	1.4850 1.4739 1.4641 1.4548 1.4460 1.4379 1.4301 1.4225 1.4155 1.4087 1.4022 1.3960	385.3 485.3 535.3 585.3 635.3 735.3 785.3 835.3 935.3	400 450 550 600 650 700 750 850 850 950	
1000 1050 1100 1150 1200 1250 1300 1350 1400 1450	985.3 1035.3 1085.3 1135.3 1185.3 1235.3 1285.3 1335.3 1385.3 1435.3	544.56 550.52 556.26 561.81 572.39 577.43 582.32 587.07 591.70	0.0216 0.0218 0.0219 0.0221 0.0223 0.0225 0.0227 0.0229 0.0231 0.0233	0.4240 0.4001 0.3783 0.3583 0.3397 0.3228 0.3067 0.2918 0.2780 0.2652	0.4456 0.4219 0.4002 0.3804 0.3620 0.3453 0.3294 0.3147 0.3011 0.2885	542.4 550.0 557.4 564.6 571.7 585.4 592.1 598.6 605.0	649.5 640.0 630.4 621.0 611.5 602.2 592.9 583.7 574.6 565.5	1191.9 1190.0 1187.8 1185.6 1183.2 1180.8 1178.3 1175.8 1173.2	0.7431 0.7504 0.7575 0.7644 0.7712 0.7777 0.7840 0.7902 0.7963 0.8022	0.6468 0.6335 0.6205 0.6079 0.5955 0.5835 0.5717 0.5602 0.5489 0.5379	1.3899 1.3839 1.3780 1.3723 1.3667 1.36612 1.3557 1.3554 1.3452 1.3401	985.3 1035.3 1085.3 1135.3 1185.3 1235.3 1285.3 1385.3 1435.3	1000 1050 1100 1150 1200 1250 1300 1350 1450	
1500 1550 1600 1650 1750 1800 1850 1900	1485.3 1535.3 1585.3 1635.3 1685.3 1785.3 1785.3 1885.3 1935.3	596.20 600.59 604.87 609.05 613.12 617.11 621.00 629.82 628.55 632.20	0.0235 0.0237 0.0239 0.0241 0.0243 0.0245 0.0247 0.0249 0.0252 0.0254	0.2530 0.2416 0.2309 0.2207 0.2111 0.2020 0.1933 0.1850 0.1770 0.1695	0.2765 0.2653 0.2548 0.2448 0.2354 0.2265 0.2180 0.2099 0.2022 0.1949	611.4 617.7 623.9 630.0 636.1 642.1 648.0 653.9 659.9	556.3 547.1 538.0 528.8 519.6 510.4 501.3 492.0 482.5 473.0	1167.7 1164.8 1161.9 1158.8 1155.7 1152.5 1149.3 1145.9 1142.4 1138.8	0.8081 0.8138 0.8195 0.8250 0.8304 0.8359 0.8412 0.8465 0.8517 0.8569	0.5269 0.5160 0.5054 0.4948 0.4843 0.4740 0.4639 0.4537 0.4434 0.4332	1.3350 1.3298 1.3249 1.3198 1.3147 1.3099 1.3051 1.3002 1.2951	1485.3 1535.3 1585.3 1685.3 1685.3 1735.3 1785.3 1835.3 1835.3	1500 1550 1650 1700 1750 1800 1850 1950	
2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200	1985.3 2085.3 2185.3 2285.3 2385.3 2435.3 2585.3 2585.3 2785.3 2985.3 3035.3	635.78 642.73 649.42 655.87 662.09 668.10 679.54 684.98 690.26 695.37 700.29 705.04	0.0257 0.0262 0.0267 0.0274 0.0280 0.0287 0.0305 0.0316 0.0329 0.0346 0.0372	0.1622 0.1486 0.1359 0.1240 0.1130 0.1026 0.0924 0.0818 0.0716 0.0612 0.0503 0.0380 0.0153	0.1879 0.1748 0.1626 0.1514 0.1410 0.1313 0.1219 0.1123 0.1032 0.0941 0.0849 0.0752	671.7 683.4 695.0 706.5 730.7 743.1 756.1 770.0 785.2 802.6	463.5 444.2 424.4 404.3 382.9 360.3 337.0 312.2 284.6 252.9 216.7 169.4	1135.2 1127.6 1119.4 1111.0 1101.4 1091.0 1080.1 1068.3 1054.6 1038.1 1019.3	0.8620 0.8722 0.8823 0.8923 0.9025 0.9127 0.9232 0.9342 0.9458 0.9586 0.9731	0.4231 0.4029 0.3826 0.3624 0.3413 0.2195 0.22740 0.2486 0.2199 0.1876 1.1460	1.2851 1.2751 1.2649 1.2547 1.2438 1.2322 1.2205 1.2082 1.1944 1.1785 1.1607 1.1376	1985.3 2035.3 2185.3 2285.3 2385.3 2485.3 2585.3 2685.3 2785.3 2885.3 2985.3	2000 2100 2200 2300 2400 2500 2700 2800 2900 3000 3100	

