# EXIELL V/ALVISS

BRONZE AND IRON VALVES

GATE, GLOBE AND CHECK VALVES

ASME CLASS 125 TO 300 / 1/4" TO 36"

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### The Wm. Powell Company - Profile

The Wm. Powell Company is very proud of our achievements and our evolution in the past 166 years. We like to refer to ourselves as 166 years young due to our flexibility in changing quickly to our customer and the industry's needs. Our business strategy is to maintain excellent customer service. We will continue to focus on manufacturing the best of class products both in design features and quality, at competitive prices.

The Wm. Powell Company's products include a wide variety of valves in bronze, iron, steel, and corrosion resistant alloys for class 125 to class 4500 pressure service. Our experience as pioneer in the development of industrial valves encompasses over a century and a half of craftsmanship and valve know-how. Through modern engineering, laboratory, research and testing facilities, the Wm. Powell Company has been a leader in changes in our industry. Our on-going program is a long-term commitment to the valve industry and is poised for significant future growth.

Powell Valves has endured a Civil War, World Wars I and II, and the Korean and Vietnam Wars. Powell rebuilt after floods, U.S. economic disaster in the Great Depression, and fierce foreign competition to help put men on the moon. Whether it was the "Manhattan Project", projects on U.S. Nuclear Submarines, Titan or Atlas rockets, in Nuclear Power plants, at Chemical or Petroleum plants, Pulp and Paper mills, or the harshness of cryogenic use, Powell Valve has a long tradition of quality in temperatures from – 425°F to 1500°F and pressures from Class 125 to 4500.

Powell's market base is the Industrial Users: Petrochemical, Industrial Gas, Pulp & Paper, Pharmaceutical, Hydrocarbon processing, Food processing, Mining, Power Generation, Pipeline, Chemical, and Mechanical construction. Powell has formed business partnerships with industrial endusers, contractors, distributors and A&E's in the United States and around the World. Business partnerships formed on competitively priced product, on-time delivery, service and our tradition of product reliability.

Powell's network of support and product availability is unmatched. Powell offers the most complete multi-turn product line from a single source manufacturer. Powell's products are of the highest quality standards, are competitively priced and are produced with modern manufacturing technology and astute materials sourcing, with strategic purchasing & financial ventures in place.

Powell's diverse products and services, industry knowledge, project capabilities and reputation, coupled with our high quality distribution network, create a win-win arrangement where the enduser, contractor, distributor and manufacturer can benefit.

The Wm. Powell Company has made a commitment to our industry to increase growth and market share, with quality competitive products and services and on-time delivery. This is a global commitment.

Powell's end user customers have to react quickly to the demands that are on them to expand their businesses by implementing increased capacity and introducing new products into the market place at low costs and fast turn around times. Powell has addressed our customer's needs by increasing finished product inventory to over \$35,000,000 USD in the U.S.A. and with inventory hubs in Asia and Europe. As an additional advantage to our domestic and global customers, The Wm. Powell Company's Manning, SC facility is a Registered Free Trade Zone.

Powell also used its valve knowledge and expertise to construct a modification facility in the U.S.A. to assist customers with their needs, such as, automation, trim changes, end connection changes, additional quality inspections and special service pressure testing requirements, field service, etc...

The Wm. Powell Company is a closely held private corporation that has been in business since 1846. In fact, only nine presidents have led the Company through its 166, plus, years. The fact that we have been a healthy corporation during this period of time, having survived wars, depressions and natural disasters – in a very competitive marketplace – speaks well for itself.

We look forward to further discussing ways that The Wm. Powell Company can capture current and future opportunities together.

Again, The Wm. Powell Company thanks you for your interest in our company, our products and services. Powell looks forward to discussing ways to be your Preferred Valve Supplier. If you should have any questions, or comments, please contact us.

Sincerely,

Randy Cowart

President, CEO & Chairman

The Wm. Powell Company

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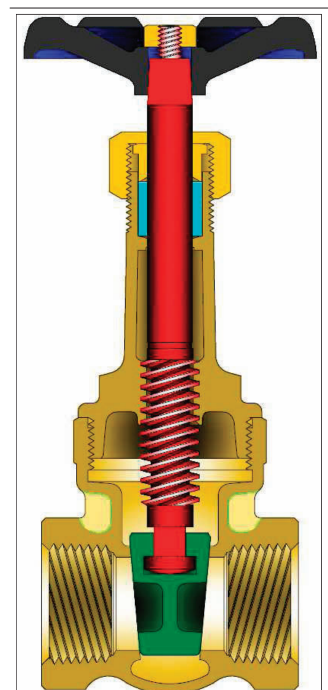
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# BRONZE VALVES



#### MSS SP-80 GATE VALVE

THREADED BONNET, THREADED ENDS GATE ¼ TO 3" (6 TO 75mm) CLASSES 125 AND 150 BRONZE RISING STEM



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91				$\Delta L_{\odot}$

OTANDARD MATERIALS			
PART	MATERIALS		
Body	B62		
Bonnet	B62		
Wedge	B62		
Stem	B371 C69400		
Packing Nut	B124 C37700		
Gland	B124 C37700		
Packing	Graphite		
Hand Wheel	Ductile Iron		
Hand Wheel Nut	Brass		
Wheel Plate	Aluminum		

#### **Design Specifications**

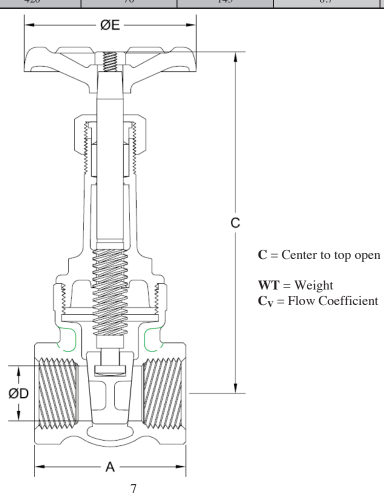
Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

- Renewable solid wedges.
- Integral seats.
- **High–Tensile** bronze alloy stems.
- **Each** valve is shell and seat pressure tested per industry standard MSS SP-80

Class	Fig. No.		
125	500		
150	514		

GATE VALVE DIMENSIONS (CLASSES 125 & 150).

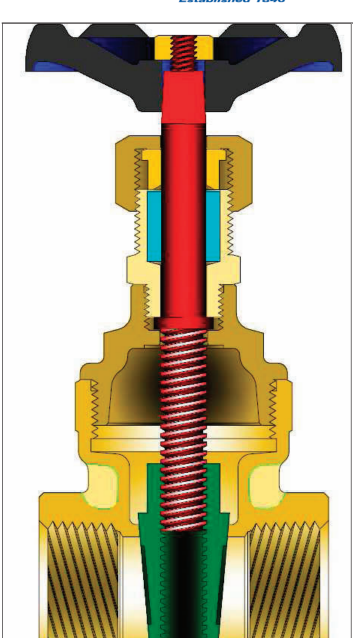
SIZE	FIG 500 & 514						
in mm	A	С	D	Е	WT	lb kg	$C_{ m V}$
1/4	1.81	5.0	0.25	2.5	0	.9	3.2
6	46	128	6	64	0	.4	
3/8	1.81	5.0	0.38	2.5	0	.9	7.1
10	46	128	10	64	0	.4	
1/2	2.00	5.1	0.50	2.5	1	.0	12.6
13	51	130	13	64	0	.5	
3/4	2.19	6.3	0.75	2.8	1	.5	30
20	56	159	19	70	0.7		
1	2.50	7.5	1.00	3.0	2.3		55
25	64	190	25	77	1.0		
11/4	2.81	8.7	1.25	3.3	3.6		87
32	72	222	32	83	1.6		
1½	2.94	9.8	1.50	3.6	4	.8	129
40	74	250	38	92	2	.2	
2	3.31	11.9	2.00	4.1	7.1		240
50	84	303	51	103	3.2		
2½	4.13	14.6	2.50	5.1	14.0		350
65	105	370	64	130	6.4		
3	4.44	16.5	3.00	5.7	19	<b>)</b> .1	510
75	112	420	76	145	8	.7	





#### MSS SP-80 GATE VALVE

THREADED BONNET, THREADED ENDS GATE ¼ TO 3" (6 TO 75mm) CLASSES 125 AND 150 BRONZE NON-RISING STEM



Class	Fig. No.
125	507
150	512 / 2712

#### **STANDARD MATERIALS**

OTANDAND MATERIALS				
PART	MATERIALS			
Body	B62			
Bonnet	B62			
Wedge	B62			
Stem	B371 C69400			
Packing Nut	B62 or B16			
Gland	B16			
Packing	Graphite			
Hand Wheel	Ductile Iron			
Hand Wheel Nut	Brass			
Stuffing Box	B371 C69400			
Wheel Plate	Aluminum			

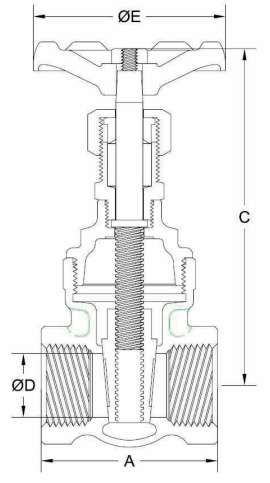
#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

- Renewable solid wedges.
- Integral seats.
- **High–Tensile** bronze alloy stems.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.
- **Stems** are rotating, non-rising design.

GATE VALVE DIMENSIONS (CLASSES 125 & 150).

SIZE	FIG 507, 512, & 2712						
in mm	A	С	D	E	WT	lb kg	$C_{V}$
1/4	1.75	3.5	0.25	2.1	0	.7	3.2
6	44	89	6	54	0	.3	
3/8	2.00	3.5	0.38	2.1	0	.9	7.1
10	51	89	10	54	0	.4	
1/2	2.38	3.9	0.50	2.5	1	.0	12.6
13	60	99	13	64	0	.5	
3/4	2.44	4.6	0.75	2.8	1	.7	30
20	62	117	19	70	0.8		
1	2.75	5.4	1.00	3.0	2.8		55
25	70	137	25	76	1.3		
11/4	3.00	6.2	1.25	3.3	4.0		87
32	76	157	32	83	1.8		
1½	3.38	6.8	1.50	3.6	5	.0	129
40	86	173	38	92	2.3		
2	3.50	7.8	2.00	4.1	7.2		240
50	89	198	51	103	3.3		
2½	4.50	9.4	2.50	5.1	16.0		350
65	114	239	64	130	7.3		
3	5.00	10.5	3.00	5.7	22	2.5	510
75	127	267	76	144	10	).2	



C = Center to top open / closed



#### MSS SP-80 GATE VALVE

UNION BONNET, THREADED ENDS ¼ TO 3" (6 TO 75mm) CLASSES 125 AND 150 BRONZE RISING STEM

Class	Fig. No.
125	2700
150	2714

#### **STANDARD MATERIALS**

PART	MATERIALS			
Body	B62			
Bonnet	B62			
Bonnet Ring	B62			
Wedge	B62			
Stem	B371 C69400			
Packing Nut	B62 or B16			
Gland	B16			
Packing	Graphite			
Hand Wheel	A47 Gr. 32510			
Hand Wheel Nut	Brass			
Wheel Plate	Aluminum			

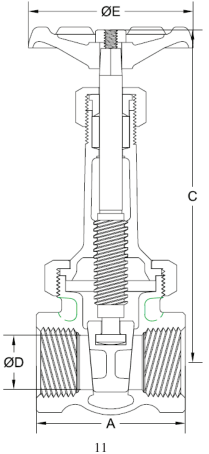
#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

- Renewable solid wedges.
- Integral seats.
- **High-Tensile** bronze alloy stem.
- Stems are rotating / rising design.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

GATE VALVE DIMENSIONS (CLASS 125 AND 150).

SIZE	FIG 2700 & 2714									
in mm	A	С	D	Е	WT	lb kg	$\mathrm{C}_{\mathrm{V}}$			
1/4	1.75	4.3	0.38	2.1	0.	8	3.2			
6	44	108	10	54	0.	4				
3/8	2.00	4.3	0.38	2.1	0.	8	7.1			
10	51	108	10	54	0.	4				
1/2	2.38	4.9	0.50	2.5	1.	1	12.6			
13	60	124	13	64	0.	5				
3/4	2.44	6.1	0.75	2.8	1.	9	30			
20	62	156	19	70	0.9					
1	2.75	7.4	1.00	3.0	2.7		55			
25	70	187	25	76	1.3					
11/4	3.00	8.6	1.25	3.3	4.	0	90			
32	76	219	32	83	1.	8				
1½	3.38	9.6	1.50	3.6	5.	2	130			
40	86	244	38	92	2.	4				
2	3.50	11.7	2.00	4.1	9.5		240			
50	89	297	51	103	4.3					
2½	4.50	14.8	2.50	5.1	16.2		350			
65	114	375	64	130	7.3					
3	5.00	17.1	3.00	5.7	23.5		510			
75	127	435	76	144	10	.7				



C = Center to top open



#### MSS SP-80 GATE VALVE

UNION BONNET, THREADED ENDS ¼ TO 3" (6 TO 75mm) CLASSES 200 AND 300 BRONZE RISING STEM

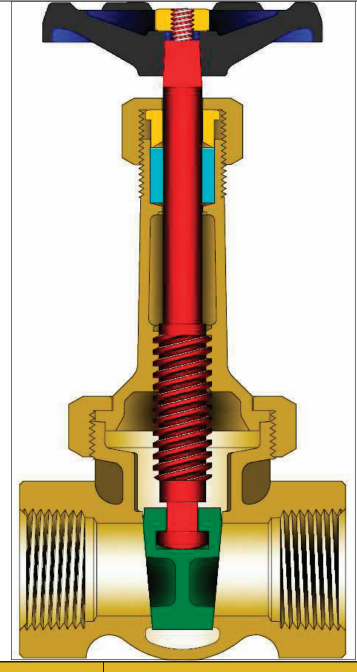
### STANDARD MATERIALS



#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

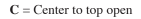
- Renewable solid wedges.
- Integral seats.
- **High-Tensile** bronze alloy stem.
- Stems are rotating / rising design.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

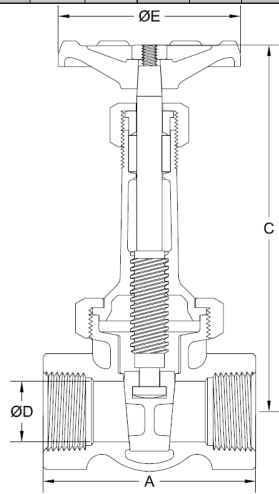


Class	Fig. No.
200	375
300	377

GATE VALVE DIMENSIONS (CLASSES 200 & 300).

SIZE	ALVED	ALVE DIMENSIONS (CLASSES 200 & 300).							FIG	377		
in mm	A	С	D	Е	WT lb kg	$C_V$	A	С	D	Е	WT lb kg	C <sub>V</sub>
1/4	1.81	4.3	0.25	2.1	0.8	3.2	1.94	4.9	0.25	3.0	1.3	3.2
6	46	108	6	54	0.4		49	124	6	76	0.6	
3/8	2.06	4.3	0.38	2.1	0.9	7.1	2.13	4.9	0.38	3.0	1.3	7.1
10	52	108	10	54	0.4		54	124	10	76	0.6	
1/2	2.44	4.9	0.50	2.5	1.2	12.6	2.44	5.9	0.50	3.3	1.8	12.6
13	62	124	13	64	0.7		62	149	13	83	0.8	
3/4	2.56	6.1	0.75	2.8	2.0	30	2.69	7.2	0.75	3.6	3.0	30
20	65	156	19	70	0.9		68	183	19	92	1.3	
1	2.94	7.4	1.00	3.0	2.7	55	3.00	8.3	1.00	4.1	4.9	55
25	75	187	25	76	1.2		76	210	25	105	2.2	
11/4	3.13	8.6	1.25	3.3	4.7	90	3.38	9.5	1.25	4.6	6.9	90
32	79	219	32	83	2.1		86	241	32	117	3.1	
1½	3.50	9.6	1.50	3.6	5.5	130	3.75	10.8	1.50	5.1	8.9	130
40	89	244	38	92	2.5		95	273	38	130	4.0	
2	4.00	11.7	2.00	4.1	9.1	240	4.38	13.1	2.00	5.7	17	240
50	102	297	51	103	4.1		111	333	51	144	7.7	
21/2	4.63	15.1	2.50	4.7	19	350	5.00	14.1	2.50	8.0	24	350
65	117	384	64	119	8.6		127	357	64	203	11	
3	5.13	17.4	3.00	5.7	26	510	5.63	16.4	3.00	9.0	32	510
75	130	443	76	145	11		143	416	76	229	15	



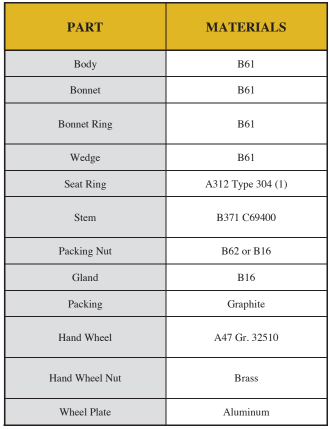




#### MSS SP-80 GATE VALVE

UNION BONNET, THREADED ENDS 3/8 TO 3" (6 TO 75mm) CLASSES 200 AND 300 BRONZE RISING STEM WITH ROLLED-IN SEAT RINGS

### STANDARD MATERIALS

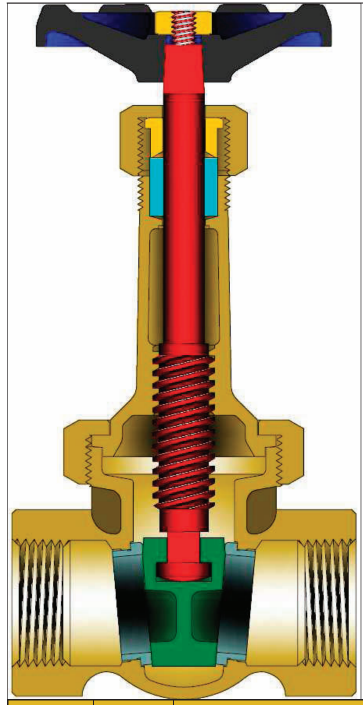


(1) Sizes 3/8 - 1/2" use A276 T410.

