

Engineered by Professionals for Professionals since 1910

BOILER VALVES

UNITED BRASS WORKS, INC.

714 S. Main St. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 Email: <u>sales@ubw.com</u> Web: www.ubw.com

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Catalog 1603

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NOTE: Steam Pressure Ratings on Valves are for Body and Components excluding discs. If Valve is equipped with a Rubber Disc, it will not withstand steam temperature.

PRESSURE TEMPERATURE RATINGS

The Pressure-Temperature ratings listed below were developed by the Manufacturers Standardization Society of the Valve and Fittings Industry, commonly referred to as AMSS.@

PRESSURE TEMPERATURE RATINGS - Non-Shock for Bronze Valve (MSS Standard Practice SP-80)

Note (1)

Pressure-Temperature ratings on Solder-Joint Pipe Systems is dependent not only on valve, fitting and tubing strength, but also on the composition of the solder used for joints. The user is responsible for selecting a solder composition that is compatible with the service conditions.

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Note (2)

Pressure-Temperature ratings for valves fitted with non-metallic (composition) discs is dependent upon the composition of the disc material.

Note (3)

ASTM-B62 (Alloy 836) can be used to these pressures if temperature is limited to 406 F.

* With Union Bonnet

Pressure Class	125	150	200 (3)	200	300	
End Conn.	Thd	Thd	Thd	Thd	Thd*	Thd

MATERIAL

	PRESSURE - PSI						
Temp. Deg. F.	ASTM B-	62 Alloy No. 83	36		ASTM B-61	Alloy No. 9	992
-20 to 150 200 250 300 350 400	200 185 170 155 140 	300 270 240 210 180 B	3 3 3 3	00 75 50 25 00 75	400 375 350 325 300 275	1000 920 830 740 650 560	600 560 525 490 450 410
406 450 500 550	125 120 	150 145 	2	60 	 250 225 200	 480 390 300	 375 340 300

Alloy ASTM B584 (Alloy 844) valve are limited to pressures marked on valve bodies and no more than 350 F.



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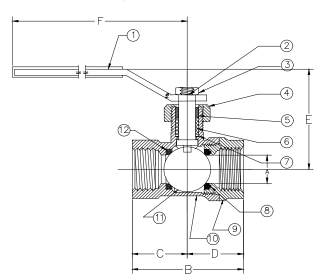




Model 80 Ball Valve Double Female (Complies with MSS-SP110-92)

200 lbs. WSP @ 406 ° Max 400 lbs. WOG * 100% Pressure Tested Threaded Ends * Blowout Proof Stem 1/4" - 1/2" Full Flow 3/4" - 2" Large Port Diameters CRN OCO7135.2 *Contains Lead. Not Intended for Use in Potable Water Systems*

NO.	DESCRIPTION	MATERIAL
1	Lever	Plated Steel w/ vinyl grip
2	Stem	Brass
3	Jam Nut	Plated Steel
4	Packing Nut	Brass
5	Packing Sleeve	Brass
6	Packing	Graphite Non-Asb.
7	Bevel Washer	Steel
8	O-Ring	Buna
9	Tail Piece (1/4" – 1/2")	Brass
	Tail Piece (3/4" - 2")	Bronze
10	Body	Bronze
11	Ball	Chrome Plated Brass
12	Nest	PTFE



							SHIP	QUAN.
SIZE	А	В	С	D	Е	F	WT. (lbs.)	PER CTN.
1⁄4"	0.38	1.86	0.92	0.94	1.58	3.31	0.52	12
3/8"	0.38	1.86	0.92	0.94	1.58	3.31	0.52	12
1/2"	0.50	2.17	1.06	1.11	2.28	4.23	0.78	12
3⁄4"	0.63	2.05	1.20	1.31	2.38	4.23	0.98	12
1"	0.81	3.27	1.67	1.59	2.55	4.23	1.59	6
1 1⁄4"	1.00	3.48	1.72	1.77	3.19	5.47	2.47	4
1 1⁄2"	1.25	3.97	1.95	2.02	3.38	5.47	3.50	4
2"	1.50	4.41	2.14	2.27	3.56	5.47	5.00	2



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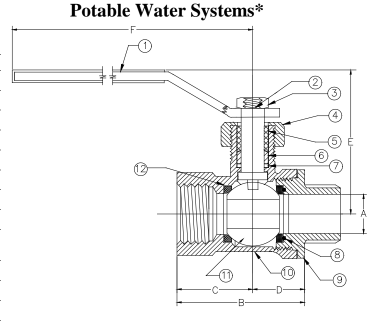


Model 80MXF Ball Valve Male x Female (Complies with MSS-SP110-92)

200 lbs. WSP @ 406 ° Max 400 lbs. WOG 100% Pressure Tested Blow-Out Proof Stem 1/4" - 1/2" Full Flow 3/4" - 2" Large Port Diameters CRN OCO7135.2 *Contains Lead. Not Intended for Use in