<sup>\*</sup> Critical pressure

## **Bronze Valve Figure Number Comparisons**

NIBCO	Milwaukee	Stockham	Crane	Jenkins	Powell	Hammond	Walworth	NIBCO
S-111	149	B-109	1334	991	1821	IB635	55SJ	S-111
S-113	115	B-104	1324	993	1822	IB647	4SJ	S-113
S-134	1169	B-124		1242		IB648		S-134
S-136				1240				S-136
S-211-B	1502	B-17		995		IB418	3058SJ	S-211-B
S-211-Y		B-14-T	1310					S-211-Y
S-235-Y	1590-T	B-24-T		1200	1823	IB423		S-235-Y
S-311-Y								S-311-Y
S-413-B	1509	B-309	1342	997	1825	IB912	3406SJ	S-413-B
S-413-W		B-310-B						S-413-W
S-413-Y	1509-T	B-310-T						S-413-Y
S-433-B				1222				S-433-B
S-433-Y	1510-T					IB945		S-433-Y
T-104-0		B-133	459	275U				T-104-0
T-111	148	B-100	428	990	500	IB640	55	T-111
T-113	105	B-103	438	992	507	IB645	4	T-113
T-124	1152			47U	2700	IB617		T-124
T-131	1150	B-122	431	47	514	IB641	56	T-131
T-133	1140	B-128	437	670	512	IB646	14	T-133
T-134	1151	B-120	431UB	49U	2714	IB629	11	T-134
T-136	1141	B-130			2712	IB638		T-136
T-154-A	1156	B-135			375	IB650	37	T-154-A
T-174-A	1182	B-144			377	IB652	3048	T-174-A
T-174-SS	1184	B-145	634E		2377	IB654	00.0	T-174-SS
T-176-A		5 1 10	00.12		2077	.500.		T-176-A
T-176-SS	1186	B-147	636E		2382	IB656		T-176-SS
T-211-B	502	B-16	1	746	650	IB440	3058	T-211-B
T-211-Y		B-13-T						T-211-Y
T-235-Y	590-T	B-22	7TF	106-A	150	IB413T	3095	T-235-Y
T-256-AP	592-A	B-62	212P	10071	2608	IB434	3160	T-256-AP
T-275-B	572	B-66		750	120	IB412	3205	T-275-B
T-275-Y								T-275-Y
T-276-A				576	1202			T-276-A
T-276-AP	593-A	B-74	382P	576-P	2612	IB444	3260P	T-276-AP
T-311-Y	504	B-216	2			IB463	1 200.	T-311-Y
T-335-Y	595-T	B-222-T	17TF	108A	151	IB454-T	3096	T-335-Y
T-375-B	582	B-237				IB469		T-375-B
T-376-AP		B-274	384P	578-P	2614	IB471		T-376-AP
T-413-B	509	B-319	37	92A	578	IB904	3406	T-413-B
T-413-W	511	B-320-B	<u> </u>		5.5	.200.	0.00	T-413-W
T-413-Y	509-T	B-320-T				IB940		T-413-Y
T-433-B	508	B-321	137			3.0		T-433-B
T-433-Y	510-T	2 32 1	,	352	596	IB946	3412	T-433-Y
T-453-B	508	B-345	36	762A	560Y	IB944	3420	T-453-B
T-473-B	507	B-375	76E	962B	563Y	IB949	3428	T-473-B
T-473-Y	337	2 3/0	, 52	5525	5501	12010	5 120	T-473-Y
T-480-Y								T-480-Y

To be used as a guide only. Some variations in detail are possible.

# Iron Valve Figure Number Comparisons

NIBCO	Milwaukee	Stockham	Crane	Jenkins	Powell	Hammond	Walworth	NIBCO
F-617-0	F2885-A	G-623	465-1/2	651A	1793	IR1140	8726F	F-617-0
F-617-ON	F2891-A	G-624	475-1/2	100A	1816	IR1146HI	8727F	F-617-ON
F-619	F2882-A	G-612	461	326	1787	IR1138	8719F	F-619
F-619-N	F2890	G-613	473	98	1799	IR1144HI	8720F	F-619-N
F-667-0	F2894-A	F-667	7-1/2E	204	1797	IR330	8786F	F-667-0
F-669		F-661	3E	203			8775F	F-669
F-718-B	F2981-A	G-512	351	613	241	IR116	8906F	F-718-B
F-718-N	F2892		351-1/4		457		8906-1/2F	F-718-N
F-768-B	F2983	F-532	21E	923	256	IR313	8955F	F-768-B
F-818-B	F2988	G-515	353	614	243		8907F	F-818-B
F-869-B		F-541	30E	293	368			F-869-B
F-918-B	F2974-A	G-931	373	624	559	IR1124	8928F	F-918-B
F-918-N	F2971	G-933	373-1/2	85	1259	IR1126HI	8928-1/2F	F-918-N
F-968-B	F2970	F-947	39E	339R	576	IR322	8970F	F-968-B
Wafer Chec	ķs							
F-910	1800					IR9354		F-910
F-960						IR9355		F-960
W-910/960	1400					IR9253/9255		W-910/960
W-920-W		WG-970						W-920-W
Alloy Iron								
F-617-13	F2885-13	AG-642	14477	7651N	1893	IR1913HI	725FS	F-617-13
F-918-13	F2974-13	AG-931	14493	7624N	559P	IR1937HI	928FS	F-918-13