#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

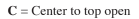
- Renewable solid wedges.
- Rolled-in seat rings.
- **High-Tensile** bronze alloy stems
- Stems are rotating / rising design.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

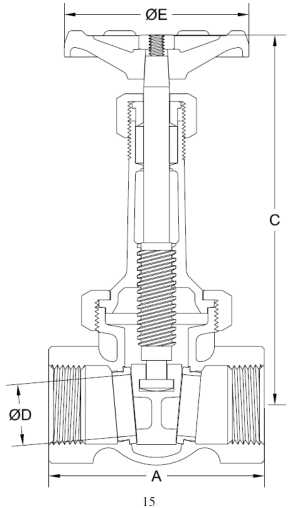


Туре	Class	Fig. No.
Digina Stam	200	2375
Rising Stem	300	2377

GATE VALVE DIMENSIONS (CLASSES 200 & 300).

GAIL	ATE VALVE DIMENSIONS (CLASSES 200 & 300).											
SIZE			FIG	2375		FIG 2377						
in mm	A	С	D	Е	WT lb kg	$C_{V}$	A	С	D	Е	WT lb kg	C <sub>v</sub>
3/8	2.06	4.3	0.38	2.1	0.9	7.1	2.13	4.9	0.38	3.0	1.3	7.1
10	52	108	10	54	0.4		54	124	10	76	0.6	
1/2	2.31	4.9	0.50	2.5	1.2	12.6	2.44	5.9	0.50	3.3	1.7	12.6
13	59	124	13	64	0.5		62	149	13	83	0.8	
3/4	2.56	6.1	0.75	2.8	1.9	30	2.69	7.2	0.75	3.6	2.9	30
20	65	156	19	70	0.9		68	183	19	92	1.3	
1	2.94	7.4	1.00	3.0	2.8	55	3.00	8.3	1.00	4.1	4.2	55
25	75	187	25	76	1.3		76	210	25	105	1.9	
1 1/4	3.13	8.6	1.25	3.3	5.0	90	3.38	9.5	1.25	4.6	6.5	90
32	79	219	32	83	2.3		86	241	32	117	2.9	
1 ½	3.50	9.6	1.50	3.6	5.4	130	3.75	10.8	1.50	5.1	9.5	130
40	89	244	38	92	2.4		95	273	38	130	4.3	
2	4.00	11.7	2.00	4.1	8.9	240	4.38	13.1	2.00	5.7	17	240
50	102	297	51	103	4.0		111	333	51	144	7.7	
2 ½	4.63	15.1	2.50	5.7	18	350	5.00	14.1	2.50	8.0	24	350
65	117	384	64	144	8.2		127	357	64	203	11	
3	5.13	17.4	3.00	6.4	25	510	5.63	16.4	3.00	9.0	32	510
75	130	443	76	162	11		143	416	76	229	15	



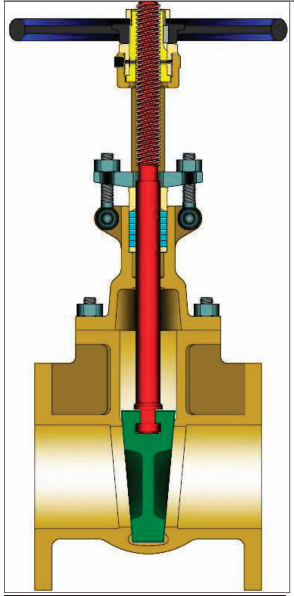




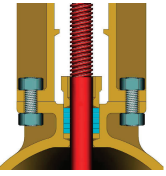
#### MSS SP-80 GATE VALVE

BOLTED BONNET, FLANGED ENDS 4 TO 12" (100 TO 300mm) CLASS 150 BRONZE RISING STEM

Established 1846



Class	Fig. No.
150	1414



(1) Yoke and Bonnet Design for Sizes 8" - 12" •

#### **STANDARD MATERIALS**

PART	MATERIALS			
Body	B62			
Bonnet	B62			
Set Screw	Steel			
Wedge	B62			
Gasket	Comm. Non-Asbestos			
Stem	B16			
Stem Bushing	B62			
Body Bolt	300 SST			
Body Nut	300 SST			
Gland	B62			
Gland Flange	A351 CF8			
Packing	Graphite			
Packing Washer	Bronze			
Eyebolt	300 SST			
Eyebolt Nut	300 SST			
Eyebolt Pin	300 SST			
Hand Wheel	A47 Gr. 32510			
Hand Wheel Key	Steel			
Hand Wheel Nut	Steel			
Lubricant Fitting	Steel			
Yokearms (1)	A47 Gr. 32510			
Yokearm Ear Bolts (1)	Steel			
Yokearm Ear Nuts (1)	Steel			
Yokearm Bolts (1)	Steel			
Yokearm Nuts (1)	Steel			
Wheel Plate	Aluminum			

(1) Sizes 8" - 12"

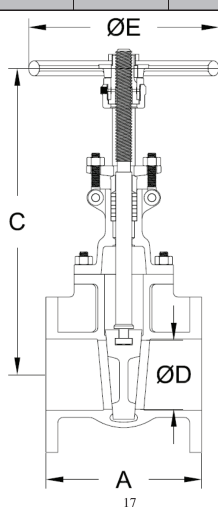
#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Flanged design	ASME B16.24
Materials	ASTM

- Renewable solid wedges.
- Integral seats.
- Large stuffing box.
- **Stems** are rotating / rising design.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

GATE VALVE DIMENSIONS (CLASS 150).

GAIE VALVE	ATE VALVE DIMENSIONS (CLASS 150).						
SIZE	FIG 1414						
in	A	С	D	E	WT	lb	$\mathrm{C}_{\mathrm{V}}$
mm	Α	O	D	L	W 1	kg	CV
4	9.00	20.3	4.00	9.0	8	7	1020
100	229	496	98	221	39		
6	10.50	30.0	6.00	12.0	157		2440
150	267	735	147	294	71		
8	11.50	37.4	8.00	14.0	255		4500
200	292	916	196	343	116		
10	13.00	47.3	10.00	16.0	445		7000
250	330	1203	245	406	202		
12	14.00	55.5	12.00	16.0	7	14	10500
300	356	1410	294	406	32	24	



C = Center to top open

WT = Weight  $C_V = Flow Coefficient$ 



#### MSS SP-80 GLOBE VALVE THREADED BONNET, THREADED ENDS ¼ TO 3" (6 TO 75mm) CLASS 125 BRONZE

ST	VID	<b>ARD</b>	MA	TERI	ΛI	C

PART	MATERIALS
Body	B62
Bonnet	B62*
Disc	B62**
Stem	B371 C69400
Packing Nut	B62 or B16
Disc Locknut	B371 C69400
Packing	Graphite
Hand Wheel	A47 Gr. 32510
Hand Wheel Nut	Brass
Horseshoe Ring	SS 303 or SS 304
Wheel Plate	Aluminum

<sup>\*</sup> B16 for sizes ½" through ¾"

## Class Fig. No. 125 650

#### **DESIGN FEATURES:**

- **High-Tensile** bronze alloy stem.
- Integral seats.
- **Discs** in 3/4" and larger valves are attached to stem by disc locknut. The 1/2" and smaller valves have stem and disc integral.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

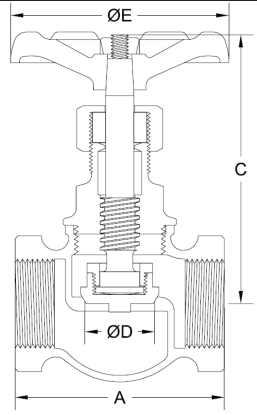
#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

<sup>\*\*</sup> For ½" and smaller sizes, disc and stem are integral and disc material is same as stem.

GLOBE VALVE DIMENSIONS (CLASS 125).

SIZE	E DIMENSIONS	(	FIG	650			
in	A	С	D	E	WT	lb	$C_{ m V}$
mm	71	C	D	L	VV 1	kg	CV
1/4	1.63	2.7	0.25	2.1	0.4	1	0.6
6	41	68	6	54	0.2	2	
3/8	1.94	3.0	0.38	2.5	0.0	5	1.4
10	49	76	10	64	0.3	3	
1/2	2.13	3.4	0.50	2.8	0.0	3	2.5
13	54	86	13	70	0.4	1	
3/4	2.50	3.9	0.75	3.0	1.3	3	5.8
20	64	100	19	76	0.6		
1	3.00	4.4	1.00	3.3	1.9		10.7
25	76	111	25	83	0.9	)	
11/4	3.44	5.1	1.25	3.6	2.7		17.1
32	87	129	32	92	1.2	2	
1½	3.81	5.4	1.50	4.1	4.4	1	25
40	97	137	38	105	2.0	)	
2	4.75	6.5	2.00	4.8	5.9		50
50	121	165	51	121	2.7		
21/2	5.69	7.3	2.50	5.1	10.	1	75
65	144	186	64	130	4.0	5	
3	6.56	8.3	3.00	5.8	15.	4	110
75	167	210	76	146	7.0	)	



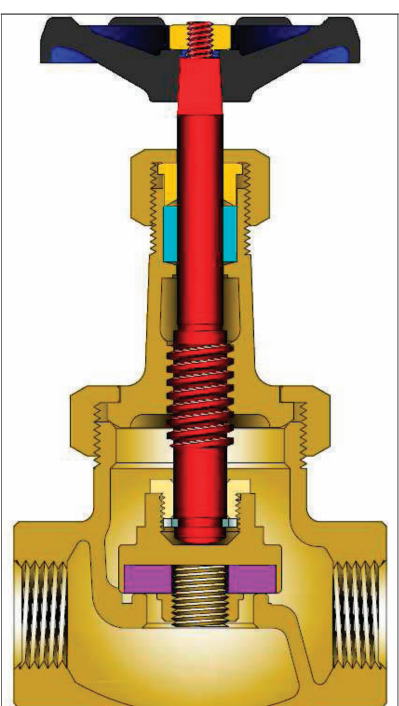
C = Center to top open WT = Weight  $C_V$  = Flow Coefficient



#### MSS SP-80 GLOBE VALVE

UNION BONNET, THREADED ENDS ¼ TO 3" (6 TO 75mm) CLASS 150

BRONZE WITH RENEWABLE COMPOSITION DISC



Class	Fig. No.
150	150

#### STANDARD MATERIALS

PART	MATERIALS
Body	B62
Bonnet	B62
Disc	Glass Filled PTFE
Disc Locknut	B-371 C69400
Disc Nut	B62
Disc Holder	B62
Horseshoe Ring	SS 303 or SS 304
Stem	B371 C69400
Packing Nut	B62 or B374 C69400
Gland	B16
Packing	Graphite
Hand Wheel	A47 Gr. 32510
Hand Wheel Nut	Brass
Wheel Plate	Aluminum

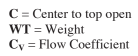
#### **Design Specifications**

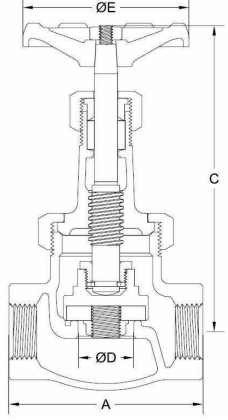
Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

- **Integral** seats have opening equal to nominal pipe size of valve.
- **High-Tensile** bronze alloy stem.
- Each valve is shell and seat tested per industry standard MSS SP-80.

GLOBE VALVE DIMENSIONS (CLASS 125).

GLOBE VALVE DIMENSIONS (CLASS 125).							
SIZE			FIC	150			
in			Б.	F	XX/TD	lb	
mm	A	С	D	E	WT -	kg	$C_{\rm V}$
1/4	2.13	4.2	0.25	2.5	(	).8	0.6
6	54	106	6	64	(	).4	
3/8	2.25	4.2	0.38	2.5	(	).9	1.4
10	57	106	10	64	(	).4	
1/2	2.50	4.8	0.50	2.8	1	1.3	2.5
13	64	122	13	70	(	).6	
3/4	3.00	5.4	0.75	3.0	2	2.1	5.8
20	76	138	19	76	1.0		
1	3.56	6.1	1.00	3.3	3.4		10.7
25	90	156	25	83	1	1.5	
11/4	4.13	6.8	1.25	3.6	4	5.1	17.1
32	105	173	32	92	2	2.3	
1½	4.63	7.3	1.50	4.1	(	5.6	25
40	117	187	38	103	3	3.0	
2	5.75	8.1	2.00	4.6	1	0.5	50
50	146	206	51	117	4	1.8	
2½	6.63	9.5	2.50	5.7	1	8.6	75
65	168	241	64	144	8	3.4	
3	8.50	10.8	3.00	6.4	2	8.4	110
75	216	275	76	162	1	2.9	

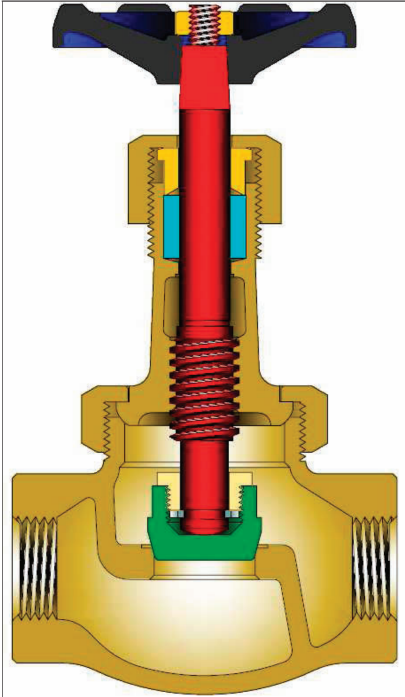






#### MSS SP-80 GLOBE VALVES UNION BONNET, THREADED ENDS 1/4 TO 3" (6 TO 75mm) CLASSES 200 AND 300

**BRONZE** 



Class	Fig. No.
200	110
300	120

#### **DESIGN FEATURES:**

- Plug type discs are held by a locknut.
  - Integral seats have openings equal to nominal pipe size of valve.
- High-Tensile bronze alloy stem.
- Valves can be reground without being removed from the line.

STANDAR	D MATERIALS
PART	MATERIA

PART	MATERIALS		
Body	B61		
Bonnet	B61		
Bonnet Ring	B61		
Disc	B61 or B371 C69400		
Disc Locknut	B371 C69400		
Horseshoe Ring	SS 303 or SS 304		
Stem	B371 C69400		
Packing Nut	B62		
Gland	B16		
Packing	Graphite		
Hand Wheel	A47 Gr. 32510		
Hand Wheel Nut	Brass		
Wheel Plate	Aluminum		

#### **Design Specifications**

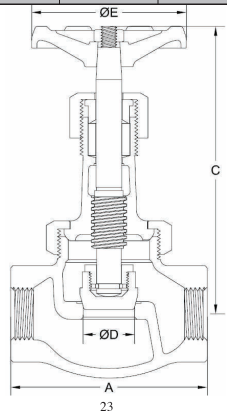
Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

Each valve is shell and seat pressure tested per industry standard MSS SP-80.

GLOBE VALVE DIMENSIONS (CLASS 200 & 300).

SIZE	FIG 110 & 120					
in mm	A	С	D	E	WT lb	- C <sub>V</sub>
1/4	2.25	4.0	0.25	2.5	0.9	0.6
6	57	102	6	64	0.4	
3/8	2.38	4.0	0.38	2.5	1.1	1.4
10	60	102	10	64	0.5	
1/2	2.63	4.6	0.50	2.8	1.5	2.5
13	67	117	13	70	0.7	
3/4	3.25	5.5	0.75	3.3	2.7	5.8
20	83	140	19	83	1.2	
1	3.81	6.2	1.00	3.6	3.9	10.7
25	97	158	25	92	1.8	
11/4	4.38	6.8	1.25	4.1	5.7	17.1
32	111	171	32	103	2.6	
1½	4.88	7.7	1.50	4.8	8.8	25
40	124	196	38	121	4.0	
2	6.00	8.7	2.00	5.7	13.9	50
50	152	221	51	144	6.3	
21/2	7.00	10.9	2.50	8.0	22.5	75
65	178	276	64	203	10.2	
3	7.88	12.1	3.00	9.0	36.3	110
75	200	308	76	229	16.4	

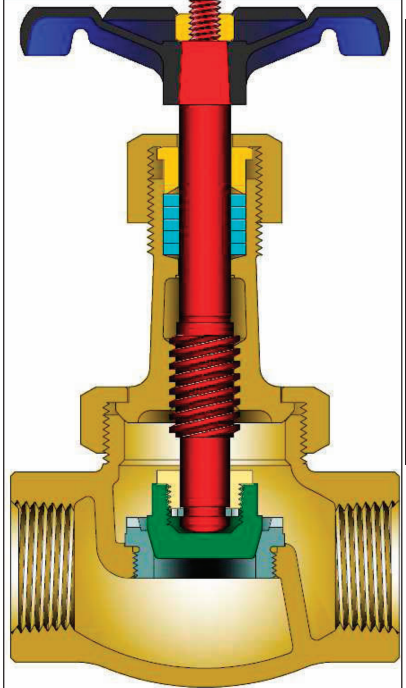
C = Center to top open





#### MSS SP-80 GLOBE VALVES

UNION BONNET, THREADED ENDS ¼ TO 3" (6 TO 75mm) CLASSES 150 TO 300 BRONZE WITH RENEWABLE STAINLESS STEEL SEAT AND DISC



Class	Fig. No.
150	2600
200	2608
300	2612

#### **DESIGN FEATURES:**

- Renewable plug type stainless steel disc.
- **Renewable** stainless steel seat has full nominal pipe size opening.
- **High-Tensile** bronze alloy stems.
- **Differential** hardness between seat and disc to prevent galling.

STANDARD MATERIALS			
PART	MATERIALS		
Body	B61		
Bonnet	B61		
Bonnet Ring	B61		
Disc	A582 T416		
Disc Locknut	B371 C69400		
Horseshoe Ring	SS 303 or SS 304		
Seat Ring	A582 T416		
Stem	B371 C69400		
Packing Nut	B62 or B16		
Gland	B16		
Packing	Graphite		
Hand Wheel	A47 Gr. 32510		
Hand Wheel Nut	Brass		
Wheel Plate	Aluminum		

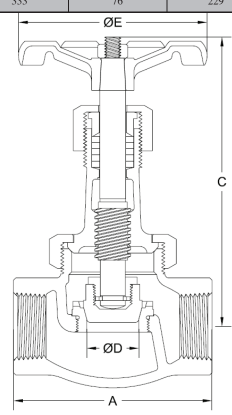
#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

 Each valve is shell and seat pressure tested per industry standard MSS SP-80. GLOBE VALVE DIMENSIONS (CLASS 200 & 300).

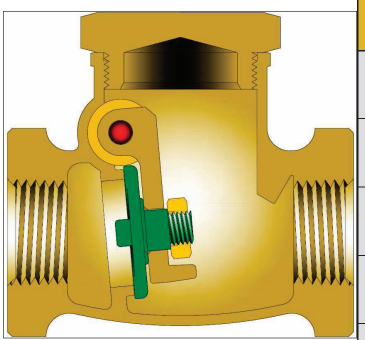
SIZE	FIG 2600, 2608, & 2612						
in mm	A	С	D	E	WT -	lb kg	$C_{V}$
1/4	2.25	4.0	0.25	2.5	0.	9	0.6
6	57	102	6	64	0.	4	
3/8	2.38	4.0	0.38	2.5	1.	1	1.4
10	60	102	10	64	0.	5	
1/2	2.63	4.6	0.50	2.8	1.	4	2.5
13	67	117	13	70	0.	6	
3/4	3.25	5.5	0.75	3.3	2.	4	5.8
20	83	140	19	83	1.1		
1	3.81	6.2	1.00	3.6	4.0		10.7
25	97	158	25	92	1.8		
11/4	4.38	6.8	1.25	4.1	5.7		17.1
32	111	171	32	103	2.6		
11/2	4.88	7.8	1.50	4.8	8.7		25
40	124	198	38	121	3.9		
2	6.00	8.7	2.00	5.7	14	.4	50
50	152	221	51	144	6.	5	
21/2	7.25	11.3	2.50	8.0	37	.7	75
65	184	286	64	203	17	.1	
3	8.75	13.1	3.00	9.0	58	.5	110
75	222	333	76	229	26	.5	

C = Center to top open





#### MSS SP-80 SWING CHECK VALVE THREADED CAP, THREADED ENDS 1/4 TO 3" (6 TO 75mm) CLASS 125 **BRONZE**



Class	Fig. No.
125	578

#### **DESIGN FEATURES:**

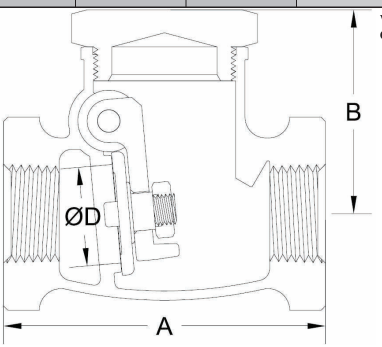
- Renewable discs.
- Integral seats.
- Valves can be used in a horizontal or vertical position; however, when installed in a vertical line, flow must be upward with pressure under the disc.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

STANDARD MATERIALS				
PART	MATERIALS			
Body	B62			
Сар	B62			
Disc	B62			
Disc Nut	Brass			
Carrier	B124 C37700			
Carrier Pin	SST 304			

#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

SWING CHECK VALVE DIMENSIONS (CLASS 125).						
SIZE	FIG 578					
in	A	В	D	WT	lb	$\mathrm{C}_{\mathrm{V}}$
mm	Α	D	U	WI	kg	CV
1/4	1.88	1.3	0.25	0.4	4	2.4
6	48	33	10	0.2	2	
3/8	1.88	1.3	0.38	0.5	5	2.4
10	48	33	10	0.2	2	
1/2	2.25	1.5	0.50	0.7	7	4.1
13	58	37	13	0.3		
3/4	2.63	1.7	0.75	1.0		9.1
20	66	43	19	0.5		
1	3.00	1.9	1.00	1.6		16.4
25	76	49	25	0.7		
11/4	3.44	2.3	1.25	2.3		30
32	88	58	32	1.0		
1½	4.25	2.5	1.50	3.0		40
40	108	63	39	1.4	4	
2	5.25	2.8	2.00	6.0	)	75
50	134	72	50	2.7	7	



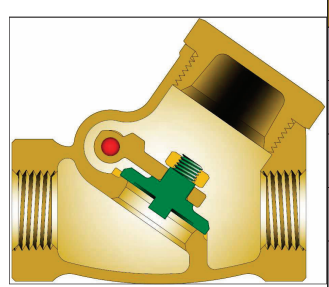
WT = Weight  $C_V = Flow Coefficient$ 



#### MSS SP-80 SWING CHECK VALVES

THREADED BONNET, THREADED ENDS ¼ TO 3" (6 TO 75mm) CLASS 200 AND 300 BRONZE Y-PATTERN

#### STANDARD MATERIALS



STANDARD MATERIALS				
PART	MATERIALS			
Body	B61			
Сар	B61*			
Disc	B61 or B371 C69400			
Disc Nut	B16			
Carrier	B62 or B124 C37700			
Carrier Pin	B16			
Side Plug	B16			

<sup>\*</sup> B16 for ¾" and smaller sizes

Class	Fig. No.
200	560
300	563

#### **DESIGN FEATURES:**

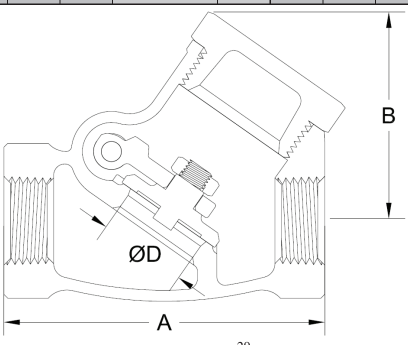
- By unscrewing the side plug and removing the cap and carrier pin, the carrier and disc assembly can be easily removed.
- Renewable disc is held by a locknut.
- Integral seats.
- Valves can be used in a horizontal or vertical position; however, when installed in vertical line, flow must be upward with pressure under the disc.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

#### **Design Specifications**

Item	Applicable Specification
Pressure - temperature ratings	MSS SP-80
General valve design	MSS SP-80
Thread design	ASME B1.20.1
Materials	ASTM

SWING CHECK VALVE DIMENSIONS (CLASS 200 & 300).

SIZE	FIG 560							FIG	563			
in mm	A	В	D	WT	lb kg	$C_{V}$	A	В	D	WT	lb kg	$ C_{V}$
1/4	2.25	1.4	0.25	0.	.6	1	2.38	1.5	0.25	0	0.7	
6	57	35	6	0	.3		60	38	6	0	.3	
3/8	2.38	1.4	0.38	0.	.6	2	2.50	1.5	0.38	0	.7	2.4
10	60	35	10	0	.3		64	38	10	0	.3	
1/2	2.75	1.7	0.50	0.	.8	4	2.88	1.8	0.50	1	.0	4.1
13	70	43	13	0	.4		73	46	13	0	.5	
3/4	3.13	2.0	0.75	1.	.3	9	3.25	2.1	0.75	1	.6	9.1
20	79	51	19	0.6			83	54	19	0.7		
1	3.63	2.4	1.00	2.0		20	3.75	2.5	1.00	2.3		16.4
25	92	60	25	0	.9		95	64	25	1	.0	
11/4	4.38	3.0	1.25	3.	.4	30	4.50	3.1	1.25	4	.1	30
32	111	76	32	1	.5		114	79	32	1	.9	
1½	5.00	3.5	1.50	4.	.8	40	5.13	3.6	1.50	5	.9	40
40	127	89	38	2	.2		130	90	38	2	.7	
2	6.13	4.3	2.00	8	.0	75	6.38	4.4	2.00	10	).3	75
50	156	108	51	3	.6		162	111	51	4	.7	
2½	7.25	5.1	2.50	13	3.7	120	7.50	5.2	2.50	17	7.0	120
65	184	129	64	6	.2		191	132	64	7	.7	
3	8.50	5.9	3.00	20	0.3	175	8.75	6.0	3.00	25	5.3	175
75	216	149	76	9	.2		222	152	76	11	1.5	

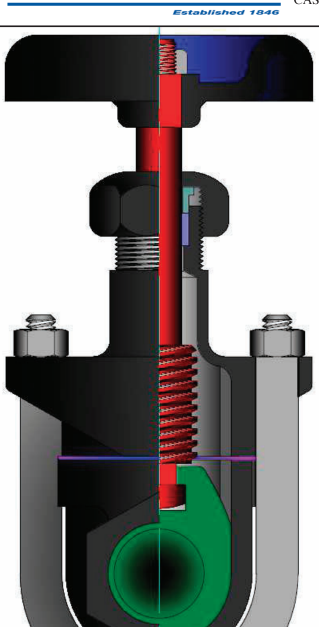


# IRON VALVES



#### **CLIP GATE VALVE**

THREADED BONNET, THREADED ENDS 1/4" TO 4" (6 TO 100 mm) CLASS 150 CAST IRON



Class	Trim	Fig. No.
125	Bronze	3460
123	Iron	3462

#### **STANDARD MATERIALS**

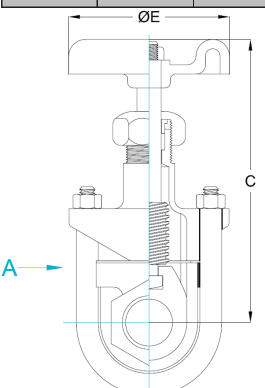
FI	GURE	3460	3462		
P	ART	MATERIALS			
Body	1/4" - 1"	A536			
Бойу	11/4" - 4"	A126-B			
Bonnet	1/4" - 1"	A5	36		
Bonnet	11/4" - 4"	A12	6-B		
V	Vedge	B62	A536		
	Stem	B16	A276-410		
Pac	king Nut	A536			
(	Gland	B16	A276-410		
Pa	acking	Non-Asbestos			
C	Gasket	Non-Asbestos			
Han	d Wheel	A126-B			
Hand Wheel Nut		A563-A			
Ţ	J-Bolt	A30	7-A		
U-I	Bolt Nut	A563-A			
Nat	me Plate	Aluminum			

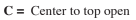
#### **Design Specifications**

Item	Applicable Specification
Pressure-Temperature Ratings	MSS SP-70
Thread Design	ASME B1.20.1
Materials	ASTM

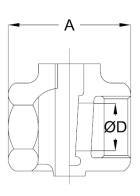
- **Seat faces** lapped for smooth finish and superior sealing.
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.

	GATE VALVE DIMENSIONS (CLASS 125).						
SIZE		FIG 3460 & 3462					
in mm	A	С	D	Е	WT -	lb kg	$C_{V}$
1/4	2.09	5.0	0.25	2.1	1.5	5	2.8
6	53	127	6	54	0.0	7	
3/8	2.09	5.0	0.38	2.1	1.5	5	7.8
10	53	127	10	54	0.0	7	
1/2	2.09	5.0	0.50	2.1	1.5	5	13.2
13	53	127	13	54	0.3	7	
3/4	2.52	6.2	0.75	2.4	2.0	0	30
20	64	158	19	62	0.9	9	
1	2.63	7.5	1.00	3.0	3.0	)	55
25	67	191	25	75	1.4		
11/4	2.91	9.0	1.25	3.0	5.0	0	87
32	74	229	32	75	2.3	3	
1½	3.14	9.1	1.50	3.8	6.5	5	129
40	80	232	38	95	2.9	9	
2	3.89	11.6	2.00	4.0	10	)	240
50	99	294	51	101	4.5	5	
2½	4.59	12.9	2.50	4.8	16	5	385
65	117	327	64	121	7.3	3	
3	4.92	14.8	3.00	6.0	24	1	555
75	125	375	76	152	11	l	
4	5.94	19.3	4.00	9.0	48	3	1020
100	151	490	102	229	22	2	







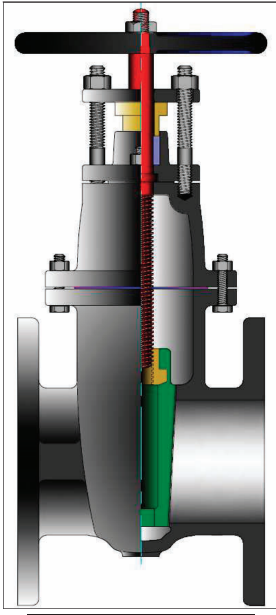




#### MSS SP-70 GATE VALVES

BOLTED BONNET, FLANGED ENDS 2 TO 24" (50 TO 600 mm) CLASS 125 CAST IRON NON-RISING STEM

Established 1846



Class	Trim	Fig. No.
125	Bronze	1787

#### **DESIGN FEATURES:**

- **Seat faces** lapped for smooth finish and superior sealing.
- Renewable seat rings.
- **Body** has 5 tapping bosses.
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- Gland is two piece gland / gland flange design for optimal alignment and uniform packing compression.

#### **STANDARD MATERIALS**

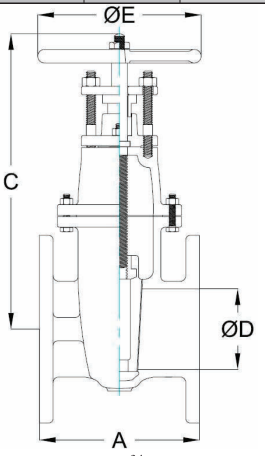
PART	MATERIALS	
Body	A126-B	
Bonnet	A126-B	
Stuffing Box	A126-B	
Wedge	A126-B	
Wedge Seat Ring	B62	
Body Seat Ring	B62	
Stem	B16	
Gasket	Non-Asbestos	
Wedge Nut	B62	
Gland Flange	A536-A	
Gland Flange Bolt	A307-A	
Gland Flange Nut	A563-A	
Gland	B62	
Packing	Non-Asbestos	
Stuffing Box / Bonnet Gasket	Non-Asbestos	
Hand Wheel	A126-B	
Hand Wheel Nut	A536-A	
Body / Bonnet Stud	A307-A	
Body / Bonnet Nut	A536-A	

#### **Design Specifications**

Item	Applicable Specification
Wall thickness	ASME B16.1
Pressure - temperature ratings	MSS SP-70
General valve design	MSS SP-70 Type I
End to End dimensions	ASME B16.10
Flange design	ASME B16.1
Materials	ASTM

GATE VALVE DIMENSIONS (CLASSES 125).

SIZE	DIMENSIONS (CLASSES 125).  FIG 1787					
in	A	С	D	Е	WT lb	$ C_{\rm v}$
mm					kg	
2	7.00	12.3	2.00	7.0	33	240
50	178	312	51	178	15	
2½	7.50	13.3	2.50	7.0	44	390
65	191	337	64	178	20	
3	8.00	15.0	3.00	8.0	55	560
80	203	381	76	203	25	
4	9.00	17.8	4.00	10.0	95	1000
100	229	451	102	254	43	
5	10.00	20.1	5.00	12.0	132	1600
125	254	511	127	305	60	
6	10.50	23.1	6.00	12.0	172	2400
150	267	587	152	305	78	
8	11.50	27.8	8.00	14.0	271	4500
200	292	705	203	356	123	
10	13.00	32.9	10.00	16.0	361	7000
250	330	836	254	406	164	
12	14.00	37.4	12.00	18.0	578	10500
300	356	949	305	457	262	
14	15.00	41.4	14.00	20.0	660	14300
350	381	1051	356	508	299	
16	16.00	46.9	16.00	22.0	1165	18600
400	406	1190	406	559	528	
18	17.00	49.8	18.00	24.0	1462	24500
450	432	1266	457	610	663	
20	18.00	54.9	20.00	24.0	1801	30300
500	457	1394	508	610	817	
24	20.00	64.3	24.00	30.0	2600	43600
600	508	1632	610	762	1179	



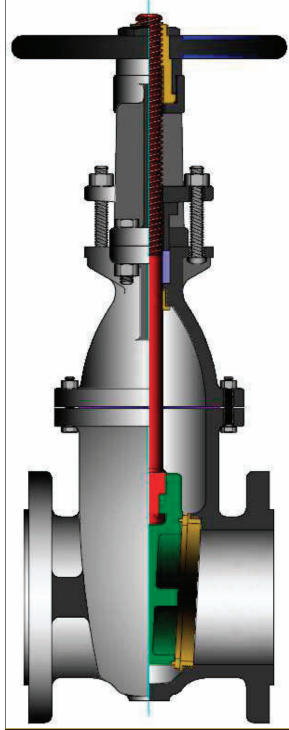
 $\mathbf{C}$  = Center to top open and closed



#### MSS SP-70 GATE VALVE

BOLTED BONNET, FLANGED ENDS 2 TO 24" (50 TO 600 mm) CLASSES 125 TO 250 CAST IRON OR 3% NICKEL IRON RISING STEM

Established 1846



Class	Trim	Fig. No.
	Bronze	1793
125	Iron	1816
	T316 SS	1893
250	Bronze	1797

#### **STANDARD MATERIALS**

FIGURE NUMBER		1793	1797	1816	1893
CLASS		125	250	125	125
PART		MATERIALS			
Body		A126-B			3% Nickel
Bonnet		A126-B			3% Nickel
Yoke		A126-B			A126-B
Wedge		A126-B			3% Nickel
Wedge Seat Ring		B62		-	A351-CF8M
Body Seat Ring		B62		-	A351-CF8M
Stem		B16		A276-410	A276-316
Stem Bushing		B62			
Stem Bushing Lock Nut		A536			
Gland Flange		A536			
Gland Flange Bolt		A307-A			
Gland Flange Nut		A563-A			
Gland		B62		A126-B	
Packing		Non-Asbestos			
Gasket		Non-Asbestos			
Backseat Ring	2 - 12"	В	52	A276-410	316 SST
	14 - 24"	В	16		
Hand Wheel		A126-B or A536			
Hand Wheel Nut		A536			
Body / Bonnet Stud		A307-A			
Body / Bonnet Nut		A563-A			
Bonnet / Yoke Bolt		A307-A			
Bonnet / Yoke Nut		A563-A			

#### **Design Specifications**

Item	Applicable Specification		
Wall thickness	ASME B16.1		
Pressure - temperature ratings	MSS SP-70		
General valve design	MSS SP-70 Type I		
End to End dimensions	ASME B16.10		
Flange design	ASME B16.1		
Materials	ASTM		

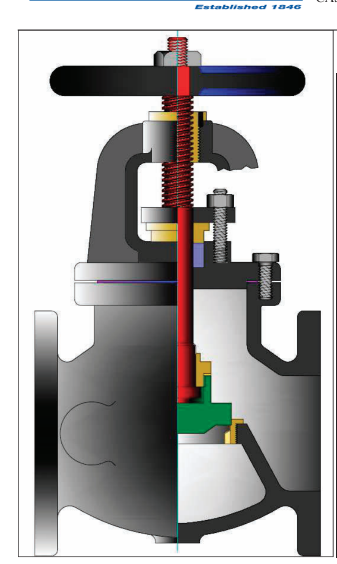
- Seat faces lapped for smooth finish and superior sealing.
- Stems are non-rotating with surface finish to optimize packing seal.
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- **Gland** is two piece gland / gland flange design for optimal alignment and uniform packing compression.
- Renewable seat rings.
- Body has 5 tapping bosses.
- Solid wedge design
- Class 125 have flat faced end flanges, class 250 has raised face end flanges.