#### **Comparing Ductile Iron Valves to Cast Steel Valves**

Ductile Iron		Cast Steel								
NIBCO	Crane	Powell	Stockham	Kitz	Velan					
OS & Y Gate F-637-31 or F-637-33	47	1503	15-0F	K150-SCL	F-006C-02					
NRS Gate F-639-31 or F-639-33	Not Available	Not Available	Not Available	Not Available	Not Available					
Globe F-738-31	143	1531	15-GSF	K-150-SCJ	F-007C-02					
Angle Globe F-838-31	145	1533	15-APF	Not Available	Not Available					
Swing Check F-938-31 or F-938-33	147	1561	15-SF	K150-SC0	F-001C-02					

NOTE: -31 is B584 Bronze Trim -33 is CF8M Stainless Steel Trim.

When determining valve selection, care should be taken regarding the capabilities of the materials used.

To be used as a guide only. Some variations in detail are possible.

## REPLACEMENT HANDWHEELS F607RW & F607RWS GATE VALVES

VALVE SIZE	F607RWS	F607RW				
21/2"	T1447559 PP	T117454 PP				
3"	11447559 PP	1117454 FF				
4"	T1447560 PP	T117422 PP				
6"	T1447561 PP	T117427 PP				
8"	T1447562 PP	T117400 PP				
10"	T117485 PP					
12"	T117371 PP					

## REPLACEMENT HANDWHEEL NUTS F607RW & F607RWS GATE VALVES

VALVE SIZE		F607RWS			F607RW		
VALVE SIZE	MATERIAL NO	NUT OD X TK	THREAD SIZE	MATERIAL NO	NUT OD X TK	THREAD SIZE	
<b>2</b> ½"	T4 47004 4 PD	F0.V.40	1400 V 4 F	T4000044 PD	F0.V.40	M00 V 4 5	
3"	T1470614 PP	52 X 10	M30 X 1.5	T1098244 PP	52 X 10	M33 X 1.5	
4"	T147001F DD	72 X 12	M45 X 1.5	USE T1470615 PP	68 X 10	MAE V 1 F	
6"	T1470615 PP					M45 X 1.5	
8"	T1470010 DD	70 V 40	MAO V 1 F	T1470010 DD	70 V 10	M40 V 1 F	
10"	T1470616 PP	72 X 12	M48 X 1.5	T1470616 PP	72 X 12	M48 X 1.5	
12"	T1470617 PP	78 X 12	M52 X 1.5	T1470617 PP	78 X 12	M52 X 1.5	
14"	T1470C10 DD	00 V 12	M60 X 2				
16"	T1470618 PP	90 X 12					

## **NIBCO®** Pressure Rated Metal Valves **Limited Warranty**

#### **NIBCO INC. 125% LIMITED WARRANTY**

Applicable to NIBCO Pressure Rated Metal Valves

NIBCO INC. warrants each NIBCO pressure rated metal valve ("Valves") to be free from defects in materials and workmanship under normal use, service, and maintenance in accordance with the product specifications (including, but not limited to installation recommendations) for a period of five (5) years from the Warranty Commencement Date. The Warranty Commencement Date shall be the date upon which a Valve is installed.

NIBCO will repair or replace – at its option and at no charge –Valves that have been determined by NIBCO, or an authorized representative or agent thereof, to have failed solely because of a defect in materials or workmanship under normal use, service, and maintenance during the warranty period. Replacements shall be shipped free of charge to the owner. In the event of the replacement of any Valve, NIBCO shall further pay the owner the greater of twenty-five (25%) percent of the price of the Valve according to the published suggested list price schedule of NIBCO in effect at the time of purchase, or ten (\$10.00) dollars, to apply on the cost of the installation of said replacement Valve.

This limited warranty applies to all Valves installed, tested, applied, and used in accordance with NIBCO's approved and published recommendations and instructions.