GATE VA	ALVE DIMENSIONS (CLASSES 125 & 250). FIG 1793, 1816, & 1893					FIG 1797			
in		<u> </u>							
mm	A	С	D	Е	A	С	D	Е	
2	7.00	14.7	2.00	7.0	8.50	15.0	2.00	7.0	
50	178	374	51	178	216	382	51	178	
21/2	7.50	16.7	2.50	7.0	9.50	17.1	2.50	8.0	
65	191	423	64	178	241	434	64	203	
3	8.00	18.9	3.00	8.0	11.13	19.4	3.00	10.0	
80	9.00	23.4	76 4.00	203	283 12.00	23.6	76 4.00	254 12.0	
100	229	595	102	254	305	600	102	305	
5	10.00	27.7	5.00	12.0	15.00	27.9	5.00	12.0	
125	254	704	127	305	381	709	127	305	
6	10.50	32.2	6.00	12.0	15.88	32.4	6.00	14.0	
150	267	819	152	305	403	824	152	356	
8	11.50	39.5	8.00	14.0	16.50	40.6	8.00	16.0	
200	292	1002	203	356	419	1030	203	406	
10	13.00	48.2	10.00	16.0	18.00	49.0	10.00	18.0	
250	330	1223	254	406	457	1246	254	457	
300	14.00 356	56.1 1424	12.00 305	18.0 457	19.75 502	56.8 1442	12.00 305	20.0 508	
14	15.00	62.5	14.00	20.0	302	1447	303	300	
350	381	1586	356	508	1	1-4	– ØE —	_	
16	16.00	71.1	16.00	22.0			A de		
400	406	1805	406	559					
18	17.00	79.0	18.00	24.0	□ 1				
450	432	2007	457	610					
20	18.00	87.1	20.00	24.0	_				
500	457	2213	508	610					
600	20.00	100.5 2553	24.00 610	30.0 762	<b>-</b>				
000	508	2555	010		<del>_</del>				
SIZE	FIG 1793, 183	16, & 1893		FIG 1797		0.75			
						-			
in	WT lb	Cv	WT	lb	$C_{\rm V}$			]	
mm	WT	C <sub>V</sub>		lb kg	C <sub>V</sub>			)	
mm 2	WT kg 36	Cv	53	lb kg	C <sub>V</sub> 240			)	
mm 2 50	WT kg 36 16	C <sub>V</sub> 240	53	lb kg	240			1	
mm 2 50 2½	36 16 48	C <sub>V</sub>	53 24 70	lb kg				1	
mm 2 50	WT kg 36 16	C <sub>V</sub> 240	53	lb kg	240			]	
mm 2 50 2½ 65	36 16 48 22	C <sub>V</sub> 240 390	53 24 70 32	lb kg	390			1	
mm 2 50 2½ 65 3 80 4	36 16 48 22 60 27 103	C <sub>V</sub> 240 390	53 24 70 32 102 46	lb kg	390			1	
mm 2 50 2½ 65 3 80 4 100	36 16 48 22 60 27 103 47	C <sub>V</sub> 240 390 560 1000	53 24 70 32 102 46 157	lb kg	240 390 560 <b>C</b>			]	
mm  2  50  2½  65  3  80  4  100  5	8 36 16 48 22 60 27 103 47 143	240 390 560	53 24 70 32 102 46 157 71	lb kg	240 390 560 <b>C</b>				
mm 2 50 2½ 65 3 80 4 100 5 125	8	C <sub>V</sub> 240 390 560 1000	53 24 70 32 102 46 157 71 198	lb kg	240 390 560 <b>C</b> 1000				
mm 2 50 2½ 65 3 80 4 100 5 125 6	8 kg 36 16 48 22 60 27 103 47 143 65 186	C <sub>V</sub> 240 390 560 1000	53 24 70 32 102 46 157 71 198 90	lb kg	240 390 560 <b>C</b>				
mm  2  50  2½  65  3  80  4  100  5  125  6  150	8 kg 36 16 48 22 60 27 103 47 143 65 186 84	C <sub>V</sub> 240 390 560 1000 1600 2400	53 24 70 32 102 46 157 71 198 90 259	1b kg 22 7 7 8 8 9 9 7 7	240 390 560 <b>C</b> 1000 1600				
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8	8 kg 36 16 48 22 60 27 103 47 143 65 186 84 298	C <sub>V</sub> 240 390 560 1000	53 24 70 32 102 46 157 71 198 90 259	1b kg 22 7 7 8 8 9 9 7 1	240 390 560 <b>C</b> 1000				
mm  2  50  2½  65  3  80  4  100  5  125  6  150	8 kg 36 16 48 22 60 27 103 47 143 65 186 84	C <sub>V</sub> 240 390 560 1000 1600 2400	53 24 70 32 102 46 157 71 198 90 259	1b kg	240 390 560 <b>C</b> 1000 1600				
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200	8 kg 36 16 48 22 60 27 103 47 143 65 186 84 298 135	C <sub>V</sub> 240 390 560 1000 1600 2400 4500	53 24 70 32 102 46 1157 71 198 90 259 117 451	1b kg	240 390 560 C 1000 1600 2400 4500				
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12	84 298 135 441 200 628	C <sub>V</sub> 240 390 560 1000 1600 2400 4500	53 24 70 32 102 46 115 71 198 90 259 117 451	1b kg	240 390 560 C 1000 1600 2400 4500				
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300	84 298 135 441 200 628 285	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000	53 24 70 32 102 46 115 71 198 90 259 117 451 205 649 294	1b kg	240 390 560 C 1000 1600 2400 4500 7000				
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14	84 298 135 441 200 628 285 880	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000	53 24 70 32 102 46 115 71 198 90 259 117 451 209 649 913	1b kg	240 390 560 C 1000 1600 2400 4500 7000				
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350	84 298 135 441 200 628 285 880 399	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000 10500	53 24 70 32 102 46 157 71 198 90 259 117 451 202 644 294 913	1b kg	240 390 560 C 1000 1600 2400 4500 7000			ØD.	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16	84 298 135 441 200 628 285 880 399 1166	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000	53 24 70 32 102 46 157 71 198 90 259 117 451 202 644 294 913	1b kg	240 390 560 C 1000 1600 2400 4500 7000			ØD	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16  400	Rg   36   36   36   36   36   36   36   3	240 390 560 1000 1600 2400 4500 7000 10500 14300	53 24 70 32 102 46 1157 71 198 90 259 117 451 205 649 294 913	lb kg	240 390 560 C 1000 1600 2400 4500 7000			ØD	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16  400  18	84 298 135 441 200 628 285 880 399 1166 529 1467	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000 10500	53 24 70 32 102 46 1157 71 198 90 259 117 451 209 649 913 414	lb kg	240 390 560 C 1000 1600 2400 4500 7000			ØD	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16  400  18  450	84 298 135 441 200 628 285 880 399 1166 529 1467 665	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000 10500 14300 18600	53 24 70 32 102 46 1157 71 198 90 259 117 451 209 649 913 414	lb kg	240 390 560 C 1000 1600 2400 4500 7000			ØD	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16  400  18  450  20	880 369 360 361 482 222 600 277 103 477 143 655 186 844 298 135 441 200 628 285 880 399 1166 529 1467 665 1824	240 390 560 1000 1600 2400 4500 7000 10500 14300	53 24 70 32 102 46 1157 71 198 90 259 117 451 209 649 913 414	lb kg	240 390 560 C 1000 1600 2400 4500 7000			ØD	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16  400  18  450	84 298 135 441 200 628 285 880 399 1166 529 1467 665	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000 10500 14300 18600	53 24 70 32 102 46 1157 71 198 90 259 117 451 209 649 913 414	lb kg	240 390 560 C 1000 1600 2400 4500 7000			ØD	
mm  2  50  2½  65  3  80  4  100  5  125  6  150  8  200  10  250  12  300  14  350  16  400  18  450  20  500	880 369 369 360 360 360 360 360 360 360 360 360 360	C <sub>V</sub> 240 390 560 1000 1600 2400 4500 7000 10500 14300 18600 24500 30300	53 24 70 32 102 46 1157 71 198 90 259 117 451 209 649 913 414	lb kg	240 390 560 C 1000 1600 2400 4500 7000		A	ØD	



# MSS SP-85 GLOBE VALVE

BOLTED BONNET, FLANGED ENDS 2 TO 12" (50 TO 300 mm) CLASS 125 CAST IRON



# **STANDARD MATERIALS**

PART		MATERIALS	
Body		A126-B	
Bonnet		A126-B	
Disc	2 - 4"	B62	
DISC	5 - 12"	A126-B	
Disc Nut		B62	
Body Seat Ri	ng	B62	
Disc Seat Ring	g (1)	B62	
Stem		B16	
Stem Bushin	ıg	B62	
Stem Bushing Set	Screw	A307-A	
Gland Flang	ge	A536	
Gland Flange I	Bolt	A307-A	
Gland Flange Nut		A563-A	
Gland		B62	
Packing		Non-Asbestos	
Disc Nut Was	her	B16	
Gasket		Non-Asbestos	
Hand Whee	:1	A126-B	
Hand Wheel N	Vut	A563-A	
Taper Pin (1	1)	Steel	
Guide Pin (1	1)	B16	
Body / Bonnet	Stud	A307-A	
Body / Bonnet Nut		A563-A	

(1) For	valve	sizes	5"	to	12"

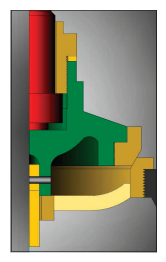
Class	Trim	Fig. No.
125	Bronze	241

# **DESIGN FEATURES:**

- **Seat faces** lapped for smooth finish and superior sealing.
- **Swivel** disc for optimal seating and longer seat life.
- **Stems** are rotating / rising design.
- Each valve is shell and seat pressure tested per industry standard MSS SP-85.
- Gland is two piece gland / gland flange design for optimal alignment and uniform packing compression.

# **Design Specifications**

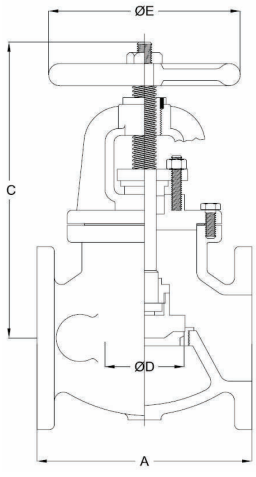
Item	Applicable Specification
Wall thickness	ASME B16.1
Pressure - temperature ratings	MSS SP-85
General valve design	MSS SP-85 Type I
End to End dimensions	ASME B16.10
Flange design	ASME B16.1
Materials	ASTM



Disc design for valve sizes 5" to 12"

GLOBE VALVE DIMENSIONS CLASS 125

SIZE	FIG 241						
in	A	С	D	E	WT	lb	C
mm	A	C	D	E		kg	$C_{ m V}$
2	8.00	11.9	2.00	7.0	36		45
50	203	303	51	178	16		
2½	8.50	12.8	2.50	7.0	49		75
65	216	326	64	178	22		
3	9.50	13.6	3.00	8.0	57		110
80	241	346	76	203	26		
4	11.50	14.6	4.00	10.0	95		200
100	292	370	102	254	43		
5	13.00	17.7	5.00	12.0	139		320
125	330	450	127	305	63		
6	14.00	19.7	6.00	12.0	183		475
150	356	500	152	305	83		
8	19.50	22.7	8.00	14.0	378		875
200	495	576	203	356	172		
10	24.50	27.0	10.00	16.0	523		1370
250	622	686	254	406	237		
12	27.50	29.8	12.00	18.0	700		2050
300	699	757	305	457	318		



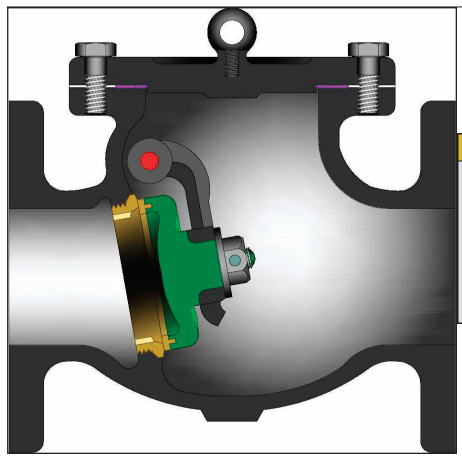
C = Center to top open

WT = Weight  $C_V = Flow Coefficient$ 



#### MSS SP-71 SWING CHECK VALVES

BOLTED BONNET, FLANGED ENDS 2 TO 24" (50 TO 600 mm) CLASS 125 CAST IRON OR 3% NICKEL IRON



Class	Trim	Fig. No.	
	Bronze	559	
125	Iron	1259	
	T316 SS	559P	

# **Design Specifications**

# Item Applicable Specification Wall thickness ASME B16.1 Pressure - temperature ratings MSS SP-71 General valve design MSS SP-71 Type I End to End dimensions ASME B16.10 Flange design ASME B16.1 Materials ASTM

# DESIGN FEATURES:

- **Seat faces** lapped for smooth finish and superior sealing.
- Swivel disc for improved seat alignment and longer life.
- Each valve is shell and seat pressure tested per industry standard MSS SP-71.
- Check valve are suitable for service in horizontal line with cap vertical or in a vertical line with flow upward.

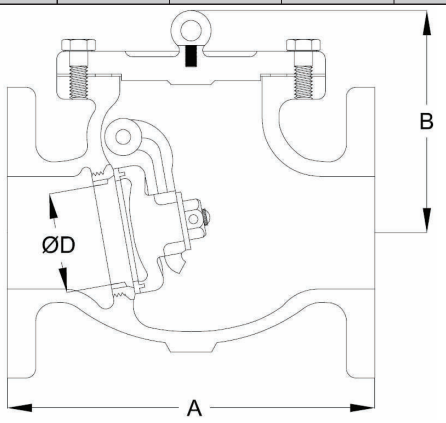
# STANDARD MATERIALS

STANDARD WATERIALS						
FIGURE NUMBER	559	1259	559P			
CLASS	125	125	125			
PART		MATERIAL	S			
Body	A	.126-B	3% Nickel			
Cap	A	.126-B	3% Nickel			
Disc	A126	-B or A536	3% Nickel (1)			
Disc Seat Ring	B62	-	A351 Gr. CF8M (1)			
Seat Ring	B62	A536	A351 Gr. CF8M			
Gasket		Non-Asbestos				
Carrier		A536	3% Nickel			
Carrier Pin	B16	A276-410	A276-304			
Disc Nut	A	307-A	T304 SS			
Split Pin	T304 SS	T410 SS	T304 SS			
Washer	\$	Steel	T304 SS			
Body / Cap Stud		A307-A				
Body / Cap Nut		A563-A				
Side Plug	B16	A276-410	A276-304			

(1) For sizes 2" and 3", the disc is solid A351 Gr. CF8M for figure 559P.

# SWING CHECK VALVE DIMENSIONS CLASS 125

SIZE	FIG 559, 1259, & 559P					
in					lb l	
mm	A	В	D	WT 1	kg C <sub>V</sub>	
2	8.00	4.7	2.00	25	45	
50	203	118	50	11		
21/2	8.50	5.4	2.50	36	75	
65	216	136	64	16		
3	9.50	5.8	3.00	46	110	
80	241	147	75	21		
4	11.50	6.7	3.94	81	210	
100	292	169	100	37		
5	13.00	7.8	4.94	115	345	
125	330	198	125	52		
6	14.00	8.5	5.94	150	530	
150	356	215	150	68		
8	19.50	10.4	7.94	253	1010	
200	495	264	200	115		
10	24.50	11.9	9.88	442	1580	
250	622	303	250	200		
12	27.50	13.5	12.00	638	2460	
300	699	343	305	289		
14	31.00	15.5	14.00	792	3340	
350	787	394	356	359		
16	36.00	17.6	16.00	1020	4360	
400	914	448	406	463		
18	36.00	19.3	18.00	1304	5980	
450	914	490	457	591		
20	40.00	22.3	20.00	1771	7400	
500	1016	565	508	803		
24	48.00	24.9	24.00	2630	10600	
600	1219	632	610	1193		



 $\mathbf{B} = \text{Center to Top}$ 

WT = Weight C<sub>V</sub> = Flow coefficient

# UL AND FM IRON VALVES

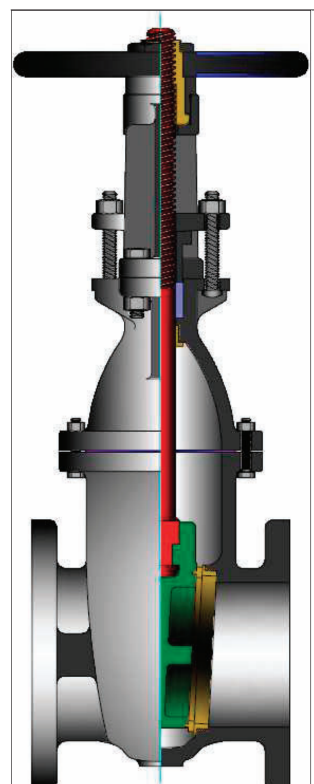


# UL AND FM MSS SP-70 GATE VALVE BOLTED BONNET, FLANGED ENDS

IRON, RISING STEM

2 TO 12" (50 TO 300 mm) CLASS 175





Class	Fig. No.
175	762U

PART	MATERIALS
Body	A126-B
Bonnet	A126-B
Yoke	A126-B
Wedge	A126-B
Wedge Seat Ring	B62
Body Seat Ring	B62
Stem	B16
Stem Bushing	B62
Stem Bushing Lock Nut	A536
Gland Flange	A536
Gland Flange Bolt	A307-A
Gland Flange Nut	A307-A
Gland	B62
Packing	Non-Asbestos
Gasket	Non-Asbestos
Backseat Ring	B62
Hand Wheel	A126-B
Hand Wheel Nut	A536
Body / Bonnet Stud	A307-A
Body / Bonnet Nut	A307-A
Bonnet / Yoke Bolt	A307-A
Bonnet / Yoke Nut	A307-A

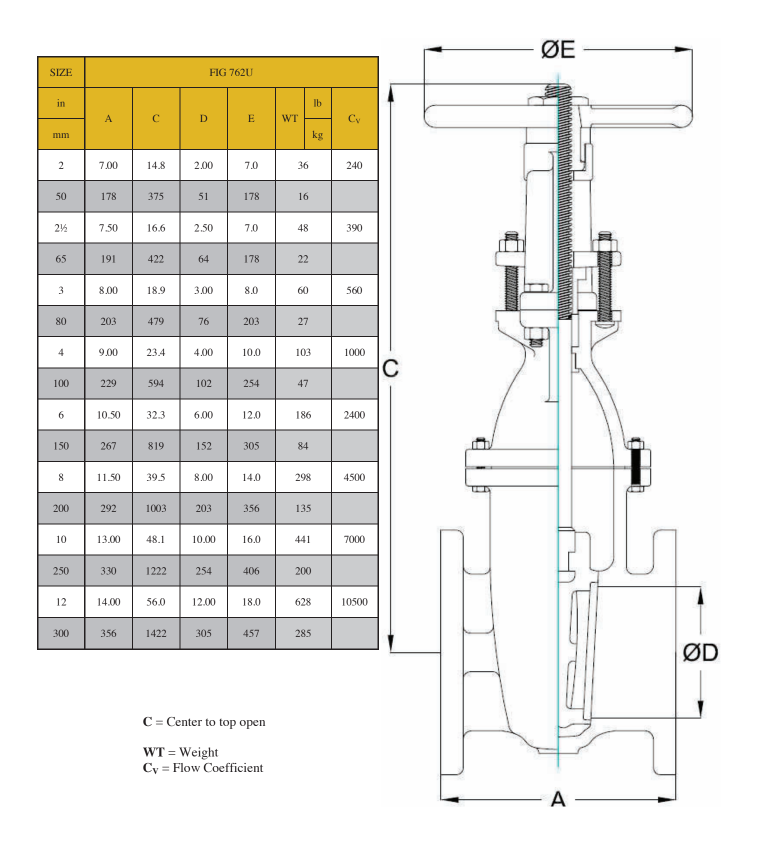
**Design Specifications** 

besign opecinications				
Item	Applicable Specification			
Wall thickness	ASME B16.1			
Pressure - temperature ratings	MSS SP-70			
General valve design	MSS SP-70			
End to End dimensions	ASME B16.10			
Flange design	ASME B16.1			
Fire Service	FM 1120, FM 1130, and UL 262			
Materials	ASTM			

### **DESIGN FEATURES:**

- Seat faces lapped for smooth finish and superior sealing.
- Stems are non-rotating with surface finish to optimize packing seal.
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- Gland is two piece gland / gland flange design for optimal alignment and uniform packing compression.
- Renewable seat rings.
- **Body** has 5 tapping bosses.
- Solid wedge.
- **UL and FM** approved fire safety valves.

# UL AND FM GATE VALVE DIMENSIONS (CLASS 125).

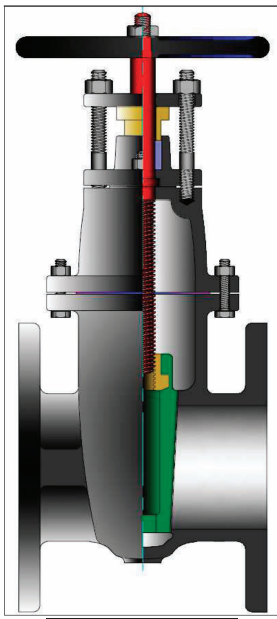




# UL AND FM MSS SP-70 GATE VALVE

BOLTED BONNET, FLANGED ENDS IRON, NON-RISING STEM

2 TO 12" (50 TO 300 mm) CLASS 125



Class	Fig. No.
125	710U

# **DESIGN FEATURES:**

- **Seat faces** lapped for smooth finish and superior sealing.
- Renewable seat rings.
- **Body** has 5 tapping bosses.
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- Gland is two piece gland / gland flange design for optimal alignment and uniform packing compression.
- **UL and FM** approved fire safety valves.

# **STANDARD MATERIALS**

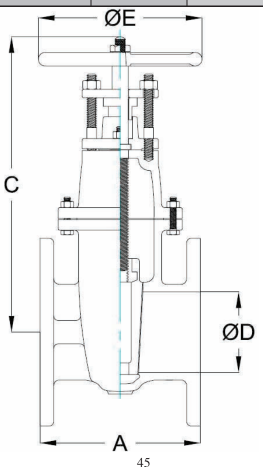
PART	MATERIALS			
Body	A126-B			
Bonnet	A126-B			
Stuffing Box	A126-B			
Wedge	A126-B			
Wedge Seat Ring	B62			
Body Seat Ring	B62			
Stem	B16			
Gasket	Non-Asbestos			
Wedge Nut	B62			
Gland Flange	A536			
Gland Flange Bolt	A307-A			
Gland Flange Nut	A563-A			
Gland	B62			
Packing	Non-Asbestos			
Gasket	Non-Asbestos			
Backseat Ring	B62			
Hand Wheel	A126-B			
Hand Wheel Nut	A536			
Body / Bonnet Stud	A307-A			
Body / Bonnet Nut	A307-A			

**Design Specifications** 

Item	Applicable Specification		
Wall thickness	ASME B16.1		
Pressure - temperature ratings	MSS SP-70		
General valve design	MSS SP-70		
End to End dimensions	ASME B16.10		
Flange design	ASME B16.1		
Fire Service	FM 1120, FM 1130, and UL 262		
Materials	ASTM		

UL AND FM GATE VALVE DIMENSIONS (CLASSES 125).

SIZE	FIG 710U							
in	^	C	D	E	WT	lb	C	
mm	A	С	D	Е	WT	kg	$C_{V}$	
2	7.00	12.3	2.00	7.0	33		240	
50	178	312	51	178	1	.5		
2½	7.50	13.3	2.50	7.0	4	14	390	
65	191	337	64	178	2	20		
3	8.00	15.0	3.00	0.8	4	55	560	
80	203	381	76	203	2	25		
4	9.00	17.8	4.00	10.0	95		1000	
100	229	451	102	254	43			
5	10.00	20.1	5.00	12.0	132		1600	
125	254	511	127	305	$\epsilon$	50		
6	10.50	23.1	6.00	12.0	1	72	2400	
150	267	587	152	305	7	78		
8	11.50	27.8	8.00	14.0	2	71	4500	
200	292	705	203	356	1	23		
10	13.00	32.9	10.00	16.0	3	61	7000	
250	330	836	254	406	164			
12	14.00	37.4	12.00	18.0	578		10500	
300	356	949	305	457	262			



 $\mathbf{C}$  = Center to top open

WT = Weight  $C_V = Flow Coefficient$ 

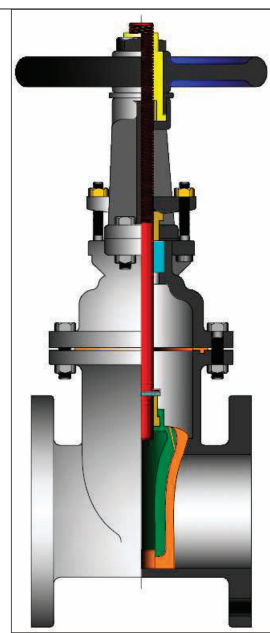


#### Established 1846

# UL AND FM MSS SP-70 GATE VALVE

BOLTED BONNET, FLANGED ENDS IRON, RISING STEM

2½ TO 12" (50 TO 300 mm) CLASSES 125 & 250



Class	Fig. No.
125	722U
250	722F

# **DESIGN FEATURES:**

- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- Gland is two piece gland / gland flange design for optimal alignment and uniform packing compression.
- UL and FM approved fire protection valves.
- **Epoxy** coated interior/exterior upon request.

STANDARD MATERIALS					
PART	MATERIALS				
Body	A126-B				
Bonnet	A126-B				
Yoke (2)	A126-B				
Stem Bushing	B62				
Stem Bushing Locknut (3)	A536				
Wedge (1)	Cast Iron Coated in EPDM				
Disc Nut	B62				
Taper Pin	304 SST				
Stem	420 SST				
Gland Flange	A536				
Gland	B62				
Packing	Non-Asbestos				
Gasket	EPDM				
O-Ring (4)	EPDM				
Gland Bolt	Steel				
Gland Nut	B16				
Yoke Bolt (2)	Steel				
Yoke Nut (2)	Steel				
Body Bolt	Steel				
Body Nut	Steel				
Hand Wheel	A126-B				
Hand Wheel Nut	A536				

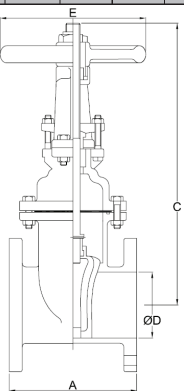
- (1) In class 250, size 2½" is cast bronze instead of EPDM.
- (2) In class 250, for sizes 6"-12".
- (3) In class 250, for sizes  $2\frac{1}{2}$ "-6"
- (4) In class 250, disc assembly contains o-ring.

# **Design Specifications**

Item	Applicable Specification			
Wall thickness	ASME B16.1			
Pressure - temperature ratings	MSS SP-70			
General valve design	MSS SP-70			
End to End dimensions	ASME B16.10			
Flange design	ASME B16.1			
Fire Service	FM 1120, FM 1130, and UL 262			
Materials	ASTM			

III. AND FM GATE VALVE DIMENSIONS (CLASSES 125 & 250).

UL ANL	UL AND FM GATE VALVE DIMENSIONS (CLASSES 125 & 250).											
SIZE			FIG	722U			FIG 722F					
in	A	C	D	E	WT lb	$C_{V}$	A	С	D	E	WT lb	$C_{V}$
mm					kg						kg	
2 ½	7.50	14.1	2.50	7.0	44	490	8.50	14.1	2.50	7.0	51	490
65	191	359	64	178	20		216	359	64	178	23	
3	8.00	20.9	3.00	10.0	85	710	9.50	20.9	3.00	10.0	102	710
80	203	530	76	254	39		241	530	76	254	46	
4	9.00	22.3	4.00	10.0	96	1300	11.00	22.3	4.00	10.0	120	1300
100	229	565	102	254	44		279	565	102	254	54	
6	10.50	30.5	6.00	12.0	178	3100	12.00	30.5	6.00	12.0	218	3100
150	267	775	152	305	81		305	775	152	305	99	
8	11.50	38.3	8.00	14.0	279	5700	13.00	38.3	8.00	14.0	317	5700
200	292	972	203	356	127		330	972	203	356	144	
10	13.00	46.3	10.00	16.0	435	8900	14.75	46.3	10.00	16.0	517	8900
250	330	1175	254	406	197		375	1175	254	406	234	
12	14.00	54.9	12.00	18.0	607	13400	16.62	54.9	12.00	18.0	707	13400
300	356	1394	305	457	275		422	1394	305	457	321	



 $\mathbf{C}$  = Center to top open

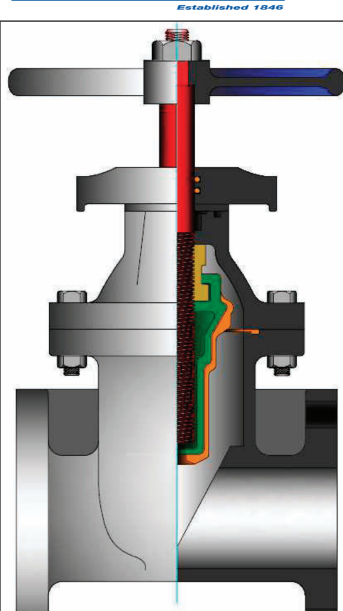
WT = Weight  $C_V = Flow Coefficient$ 



# UL AND FM MSS SP-70 GATE VALVE

BOLTED BONNET, FLANGED ENDS IRON, NON-RISING STEM

2½ TO 12" (50 TO 300 mm) ASME CLASSES 125



# **STANDARD MATERIALS**

PART	MATERIALS				
Body	A126-B				
Bonnet	A126-B				
Box	A126-B				
Operation Nut	A126-B				
Wedge	Cast Iron Coated in EPDM				
Disc Nut	B62				
Base Plate	A126-B				
Stem	420 SST				
O Ring	EPDM				
Gasket	EPDM				
Body Bolt	Steel				
Body Nut	Steel				
Hand Wheel	A126-B				
Hand Wheel Nut	Steel				

Class	Fig. No.
125	721UF

# **DESIGN FEATURES:**

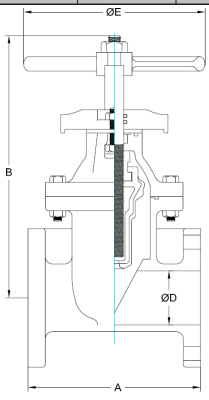
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- UL and FM approved fire protection valves.
- **Epoxy** coated interior/exterior upon request.

# **Design Specifications**

Item	Applicable Specification			
Wall thickness	ASME B16.1			
Pressure - temperature ratings	MSS SP-70			
General valve design	MSS SP-70			
End to End dimensions	ASME B16.10			
Flange design	ASME B16.1			
Fire Service	FM 1120, FM 1130, and UL 262			
Materials	ASTM			

UL AND FM GATE VALVE DIMENSIONS (CLASS 125).

SIZE	TE VALVE DIMENSIONS (CLASS 125).  FIG 721UF							
in	A	С	D	E	WT	lb	C	
mm	A	C	D	£	W I	kg	$\mathrm{C}_{\mathrm{V}}$	
2 ½	7.50	9.9	2.50	7.0	42		390	
65	191	252	64	178	1	9		
3	8.00	13.9	3.00	7.5	7	7	560	
80	203	352	76	191	3	5		
4	9.00	14.3	4.00	9.0	104		1000	
100	229	364	102	229	47			
6	10.50	18.3	6.00	11.0	18	32	2400	
150	267	464	152	279	8	3		
8	11.50	21.7	8.00	13.5	24	46	4500	
200	292	551	203	343	112			
10	13.00	25.6	10.00	16.0	436		7000	
250	330	651	254	406	198			
12	14.00	29.1	12.00	19.0	605		10500	
300	356	740	305	483	2	74		



C = Center to top open and closed

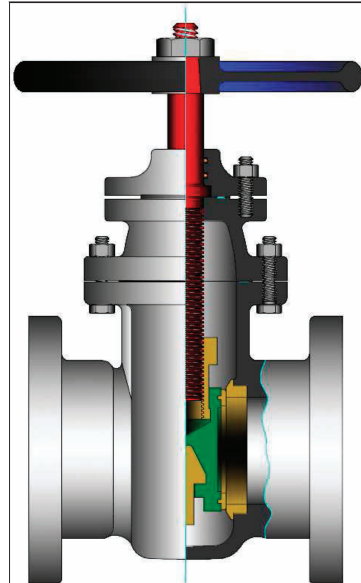
WT = Weight  $C_V = Flow Coefficient$ 



# UL AND FM MSS SP-70 PARALLEL SEAT GATE VALVE

BOLTED BONNET, FLANGED ENDS IRON, NON-RISING STEM 3 TO 12" (50 TO 300 mm) 175 W.O.G.