This warranty does not cover any failure or damage for or caused by:

- 1. any product, parts, or systems which are not manufactured or sold by NIBCO;
- 2. any Valve which is used for purposes other than a purpose authorized by NIBCO;
- 3. any Valve not installed, tested, applied, used, or maintained in accordance with NIBCO's recommended installation guidelines and instructions:
- 4. any Valve not installed or used in accordance with applicable codes;
- 5. any damage caused by, contributed in whole or in part by, or resulting from, any of the following:
  - a. abuse, misuse, mishandling, alteration, tampering, neglect, or accidental damage such as, without limitation, vandalism;
  - b. natural disasters, such as, without limitation, flooding, windstorm, and lightning;
  - c. attachments or modifications not authorized by NIBCO;
  - d. external, physical or chemical qualities, or an unsuitable or hostile environment,;
  - e. any defects other than those in material or workmanship; or
  - f. any other cause beyond the control of NIBCO.

NIBCO DISCLAIMS ANY AND ALL LIABILITY FOR ANY OTHER DIRECT OR INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, ECONOMIC LOSS, LOSS OF BUSINESS, LOST PROFITS, PUNITIVE DAMAGES, MOLD INTRUSION, WATER DAMAGE, ETC.

Some states do not allow the exclusion or limitation of damages, so the above limitation or exclusion may not apply to you.

THIS WARRANTY IS THE ONLY WARRANTY FOR THE VALVES PROVIDED BY NIBCO, AND IS AND SHALL BE IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, AN IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND FOR ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF A MANUFACTURER. NO EMPLOYEE OF NIBCO, OR ANY OTHER DISTRIBUTOR, AGENT, OR OTHER PERSON OR BUSINESS, IS AUTHORIZED TO MAKE ANY OTHER WARRANTY ON BEHALF OF NIBCO.

Some states do not allow limitations on implied warranties, so the above limitation may not apply to you.

In the event any defect occurs which is believed to be covered by this warranty, NIBCO Technical Services must immediately be contacted by calling 888.446.4226 or emailing CS-TechnicalServices@ nibco.com. NIBCO Technical Services after being contacted will make further arrangements for the product's return to NIBCO at the customer's expense for review and evaluation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

## **Notes**



### **Notes**

globally Connecting
you at all levels

It's a new age of business,
and a new way at NIBCO.
From Elkhart, Indiana to
Lodz, Poland, and points
beyond, our company has
integrated manufacturing,
distribution, and networked
communications to provide
a seamless source of
information and service,
24 hours a day, 7 days a
week. But this integration
hasn't happened overnight.

It's been part of a longterm strategic process that has pushed us to reconsider every aspect of our business. The result? We're a vertically integrated manufacturer with the products and systems in place to deliver low cost and high quality. NIBCO products are manufactured under a Quality Management System conforming to the current revision of ISO-9001 International Standards. We know the flow control industry is only going to get more demanding, and we are more than ready. We will continue to lead. That's what NIBCO is all about.





#### **VALVES**



Pressure-rated bronze, iron and alloy-iron gate, globe and check valves • Pressure-rated bronze ball valves • Boiler specialty valves • Commercial and industrial butterfly valves • Lined butterfly valves • Circuit balancing valves and kits • Carbon and stainless steel ball valves • ANSI flanged steel ball valves • Lined ball valves • Pneumatic and electric actuators and controls • Grooved ball and butterfly valves • High performance butterfly valves • UL/FM fire protection valves • MSS specification valves • Bronze specialty valves • Low pressure gate, globe, check and ball valves • Frostproof sillcocks • Quarter-turn supply stops • Quarter-turn low pressure valves • PVC and CPVC plumbing and industrial ball valves • Bronze and iron y-strainers • Sample valves • Sanitary valves • Lead-free valves • Hydronic valves • Labor saving valves • Press x PEX transition valves

### **FITTINGS**

Wrot and cast copper pressure and drainage fittings • Cast copper alloy flanges • Powder coated steel companion flanges • Wrot and cast press fittings • ABS and PVC DWV fittings • Schedule 40 PVC pressure fittings • CPVC CTS fittings • CPVC CTS-to-metal transition fittings • Schedule 80 PVC and CPVC systems • Lead-free fittings • Press x PEX transition fittings • Cast bronze push fittings

LEAD-FREE: Weighted average lead content ≤0.25%



### FLEXIBLE PIPING SYSTEMS





### INDUSTRIAL PLASTICS

PVC and Corzan® CPVC schedule 80 fittings, true union ball and ball check valves, butterfly valves, and specialty valves • Polypropylene and Kynar® PVDF schedule 80 pipe, fittings, and true union ball and ball check valves • Pneumatic and electric actuation systems

Corzan® CPVC is a registered trademark of Lubrizol Advanced Materials. Kynar® is a registered trademark of Arkema Inc.



### **eNIBCO**

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