STANDARD MATERIALS



STANDARD MATERIALS							
PART	MATERIALS						
Body	A126-B						
Bonnet	A126-B						
Box	A126-B						
Wedge Pin	B62						
Body Seat Ring	B62						
Disc Seat Ring	B62						
Disc Seat Ring	A126-B						
Disc Nut	B62						
Body Bolt	Steel						
Body Nut	Steel						
Box Bolt	Steel						
O Ring	EPDM						
Handwheel	A126-B						
Handwheel Nut	Steel						
Stem	410						
Body Gasket	Graphite						
Bonnet Gasket	Graphite						

Class	Fig. No.
175 W.O.G.	710UF

# **DESIGN FEATURES:**

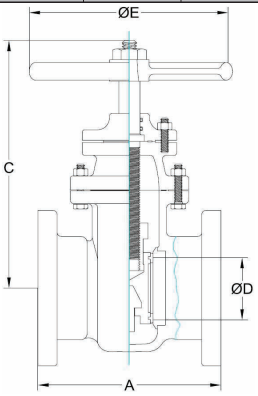
- Parallel seat design allows for superior gateway
  seals.
- Each valve is shell and seat pressure tested per industry standard MSS SP-70.
- Gasket joints conform to AWWA C111 and ANSI A21.11.
- UL and FM approved fire protection valves.

# **Design Specifications**

Item	Applicable Specification
Wall thickness	ASME B16.1
Pressure - temperature ratings	MSS SP-70
General valve design	MSS SP-70
End to End dimensions	ASME B16.10
Flange design	ASME B16.1
Fire Service	FM 1120, FM 1130, and UL 262
Materials	ASTM

UL AND FM PARALLEL SEAT GATE VALVE DIMENSIONS (175 W.O.G.).

SIZE	FIG 710UF								
in	A	С	D	E	WT -	lb	$C_{V}$		
mm						kg			
3	8.00	12.1	3.00	10.0	77		560		
80	203	306	76	254	35				
4	9.00	13.7	4.00	10.0	104		1000		
100	229	347	102	254	47				
6	10.50	18.1	6.00	14.0	182		2400		
150	267	459	152	356	83				
8	11.50	21.0	8.00	14.0	246		4500		
200	292	533	203	356	112				
10	13.00	24.6	10.00	16.0	436		7000		
250	330	625	254	406	198				
12	14.00	28.2	12.00	18.0	605		10500		
300	356	717	305	457	274				



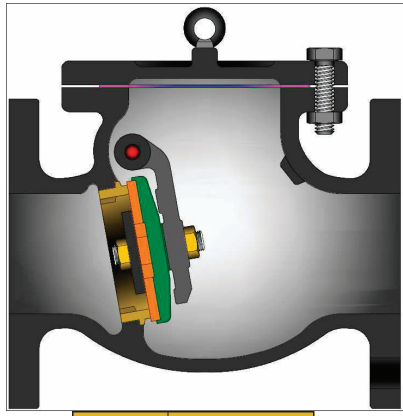
C = Center to top open and closed

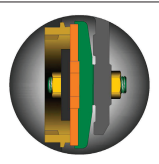
WT = Weight  $C_V = Flow Coefficient$ 



# UL AND FM MSS SP-71 SWING CHECK VALVES

BOLTED BONNET, FLANGED ENDS 3 TO 12" (80 TO 300 mm) CLASS 125 IRON





Rubber Disc Ring



Bronze Disc Ring

Class	Fig. No.
200 W.O.G.	763U

# STANDARD MATERIALS

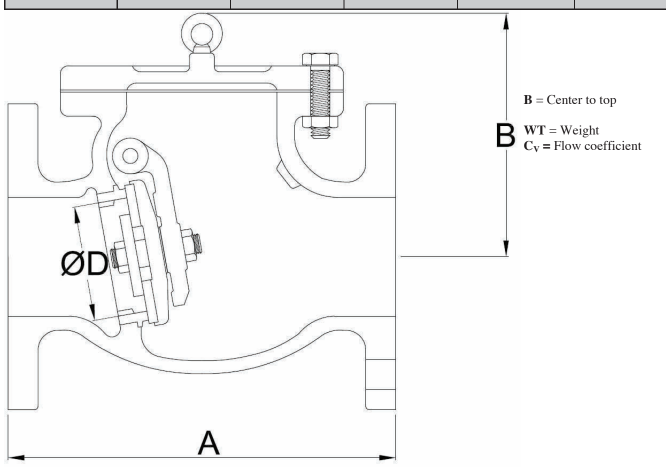
Design Specifications							
Item	Applicable Specification						
Wall thickness	ASME B16.1						
Pressure - temperature ratings	MSS SP-71						
General valve design	MSS SP-71						
End to End dimensions	ASME B16.10						
Flange design	ASME B16.1						
Fire Service	UL 312						
Safety	FM 1210						
Materials	ASTM						

# **DESIGN FEATURES:**

- Seat faces lapped for smooth finish and superior sealing.
- Wall thickness per heavy wall ASME B16.1 requirements.
- Swivel disc for improved seat alignment and longer life.
- Each valve is shell and seat pressure tested per industry standard MSS SP-71.
- Check valve are suitable for service in horizontal line with cap vertical or in a vertical line with flow upward.
- UL and FM approved fire protection valves.

Body	1126 B
C	A126-B
Cap	A126-B
Disc	A536
Disa Disa	EPDM
Disc Ring	B62
Seat Ring	B62
Gasket	Non-Asbestos
Carrier	A536
Carrier Pin	B16
Disc Nut	B16
Disc Washer	A536
Eyebolt	Steel
Body / Cap Stud	Steel
Body / Cap Nut	Steel
Hanger Plug	B16

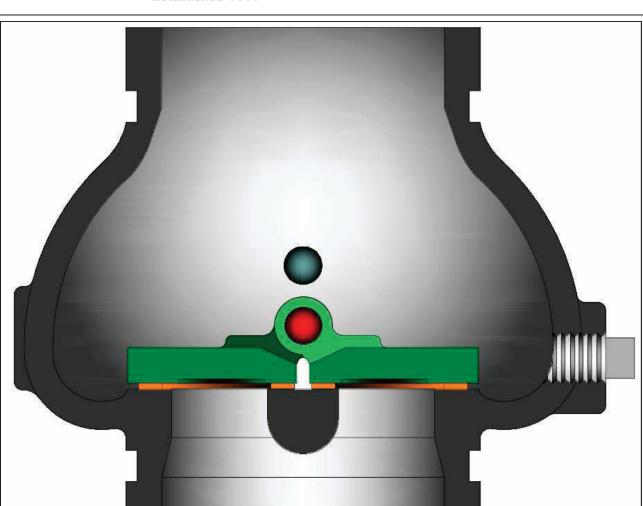
UL AND FM SWING CHECK VALVE DIMENSIONS (CLASS 125).								
SIZE	FIG 763U							
in	A	В	D	WT	lb	$C_{ m V}$		
mm	Α	Б	D	WI	kg			
3	9.50	7.6	3.00	46	5	175		
80	241	194	75	21	]			
4	11.50	8.4	3.87	81	[	300		
100	292	214	100	37				
6	14.00	10.2	5.87	150		730		
150	356	258	150	68				
8	19.50	12.3	7.87	254		1360		
200	495	312	200	115				
10	24.50	13.8	9.75	443		2090		
250	622	352	250	201				
12	27.50	15.3	12.00	640		3250		
300	699	389	305	290				

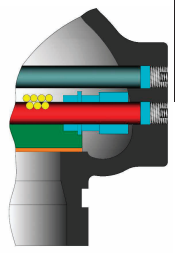




# UL AND FM MSS SP-71 DUAL PLATE CHECK VALVES

IRON, FLANGED ENDS AND GROOVED ENDS 3 TO 8" (80 TO 200 mm) CLASS 200 AND 250





Pin Area Cut-Away

Class	Ends	Fig. No.
200 W.O.G.	Grooved	453UG
250 W.O.G.	Flanged	453UF

# **DESIGN FEATURES:**

- **Flanged** ends available following ASME B16.1 class 125 standards.
- Grooved end dimensions follow AWWA C-606 standards for steel pipe.
- **UL and FM** approved fire protection valves.
- **Working** temperature range of 15° to 250° F (-10° to 120° C).

# STANDARD MATERIALS

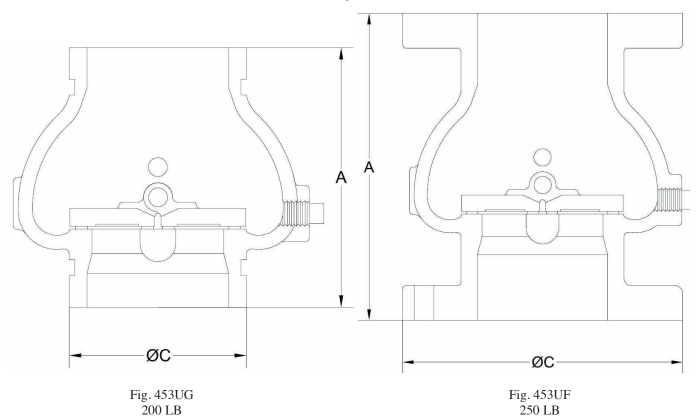
PART	MATERIALS
Body	A536
Seat Ring	EPDM
Disc Plate	A351 CF8
Spring	SS 316
Hinge Pin	SS 316
Washer	Teflon
Thrust Washer	Teflon
Plug	Steel
Square Plug	Steel
Packing	Graphite

UL AND FM DUAL CHECK VALVE DIMENSIONS (CLASSES 200 AND 250).

SIZE	FIG 453UG				FIG 453UF				
in	A	С	WT	lb	A	С	WT	lb	
mm	А	C	WI	kg	А	C	W I	kg	
3	6.6	7.5	21		5.1	3.5	9		
80	168	191	10		130	89	4	4	
4	7.5	9.0	33		5.6	4.5	12		
100	191	229	15		143	114	6		
6	9.0	11.0	56		7.0	6.6	28	3	
150	229	279	25		178	168	13	3	
8	10.5	13.5	88		8.3	8.6	48	3	
200	267	343	4	.0	210	219	22	2	

C = End Diameter

# WT = Weight



# **CRYOGENIC VALVES**

Valves in cold service can present an engineering challenge because of the fragility of the packing at continuously low temperatures. To combat this, Powell Valves offers an assortment of cryogenic valves that all come standard with an extended bonnet and stem. These extensions help to keep the packing away from the low temperatures of the cryogenic fluid and thus function safely and efficiently.

# Features:

- ⇒ All cryogenic valves are specially processed and carefully cleaned and degreased in specialized clean areas. They are then sealed to prevent contamination.
- ⇒ Cryogenic valves are offered in bronze or stainless steel and can serve in temperatures as low as –423° F.
- ⇒ Powell welcomes the development of custom designs needed to accommodate unique customer needs.
- ⇒ Extended bonnets and stems provide an adequate distance for the packing to maintain the safety, integrity and efficiency of the valve.
- ⇒ Powell also provides non-extended cryogenic valves, but recommends their use in only intermittent and non-extreme cold uses.
- ⇒ At the customers' request, Powell also offers bonnet chamber ventilation in order to prevent excess pressure build up caused by trapped cryogenic liquids.

Cryogenic Gate Valve

All the quality and benefits expected of all Powell valves are extended and preserved with its cryogenic line.

For more information, see Powell's Cryogenic catalog.

BRONZE and IRON Similarity Chart							
POWELL	MILWAUKEE	CRANE	NIBCO	STOCKHAM	HAMMOND		
110	570			B375			
120			T-275-B	B66	IB412		
150	590T	7TF	T-235-Y	B22T	IB413T		
241	2981	351	F-178-B	G512	IR116		
375	1153	422	T-154-A	B135			
377	1182	622E	T-174-A	B144	IB652		
500	148	428/1700	T-111	B100	IB640		
507	105	438/1701	T-113	B103	IB645		
512	1140	437	T-133	B128	IB646		
514	1150	431	T-131	B122	IB641		
559	2974	373	F-918-B	G931	IR1124		
559P	2974-M13	14493		AG931	IR1937		
560	508	36	T-453-B	B345	IB944		
578	509	37/1707	T-413-B	B319	IB904		
650	502	1/1703	T-211-B	B16	IB440		
1259	2974M26	373 1/2	F-918-N	G933	IR1126		
1787	2882	461	F-619	G612	IR1138		
1793	2885	465 1/2	F-617-0	G623	IR1140		
1797	2894	7-1/2E	F-667-O	F667	IR330		
1816	2885M26	475 1/2	F-617-ON	G624	IR1146		
1893	2885-M13	14477		AG642	IR1913		
2375	1174	424		B132	IB651		
2377	1184	634E	T-174-SS	B145	IB654		
2600	591A	14-1/2P		B29			
2608	592A	212P	T-256-AP	B62	IB434		
2612	593A	382P	T-276-AP	B74	IB444		
2614	582	384P	T-375-B	B266			
2700	1152	428UB	T-124	B105	IB617		
2712	1141		T-136	B130	IB638		
2714	1151	431UB	T-134	B120	IB629		



# **ENGINEERING DATA INDEX**

	PAGE
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PRESSURE/TEMPERATURE RATINGS	60
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METHOD OF DESIGNATING LOCATION OF AUXILIARY CONNECTIONS	65
FLOW DESIGN AND MAINTENANCE RECOMMENDATIONS	66
CONVERSION DATA AND EQUIVALENTS	67-68
NOTE: DATA PROVIDED IN THIS SECTION IS FOR REFERENCE PURPOSES AND IS SUBJECT TO CH CONSULT CURRENT STANDARDS AND SPECIFICATIONS FOR THE LATEST DATA AND FOI CIFIC DETAILS WHICH MAY BE BEYOND THE SCOPE OF THIS CATALOG.	

# VALVE STANDARDS AND RELATED INFORMATION

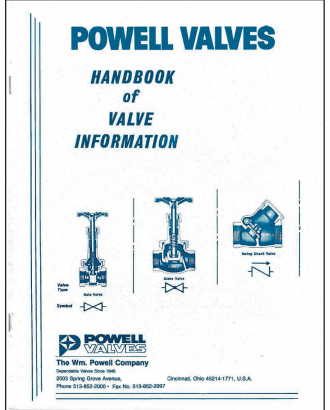
#### 1. Bronze and Iron Valves

- (A) MSS SP-80 → Bronze Gate, Globe, Angle and Check Valves
- (B) MSS SP-70 → Cast Iron Gate Valves, Flanged and Threaded Ends
- (C) MSS SP-71 → Cast Iron Check Valves, Flanged and Threaded Ends
- (D) MSS SP-85 → Cast Iron Globe and Angle Valves, Flanged and Threaded Ends
- (E) UL 262 → Gate Valves for Fire-Protection Service
- (F) UL 312 → Check Valves for Fire-Protection Service
- (G) FM 1120/1130 → Approval Standard for Fire Service Water Control Valves (OS&Y and NRS Type Gate Valves)
- (H) FM 1130 → Approval Standard for Swing Check Valves

# 2. Powell Publications and Miscellaneous Information

The *Handbook of Valve Information* contains valve selection, storage, installation, operation, and maintenance information for all Powell Valves.

<u>NOTE</u>: Prior to any installation or maintenance, appropriate precautions must be followed. For example, all pressure must be relieved from the valve and affected piping prior to servicing and proper protective clothing and equipment must be worn.



# PRESSURE/TEMPERATURE RATINGS

TABLE 1

# ASTM B61 AND B62 BRONZE

# PRESSURE (c) - psig

		MATERIAL				
		ASTM B-62			ASTM B-61	
PRESS. CLASS	CLASS 125	CLAS	S 150	CLASS 200	CLAS	S 300
END CONN.	THD	THD	FLG (b)	THD	THD (e)	THD
TEMP. (a) °F						
-20 To 150	200	300	225	400	1000	600
200	185	270	210	375	920	560
250	170	240	195	350	830	525
300	155	210	180	325	740	490
350	140	180	165	300	650	450
400				275	560	410
406	125	150	150			
450	120 (d)	145(d)		250	480	375
500				225	390	340
550				200	300	300

#### NOTES:

- (a) For Bronze Cryogenic Valves, -20 °F ratings extend to -325 °F
- (b) Pressure Temperature Ratings—ASME B16.24
- (c) Solder Joint Valve Ratings may be limited by the solder composition. See MSS SP-80 Paragraph 2.4 and Annex A for more information
- (d) Some codes (i.e.-ASME BPVC, Section 1) limit the rating temperatures of the indicated material to  $406\,^{\circ}F$
- (e) Alternate Ratings for valves sizes 1/8 2" having threaded ends and metal to metal union ring body-bonnet joints
- (f) Valves with resilient seat materials, synthetic rubber or urethane, shall have cold water pressure ratings of 33° F to 150° F.

TABLE 2

# ASTM A126-B AND A536 IRON (f)

PRESSURE (psig)						
TEMP. °F.	CLAS	S 125	CLAS	CLASS 250		
TEIVIP. F.	NPS 2-12	NPS 14-24	NPS 2-12	NPS 14-24		
-20 to 150	200	150	500	300		
200	190	135	460	280		
225	180	130	440	270		
250	175	125	415	260		
275	170	120	395	250		
300	165	110	375	240		
325	155	105	355	230		
350	150	100	335	220		
375	145		315	210		
400	140		290	200		
425	130		270			
450	125		250			

# CHEMICAL AND PHYSICAL PROPERTIES **Bronze and Iron**

TABLE 3

ASTM STANDARD GR	ADE	ASTM B-61	ASTM B-62	ASTM A126-B (b)	3% NICKEL IRON (b)	ASTM A536 Gr 65-45-12 (b)
CARBON (C)	(Min)	-	-	3.2	3.2	3.5
CARBON (C)	(Max)	-	-	3.4	3.4	3.9
MANGANESE (Mn)	(Min)	-	-	0.6	0.6	0.15
MANGANESE (MIII)	(Max)	-	-	0.9	0.9	0.35
PHOSPHORUS (P)	(Min)	=	-	-		-
rnosrnokus (r)	(Max)	0.05	0.05	0.75	0.75	0.05
CHI EHD (C)	(Min)	=	-	-	=	0.010
SULFUR (S)	(Max)	0.05	0.08	0.15	0.15	0.025
CILICON (C:)	(Min)	-	-	1.8	1.8	2.25
SILICON (Si)	(Max)	0.005	0.005	2.2	2.2	2.75
COPPED (C.)	(Min)	86.0	84.0	-	-	-
COPPER (Cu)	(Max)	90.0	86.0	-	-	-
MICKEL (A!)	(Min)	-	-	-	3.0	-
NICKEL (Ni)	(Max)	1.0	1.0	-	4.0	-
	(Min)	5.5	4.0	-	-	-
TIN (Sn)	(Max)	6.5	6.0	-	-	-
	(Min)	-	-	Remainder	Remainder	Remainder
IRON (Fe)	(Max)	0.25	0.30	Remainder	Remainder	Remainder
	(Min)	3.0	4.0	-	-	-
ZINC (Zn)	(Max)	5.0	6.0	-	-	-
LEAD (DL)	(Min)	1.0	4.0	-	-	-
LEAD (Pb)	(Max)	2.0	6.0	-	-	-
ANTEN CONT. (CL)	(Min)	-	-	-	-	-
ANTIMONY (Sb)	(Max)	0.25	0.25	-	-	-
	(Min)	-	-	-	-	-
ALUMINUM (Al)	(Max)	0.005	0.005	-	-	-
TENSILE STRENGTH (Ksi)	(Min)	34	30	31	31	65
YIELD STRENGTH (Ksi)	(Min)	16	14	-	-	45
ELONGATION (%)	(Min)	24	20	-	-	12
TEMPED ATLINE (OF)	(Min)	-20 (a)	-20 (a)	-20	-20	-20
TEMPERATURE (°F)	(Max)	550	450	450	450	450

<sup>(</sup>a) For Cryogenic Bronze Valves, -20°F ratings extend to -325°F (b) Chemistry is typical values.

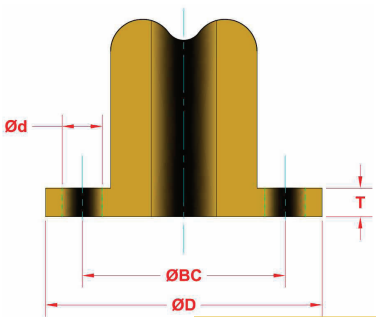
NOTE: Chemical Compositions Are In Units Of Percent.

# BRONZE VALVE FLANGE DIMENSIONS

TABLE 4

# **All Dimensions in Units of Inches**

**CLASS 150** 



NPS	Diameter of Flange, (D)	Bolt Circle, (BC)	Diameter of Bolt Hole (d)	Number of Bolts	Minimum Thickness of Flange, (T)
2	6.00	4.75	3/4	4	0.50
2 ½	7.00	5.50	3/4	4	0.56
3	7.50	6.00	3/4	4	0.62
3 ½	8.50	7.00	3/4	8	0.69
4	9.00	7.50	3/4	8	0.69
5	10.00	8.50	7/8	8	0.75
6	11.00	9.50	7/8	8	0.81
8	13.50	11.75	7/8	8	0.94
10	16.00	14.25	1	12	1.00
12	19.00	17.00	1	12	1.06

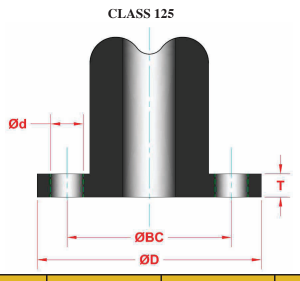
# NOTES:

Table is excerpt from Table I-2 of ASME B16.24.

# IRON VALVE FLANGE DIMENSIONS

# **All Dimensions in Units of Inches**

TABLE 5



	Diameter of Flange	Diameter of Bolt Circle	Diameter of Bolt Holes		Minimum Thickness of Flange,
NPS	(D)	(BC)	(d)	Number of Bolts	(T)
2	6.00	4.75	3/4	4	0.62
2 ½	7.00	5.50	3/4	4	0.69
3	7.50	6.00	3/4	4	0.75
3 ½	8.50	7.00	3/4	8	0.81
4	9.00	7.50	3/4	8	0.94
5	10.00	8.50	7/8	8	0.94
6	11.00	9.50	7/8	8	1.00
8	13.50	11.75	7/8	8	1.12
10	16.00	14.25	1	12	1.19
12	19.00	17.00	1	12	1.25
14	21.00	18.75	1 1/8	12	1.38
16	23.50	21.25	1 1/8	16	1.44
18	25.00	22.75	1 1/4	16	1.56
20	27.50	25.00	1 1/4	20	1.69
24	32.00	29.50	1 3/8	20	1.88

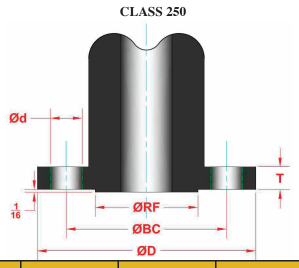
# NOTES:

(1) Table is excerpt from Table 4 of ASME B16.1.

# IRON VALVE FLANGE DIMENSIONS

# All Dimensions in Units of Inches

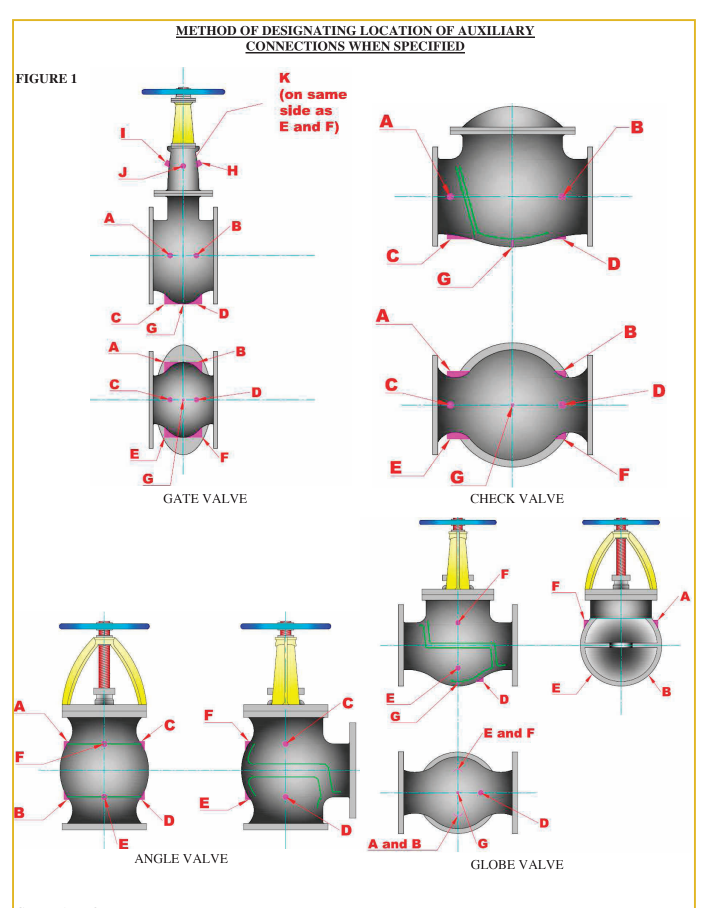
TABLE 6



	Diameter of Flange	Diameter of Bolt Circle	Diameter of Bolt Holes	Number of	Minimum Thickness of Flange,	Diameter of Raised Face
NPS	(D)	(BC)	(d)	Bolts	(T)	(RF)
2	6.50	5.00	3/4	8	0.88	4.19
<b>2</b> ½	7.50	5.88	7/8	8	1.00	4.94
3	8.25	6.62	7/8	8	1.12	5.69
3 ½	9.00	7.25	7/8	8	1.19	6.31
4	10.00	7.88	7/8	8	1.25	6.94
5	11.00	9.25	7/8	8	1.38	8.31
6	12.50	10.62	7/8	12	1.44	9.69
8	15.00	13.00	1	12	1.62	11.94
10	17.50	15.25	1 1/8	16	1.88	14.06
12	20.50	17.75	1 1/4	16	2.00	16.44
14	23.00	20.25	1 1/4	20	2.12	18.94
16	25.50	22.50	1 3/8	20	2.25	21.06
18	28.00	24.75	1 3/8	24	2.38	23.31
20	30.50	27.00	1 3/8	24	2.50	25.56
24	36.00	32.00	1 5/8	24	2.75	30.31

# NOTES:

(1) Table is excerpt from Table 6 in ASME B16.1.



# GENERAL NOTE:

The above sketches represent valves with symmetrical shapes. Sketches are illustrative only and do not imply design.

# FLOW DESIGN AND MAINTENANCE RECOMMENDATIONS

- (1) SWING CHECK VALVES- Minimum ½ psi differential pressure across valve to maintain proper "full open" position.
- (2) LIFT CHECK AND NON-RETURN VALVES- Minimum 2 psi differential pressure across valve to maintain proper "full open" position
- (3) Recommended length of straight pipe before and after check and non-return valves to be 10 times pipe diameter to avoid flow turbulence at valve.
- (4) For metal seated check valves at low pressure applications (approximately 50 psi or less), seat leakage may be significantly greater than normal seat test allowable limit.
- (5) RECOMMENDED MAXIMUM FLOW VELOCITIES (APPROXIMATE):

VALVE SIZE	WATER	SATURATED STEAM	SUPERHEATED STEAM
	(FT/MIN)	(FT/MIN)	(FT/MIN)
3" and UNDER	1200	7200	9000
4	1200	8800	11000
6	1620	10400	13000
8	1860	12000	15000
10	2100	14400	18000
12	2220	15200	19000
14	2400	16000	20000
16	2400	17600	22000
18	2400	19200	24000
20" and LARGER	2400	20800	26000

- (6) GATE VALVES Not to be used in throttling services. Open and closed service only.
- (7) GLOBE VALVES— Not to be throttled under 20% open.

FOR MAINTENANCE AND SAFETY INFORMATION, SEE THE POWELL HANDBOOK OF VALVE INFORMATION, AS DESCRIBED ON PAGE 59.

# COMPARISON CHART OF VALVE SIZE/NOMINAL PIPE SIZE

# TABLE 7

METRIC NOMINAL SIZE	ENGLISH NOMINAL SIZE
(DN)	(NPS)
8	1/4
10	3/8
15	1/2
20	3/4
25	1
32	1-1/4
40	1-1/2
50	2
65	2-1/2
80	3
100	4
150	6
200	8
250	10
300	12
350	14
400	16
450	18
500	20
600	24

# **CONVERSION FACTORS**

	TO CONVERT FROM	ТО	MULTIPLY BY
LENGTH	INCHES (IN)	MILLIMETERS (MM)	25.4
	INCHES (IN)	CENTIMETERS (CM)	2.54
	FEET (FT)	INCHES (IN)	12
WEIGHT	POUNDS (LB)	KILOGRAMS (KG)	0.4536
	POUNDS (LB)	NEWTONS (N)	4.448
PRESSURE*	PSI	KILOGRAMS/M <sup>2</sup>	703
	PSI	KILOGRAMS/CM <sup>2</sup>	0.0703
	PSI	KILOGRAMS/MM <sup>2</sup>	0.000703
	PSI	BAR	0.0689
	PSI	ATMOSPHERE	0.068
	PSI	KILOPASCAL	6.895
	PSI	MEGAPASCAL	0.006895
	PSI	NEWTON/MM <sup>2</sup>	0.006895
	PSI	IN. WATER**	27.68
	PSI	FT. WATER**	2.307
	PSI	IN. MERCURY**	2.036
	PSI	PSF	144
AREA	SQ. INCH (IN <sup>2</sup> )	SQ. CENTIMETERS (CM <sup>2</sup> )	6.452

# TEMPERATURE

TO CONVERT FROM DEGREES CENTIGRADE (C) TO DEGREES FAHRENHEIT (F): F=1.8\*C+32 TO CONVERT FROM FAHRENHEIT (F) TO DEGREES CENTIGRADE (C): C=0.556\* (F-32)

NOTE: MOST FACTORS ARE ROUNDED OFF AND NOT EXACT CONVERSIONS.

\*- PSI = POUNDS PER SQUARE INCH AND PSF = POUNDS PER SQUARE FOOT.

\*\*- WATER AT 60F. MERCURY AT 32F.

# MEASUREMENT EQUIVALENTS

	FRAC	TION		DECIMAL	MILLIMETERS
			1/64	0.0156	0.3969
		1/32		0.0313	0.7938
				0.0394	1.0000
			3/64	0.0469	1.1906
	1/16			0.0625	1.5875
			5/64	0.0781	1.9844
				0.0787	2.0000
		3/32		0.0938	2.3813
			7/64	0.1094	2.7781
				0.1181	3.0000
1/8				0.1250	3.1750
			9/64	0.1406	3.5719
		5/32		0.1563	3.9688
				0.1575	4.0000
			11/64	0.1719	4.3656
	3/16			0.1875	4.7625
				0.1969	5.0000
			13/64	0.2031	5.1594
		7/32		0.2188	5.5563
			15/64	0.2344	5.9531
				0.2362	6.0000
1/4				0.2500	6.3500
			17/64	0.2656	6.7469
				0.2756	7.0000
		9/32		0.2813	7.1438
			19/64	0.2969	7.5406
	5/16			0.3125	7.9375
				0.3150	8.0000
			21/64	0.3281	8.3344
		11/32		0.3438	8.7313
				0.3543	9.0000
			23/64	0.3594	9.1281
3/8				0.3750	9.5250
			25/64	0.3906	9.9219
				0.3937	10.0000
		13/32		0.4063	10.3188
			27/64	0.4219	10.7156
				0.4331	11.0000
	7/16			0.4375	11.1125
			29/64	0.4531	11.5094
		15/32		0.4688	11.9063
				0.4724	12.0000
			31/64	0.4844	12.3031
1/2				0.5000	12.7000

	FRAC	TION		DECIMAL	<b>MILLIMETERS</b>
				0.5118	13.0000
			33/64	0.5156	13.0969
		17/32		0.5313	13.4938
			35/64	0.5469	13.8906
				0.5512	14.0000
	9/16			0.5625	14.2875
			37/64	0.5781	13.6844
				0.5906	15.0000
		19/32		0.5938	15.0813
			39/64	0.6094	15.4781
5/8				0.6250	15.8750
				0.6299	16.0000
			41/64	0.6406	16.2719
		21/32		0.6563	16.6688
				0.6693	17.0000
			43/64	0.6719	17.0656
	11/16			0.6875	17.4625
			45/64	0.7031	17.8594
				0.7087	18.0000
		23/32		0.7188	18.2563
			47/64	0.7344	18.6531
				0.7480	19.0000
3/4				0.7500	19.0500
			49/64	0.7656	19.4469
		25/32		0.7813	19.8438
				0.7874	20.0000
			51/64	0.7969	20.2406
	13/16			0.8125	20.6375
				0.8268	21.0000
			53/64	0.8281	21.0344
		27/32		0.8438	21.4313
			55/64	0.8594	21.8281
<b>5</b> /0				0.8661	22.0000
7/8				0.8750	22.2250
			57/64	0.8906	22.6219
		20/22		0.9055	23.0000
		29/32	50164	0.9063	23.0188
	15/16		59/64	0.9219	23.4156
	15/16			0.9375	23.8125
			61/64	0.9449	24.0000
		21/22	61/64	0.9531	24.2094
		31/32		0.9688	24.6063
			62161	0.9843	25.0000
1			63/64	0.9844	25.0031
1				1.0000	25.4000

# March, 2011 THE WILLIAM POWELL COMPANY GENERAL TERMS AND CONDITIONS OF SALE

- 1. TERMS EXCLUSIVE: The terms and conditions of the purchase order or requisition to which these GENERAL TERMS AND CONDITIONS OF SALE (these "Terms and Conditions") relate or are attached (each, an "Order"), are exclusive and represent the full and final agreement of The William Powell Company, an Ohio corporation ("Powell") and the purchaser ("Purchaser") as they relate to the goods, materials, services or labor covered in the Order (all, whether or not tangible property or goods, the "Products"), and may not be added to, modified, superseded or altered except by written agreement or modification signed by Powell's authorized representative, notwithstanding any additional or other proposals, terms and conditions which may now or in the future appear on Purchaser's Orders or other forms (notification of objection thereto being given hereby), in whatever form transmitted, and notwithstanding any shipment of Products, acceptance of payments or other similar acts of Powell.
- **2. SALE BY AGENT OR REPRESENTATIVE:** These Terms and Conditions shall govern the liability and obligations of Powell in regard to the transaction in Products, whether the sale was procured directly by Powell or indirectly through an authorized sales representative.
- 3. CONTRACT: Orders may be submitted to Powell in writing (which will include via an electronic transmission) or orally, provided, however, that if Purchaser fails to provide a detailed, formal written Order (a) within ten (10) days of an oral Order or (b) before shipment of the Order, whichever is earlier, then Product descriptions, quantities, specifications, etc., as set forth in Powell's acknowledgement, acceptance and/or invoice, shall be conclusive and binding on both parties, and discrepancies shall be for Purchaser's account. All Orders are subject to credit approval and acceptance by Powell. An Order shall be deemed to have been accepted by Powell upon the first to occur of the following: (i) Powell's first shipment or other tender of the Order or (ii) acceptance thereof by Powell in writing.
- **4. PERMISSIBLE VARIATIONS:** Powell has the right, prior to the delivery of Products to Purchaser and without the giving of notice to Purchaser, to make any changes in the composition, fabrication or design of the Products which, in the opinion of Powell, do not affect the general characteristics or properties of the Products. In addition, Powell may make any change or any variation in the Products, whether of quality or quantity, which is within governmental or professional standards or specifications applicable at the time of manufacture without giving notice to Purchaser. Purchaser will accept any Products which may incorporate any changes in the composition, fabrication or design.
- **5. PRICES:** Prices for Products are quoted and payable in U.S. dollars ("USD"). Prices stated in general price lists are subject to change without prior notice, at Powell's sole discretion. Prices that are provided in a specific quotation will remain firm for thirty (30) days of the issued date of the written quotation. All prices are exclusive of freight costs, taxes and duties. All taxes (including, without limitation, sales, use, stamp, value added and other taxes) duties, fees, charges and assessments by whomsoever levied on or with respect to the Products, and whether levied against Purchaser or Powell, are for Purchaser's account and, unless invoiced, shall be paid by Purchaser directly to the appropriate governmental agency.
- **6. SHIPPING TERMS:** Delivery of Products to Canada, the United States and Mexico shall be F.O.B. (as defined in the Uniform Commercial Code as in effect in the State of Ohio) Powell's plant of manufacture. Delivery of Products outside of Canada, United States and Mexico shall be Ex Works (as defined by INCOTERMS 2000) Powell's plant of manufacture. All transportation expenses, freight and insurance shall be paid by Purchaser, and risk of delay, loss or damage incurred in transit shall be borne by Purchaser, who shall be responsible to file any such claims with the relevant carrier(s) or insurers.
- Upon tender of delivery, title shall pass to Purchaser, subject to Powell's right of stoppage in transit and to Powell's security interest in the Products, as set forth in Section 8. If the Products are held by Powell subject to receiving instructions from Purchaser or in any case where Powell, in its sole discretion, determines any part of the Products should be held for Purchaser's account, Powell may invoice the Products, and Purchaser agrees to make payment in accordance with these Terms and Conditions. Products invoiced and held at any location by Powell will be held at Purchaser's risk, and Powell may charge for (but is not obligated to carry) insurance and storage.
- If Purchaser has declared or manifested an intention not to accept delivery in accordance with these Terms and Conditions, no tender will be necessary, but Powell may, at its option, give notice to Purchaser that Powell is ready and willing to deliver and such notice will constitute a valid tender of delivery.
- 7. INSPECTION AND ACCEPTANCE: Each shipment shall be inspected by Purchaser for observable damage and/or non-conformity at the time of delivery of the Products. Failure to so inspect shall constitute a waiver of Purchaser's rights of inspection and shall constitute an unqualified acceptance of the Products. If, after such inspection, Purchaser attempts to reject any Products, Purchaser shall fully specify all claimed damage or non-conformity in writing in a notice of rejection sent to Powell within five (5) days of delivery of the Products. Purchaser's failure to so specify shall constitute a waiver of that damage or non-conformity. Partial deliveries shall be accepted by Purchaser and paid for according to these Terms and Conditions.
- **8. PAYMENT TERMS:** Payment shall be due net thirty (30) days from the date of invoice. Overdue accounts shall be subject to a carrying charge of one and one-half percent (1.5%) per month or portion of a month on the unpaid balance until paid in full. In the event Purchaser shall default on its obligations hereunder, Purchaser shall be liable for all of Powell's costs and expenses of collection, including reasonable attorneys' fees. Powell may, at its option, cancel and/or sell any unshipped Products should Purchaser fail to fulfill the complete terms of payment. Purchaser will have no right to offset any amounts against any payment or other obligation which Powell may owe to Purchaser. Powell hereby reserves a security interest in the Products to secure Purchaser's payment of the purchase price and any other amounts owed by Purchaser, and Purchaser agrees that Powell may (but is not obligated to) take such action as Powell deems advisable to evidence and perfect such interest and that Purchaser will cooperate with Powell in the taking of such actions.
- **9. CREDIT APPROVAL:** Notwithstanding the provisions of Section 8, Powell may at any time decline to make any shipment or delivery or perform any work except upon receipt of payment or upon terms and conditions or security satisfactory to Powell, including, but not limited to, requiring that Purchaser provide Powell one or more letters of credit.
- 10. LEAD TIMES: Estimated lead times, if specified, are approximate only and are not guaranteed. Failure to ship on or near the estimated date shall not entitle Purchaser to any remedy or to cancel the Order without charge. Estimated lead times are provided Ex Works Powell's plant in weeks after receipt of Order. Estimated lead times are stated on a net basis and do not include any additional lead time due to scheduled and/or unscheduled plant shutdowns. Scheduled plant shutdowns include a two (2) week shutdown each winter and each summer. Estimated lead times are quoted on the basis of material availability and plant loading at the time of quotation, which are subject to change. Purchaser should confirm any estimated lead times at time of Order.
- 11. MINIMUM ORDER CHARGE: With respect to any Order that includes spare, replacement or component parts ("Parts") as Products, a minimum Order charge of One Hundred USD (\$100) shall apply. With respect to any Order that includes valves ("Valves") as Products, a minimum Order charge of Three Hundred Fifty USD (\$350) shall apply.
- 12. RETURN OF PRODUCTS: No Products shall be returned to Powell without Powell's prior written agreement. Products returned by Purchaser shall be returned in the same condition as when delivery was affected by Powell. Only Products that are new, unused and in a condition suitable for immediate resale shall be considered for return. Powell reserves the right to assess a minimum thirty-five percent (35%) restocking charge for Products returned for reasons other than defects or non-conformity.
- 13. CANCELLATION/SUSPENSION: Purchaser shall not cancel or suspend an Order without Powell's prior written consent, which such consent Powell shall be under no obligation to provide. In the event of cancellation or suspension of an Order without Powell's prior written consent, in addition to Powell's other rights and remedies available hereunder and under applicable law, Purchaser shall pay cancellation charges as follows: (a) Order entered in Powell's system, but no engineering yet initiated, 5%, (b) Engineering work has begun and orders for casings and/or outside purchased parts have been placed, 25%, (c) Castings poured and/or components made, but not yet received at Powell's location, 75%, (d) Castings poured and/or components made and received at Powell's location, 85%, (e) Manufacturing process started, 95% and (f) Components finished, 100%.
- Powell may cancel all or part of an Order immediately upon the happening of any of the following: Purchaser is delinquent on any of its obligations hereunder or under any order or transaction with Powell, insolvency of Purchaser; the appointment of a custodian as that term is defined in Title 11 U.S.C., as amended (the "Bankruptcy Code"), or the commencement of a case under any chapter of the Bankruptcy Code or the bankruptcy, receivership, insolvency or similar laws of any country for, by or against Purchaser; Purchaser's suspension or termination of business or assignment for the benefit of creditors; or any event, whether or not similar to the foregoing, which materially impairs Purchaser's ability to perform hereunder. Powell's rights to cancel or postpone set forth herein may be exercised by Powell without liability.
- 14. CORRECTIONS: Powell reserves the right to make corrections to price lists, quotations, invoices or other contract documents in the event of clerical or typographical errors.
- 15. COUNTRY OF ORIGIN: Powell reserves the right to furnish Products from any of its plants at its sole discretion and does not represent that the Products listed

herein originate from any specific country. Any costs affected by country of origin, including, but not limited to, customs duties, are not included in the purchase price and are for Purchaser's account.

16. INFORMATION REGARDING PRODUCTS: Purchaser acknowledges that it has received and is familiar with Powell's and any other manufacturer's labeling and literature concerning the Products and will forward such information to its employees, agents and customers.

17. POWELL PRODUCT WARRANTY: For a period of (a) ninety (90) days from tender of delivery with respect to Parts and (b) the earlier of (i) eighteen (18) months from tender of delivery or (ii) twelve (12) months from installation with respect to Valves, Powell warrants to Purchaser that the Parts and/or Valves, as applicable, of its own manufacture are free of defects in material and workmanship, under normal use and proper operation. If any such Products fail to comply with such warranty, Powell, at Powell's option, shall either: (i) replace such defective Products; (ii) furnish replacement parts for repairing Products (iii) issue written authorization for Purchaser or others to replace or repair, without charge to Purchaser, at costs comparable to Powell's normal manufacturing costs, those parts proven defective; or (iv) refund all monies paid by Purchaser to Powell for such Products and, at the sole discretion of Powell, have the Products returned to Powell at Powell's expense. Finished materials and accessories purchased from other manufacturers are warranted only to the extent of the manufacturer's warranty to Powell (to the extent transferable by Powell to Purchaser). Any alteration in material or design of the Products or component parts thereof by Purchaser or others and/or the undertaking of repairs or replacement by Purchaser or its agents without Powell's written consent shall relieve Powell of all responsibility herewith.

Powell's obligations under this warranty shall be conditioned upon (a) Purchaser's notifying Powell of any alleged defect(s) in a writing that references Purchaser's Order number and provides complete identification of any allegedly defective Products within ten (10) days of the discovery of the damage or defect, and (b) Powell's satisfying itself upon inspection that its warranty has been breached. Purchaser may not bring any action under or arising from an Order or these Terms and Conditions unless such action is commenced within one year after the cause of action accrues.

EXCEPT AS SET FORTH IN THIS SECTION 17, POWELL MAKES NO WARRANTY CONCERNING THE PRODUCTS WHATSOEVER; POWELL DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF NON-INFRINGEMENT AND THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE OBLIGATIONS SET FORTH IN THIS SECTION 17 ARE POWELL'S SOLE OBLIGATIONS AND PURCHASER'S EXCLUSIVE REMEDY. POWELL SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, AND PURCHASER HEREBY WAIVES, FOR ITSELF AND ITS SUCCESSORS AND ASSIGNS, (A) ANY AND ALL CLAIMS FOR PUNITIVE DAMAGES AND (B) ALL CLAIMS OF NEGLIGENCE OR STRICT LIABILITY OR BOTH. WITHOUT LIMITATION TO THE FOREGOING, IN NO EVENT SHALL POWELL BE LIABLE FOR THE LOSS OF USE OF THE PRODUCT OR FOR THE LOSS OF USE OF ANY OTHER PRODUCT, PROCESS, EQUIPMENT, OR FACILITIES OF PURCHASER OR OF THE END-USER, WHETHER PARTIALLY OR WHOLLY DUE TO DEFECTS IN MATERIAL AND/OR WORKMANSHIP AND/OR DESIGN OF POWELL'S PRODUCT, AND IN NO EVENT SHALL POWELL BE LIABLE FOR REMOVAL OF APPURTENANCES OR INCIDENTALS SUCH AS CONNECTIONS, PIPE WORK AND SIMILAR ITEMS OF OBSTRUCTION OR FOR ANY COSTS BROUGHT ABOUT BY NECESSITY OF REMOVING THE PRODUCT FROM ITS POINT OF INSTALLATION.

Purchaser (a) recognizes that the limitations contained in this Section 17 are material factors in Powell's sale of the Products at the price(s) specified, and (b) agrees that any accommodation to Purchaser by Powell, whether for sales policy reasons or otherwise, shall not be taken to establish any liability of Powell or any contract term inconsistent with this Agreement.

Purchaser shall neither make nor purport to make (a) any warranty to any person by or on behalf of Powell or (b) any warranty or representation inconsistent with this Section 17.

**18. COMPLIANCE WITH LAWS:** Powell certifies that the Products produced by it, if any, were produced in compliance with all applicable requirements of Sections 6, 7 and 12 of the Fair Labor Standards Act of 1938, as amended, and the Regulations and Orders of the Administrator of the Wage and Hour Division issued under Section 14 thereof. Powell shall endeavor to comply with all applicable Ohio and United States federal laws. Powell is not responsible for compliance with any other laws or regulations, or with any Product standard or specification, whether of general or particular application, unless Purchaser has furnished specific written notice thereof prior to Powell's entry of Purchaser's Order.

All sales of Products are conditioned upon and subject to strict compliance with United States export control laws, rules and regulations, including, without limitation, the Export Administration Act, the Export Administration Regulations, the Arms Control Act, the International Traffic in Arms Regulations, the Trading With the Enemy Act, the International Economic Powers Act and the Foreign Assets Control Regulations, as they may be amended and supplemented from time to time (each, an "Export Law" and collectively, the "Export Laws"). For any sale of Products requiring a license, permit or other approval under any Export Law ("Restricted Products"), Powell shall determine the feasibility of obtaining such license, permit or other approval ("Export Approval") and whether it will fill the order for the Restricted Products in light of required Export Approval. In the event Powell applies for Export Approval for the Restricted Products, it shall do so at Purchaser's cost and expense and Purchaser agrees to reimburse Powell for any cost or expenses (including Powell's reasonable attorneys' fees) incurred by Powell in pursuing Export Approval. Powell shall not be under any obligation to ship any such Restricted Products unless and until such Export Approval is granted, and only in strict compliance with the terms and conditions of such Export Approval. Purchaser shall be responsible for timely obtaining and maintaining any required import license, permit or approval necessary to import any Restricted Products into Purchaser's country and any other required governmental authorization ("Import Approval"). Powell shall not be liable if any Export Approval or Import Approval is delayed, denied, revoked, restricted or not renewed, and Purchaser shall not be relieved thereby of its obligations to pay Powell for the Restricted Products or Powell's costs and expenses of obtaining Export Approval in respect of Restricted Products under the Export Laws.

For Products other than Restricted Products, Purchaser (or its designated export agent) shall be responsible for the timely application for any required export authorization and the payment of any required fees, duties, taxes, tariffs, levies or other charges necessary to export the Products out the United States of America and shall be responsible for timely obtaining and maintaining any required Import Approval and the payment of any required fees, duties, taxes, tariffs, levies or other charges necessary to import the Products into Purchaser's country. Powell shall not be liable if any export authorization or Import Approval is delayed, denied, revoked, restricted or not renewed, and Purchaser shall not be relieved thereby of its obligations to pay Powell for the Products.

Purchaser shall not make any disposition of any Products purchased hereunder, by way of transshipment, reexport, diversion or otherwise, other than in and to the ultimate end user and country of destination specified on Purchaser's order or declared as the ultimate end user and country of ultimate destination on Powell's invoices, except as the Export Laws or Export Approval may expressly permit. Purchaser shall not distribute or resell any Product to or within any country or to any individual, government authority or other entity that is presently or at any time in the future subject to sanctions of the United States government, or is in violation of any Export Laws or other United States federal laws, statutes, codes, Executive Orders, decrees, rules or regulations relating to terrorism, drug trafficking or money laundering, or is designated under any such authority as being subject to sanctions or connected in any way to terrorism, drug trafficking or money laundering, including, without limitation, on the Specially Designated Nationals List and Block Persons List maintained by the Office of Foreign Assets Control (OFAC), United States Department of the Treasury, and the Denied Persons List, the Entity List and the Unverified List maintained by the Bureau of Industry and Security, United States Department of Commerce.

Purchaser shall indemnify and hold harmless Powell from and against any damages, liabilities or expenses of any kind incurred by Powell as a result of Purchaser's direct or indirect breach of any term or condition related to the Export Laws.

- 19. SAFETY: Purchaser warrants that it will comply with all laws, regulations, standards and requirements which are applicable to the use of the Products and Purchaser's business.
- **20. CONFIDENTIALITY:** Purchaser will not disclose or otherwise disseminate, directly or indirectly, any of the terms of these Terms and Conditions or any other information of Powell given to or received by Purchaser or its associates or agents, unless Purchaser received Powell's written permission or such information is required to be disclosed by law or becomes part of the public domain through no fault of Purchaser, its associates or agents.
- 21. GOVERNING LAW; JURISDICTION AND VENUE: These Terms and Conditions shall be governed by and construed in accordance with the internal laws of the State of Ohio, without regard to such state's choice of law principles. These Terms and Conditions shall not be governed by or construed in accordance with the United Nations Convention on the International Sale of Goods, 1980, for any purpose. Customer and Powell hereby submit to the jurisdiction and venue of the state and federal courts in Cincinnati, Hamilton County, Ohio over any controversy relating to or arising from these Terms and Conditions. Notwithstanding the foregoing, Powell's right to institute or defend any proceedings in any jurisdiction, in or out of the United State of America, shall not be limited.
- 22. SEVERABILITY: If any of the provisions of these Terms and Conditions are deemed invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions will in no way be affected or impaired thereby.

23. FORCE MAJEURE: Delivery of all or any part of the Products is contingent upon Powell's ability to obtain supplies, raw materials and services through its regular and usual sources of supply. If by reason of any contingency beyond Powell's reasonable control, including (but not limited to) war, governmental requests, restrictions or regulations, fire, flood, casualty, accident, or other acts of God, strikes or other difficulties with employees, delay or inability to obtain labor, equipment, material and services through Powell's usual sources, failure or refusal of any carrier to transport materials, delay in transport thereof, or any other similar occurrence, Powell is not able to meet anticipated deliveries, Powell shall not be liable therefore and may, in its discretion without prior notice to Purchaser, postpone the delivery date(s) under this docu-

ment for a time which is reasonable under all the circumstances. If during the occurrence of any of the foregoing contingencies, Powell holds any of the Products, Powell may invoice and hold the same for the account of Purchaser and Purchaser agrees to make payment at the maturity of the invoice so rendered.

- 24. ASSIGNMENT: No right or interest in the contract arising from these Terms and Conditions shall be assigned by Purchaser and no delegation of any obligation owed by Purchaser shall be made without the prior written permission of Powell. As used herein, "Purchaser" and "Powell" include the respective heirs, executors, personal representatives, successors and permitted assigns of each.
- 25. REMEDIES CUMULATIVE; NO WAIVER: The individual rights and remedies of Powell reserved herein shall be cumulative and additional to any other or further remedies provided in law or equity or in this document. Waiver by Powell of performance or breach of any provision hereof by Purchaser, or failure of Powell to enforce any provision hereof which may establish a defense or limitation of liability, shall not be deemed a waiver of future compliance therewith or a course of performance modifying such provision, and such provision shall remain in full force and effect as written.
- 26. LIMITATION OF LIABILITY: UNDER NO CIRCUMSTANCES SHALL POWELL BE LIABLE TO PURCHASER UNDER OR IN CONNECTION WITH ORDERS FOR PRODUCTS AND THESE TERMS AND CONDITIONS, WHETHER ANY CLAIM FOR RECOVERY IS BASED UPON OR ARISES OUT OF THEORIES OF BREACH OF CONTRACT, BREACH OF WARRANTY, INDEMNIFICATION, NEGLIGENCE, TORT (INCLUDING STRICT LIABILITY) OR OTHERWISE, IN EX-CESS OF AN AMOUNT EQUAL TO THE NET CONTRACT VALUE OF THE PRODUCTS PROVIDED BY POWELL TO PURCHASER DURING THE MOST RECENTLY ENDED CALENDAR QUARTER.



Established 1846