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL		
1	Lever	Plated Steel w/ vinyl grip		
2	Stem	Brass		
3	Jam Nut	Plated Steel		
4	Packing Nut	Brass		
5	Packing Sleeve	Brass		
6	Packing	Graphite Non-Asb.		
7	Bevel Washer	Steel		
8	O-Ring	Nitrile Buna-N		
9	Tail Piece $(\frac{1}{4}" - \frac{1}{2}")$	Brass		
	Tail Piece (3/4" - 2")	Bronze		
10	Body	Bronze		
11	Ball	Chrome Plated Brass		
12	Nest	PTFE		



							SHIP	QUAN.
SIZE	А	В	С	D	Е	F	WT. (lbs.)	PER CTN.
1/4"	0.38	1.86	0.92	0.94	1.55	3.31	0.52	12
3/8"	0.38	1.86	0.92	0.94	1.55	3.31	0.52	12
1/2"	0.50	2.17	1.06	1.11	2.28	4.23	0.78	12
3⁄4"	0.63	2.52	1.20	1.3	2.35	4.23	0.98	12
1"	0.81	3.27	1.67	1.59	2.55	4.23	1.59	6
1 1⁄4"	1.00	3.48	1.72	1.77	3.19	5.47	2.47	4
1 1⁄2"	1.25	3.97	7.95	2.02	3.38	5.47	3.50	4
2"	1.50	4.41	2.14	2.27	3.56	5.47	5.00	2



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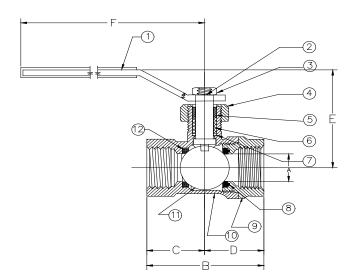




Model 80SS Ball Valve Double Female (Complies with MSS-SP110-92)

200 lbs. WSP @ 406 ° Max 400 lbs. WOG * 100% Pressure Tested Threaded Ends * Blowout Proof Stem 1/4" - 1/2" Full Flow 3/4" - 2" Large Port Diameters CRN OCO7135.2 *Contains Lead. Not Intended for Use in Potable Water Systems*

NO.	DESCRIPTION	MATERIAL
1	Lever	Plated Steel w/ vinyl grip
2	Stem	Brass
3	Jam Nut	Plated Steel
4	Packing Nut	Brass
5	Packing Sleeve	Brass
6	Packing	Graphite Non-Asb.
7	Bevel Washer	Steel
8	O-Ring	Buna
9	Tail Piece (1/4" – 1/2")	Brass
	Tail Piece (3/4" - 2")	Bronze
10	Body	Bronze
11	Ball	Stainless Steel
12	Nest	PTFE



							SHIP	QUAN.
SIZE	А	В	С	D	Е	F	WT. (lbs.)	PER CTN.
1⁄4"	0.38	1.86	0.92	0.94	1.58	3.31	0.52	12
3/8"	0.38	1.86	0.92	0.94	1.58	3.31	0.52	12
1⁄2"	0.50	2.17	1.06	1.11	2.28	4.23	0.78	12
3⁄4"	0.63	2.05	1.20	1.31	2.38	4.23	0.98	12
1"	0.81	3.27	1.67	1.59	2.55	4.23	1.59	6
1 1⁄4"	1.00	3.48	1.72	1.77	3.19	5.47	2.47	4
1 1⁄2"	1.25	3.97	1.95	2.02	3.38	5.47	3.50	4
2"	1.50	4.41	2.14	2.27	3.56	5.47	5.00	2



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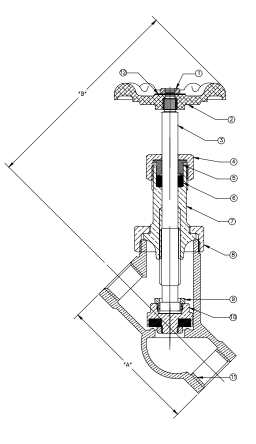
Model 226UT "Y" Blow-Off Valve Complies with MSS-SP-80-2013 CRN OCO7135.2

200 WSP @ 406° Max • 400 WOG Non-Shock Service • 100% Pressure Tested Threaded Ends • Rising Stem • Swivel Disc Holder PTFE Disc • Integral Seat • Max Pressure for Boiler Blow-Off 160 PSI *Contains Lead. Not Intended for Use in Potable Water Systems*

Care must be taken in blow down piping so that no water hammer effect causes shock to the "Y" blow down valve, especially in cases where a boiler has two blow down lines. In such cases both lines should be piped to a common set of blow down valves or each blow off line should be piped separately to the blow down separator. Excessive water hammer or shock can destrov valves and piping and could cause iniurv.

NO.	DESCRIPTION	MATERIAL
1	Jam Nut	Steel
2	Hand Wheel	Ductile Iron
3	Stem	Naval Brass
4	Packing Nut	Brass
5	Packing Gland	Brass
6	Packing	NAFG
7	Bonnet	Bronze
8	Bonnet Nut	Bronze
9	Lock Nut	Brass
10	Disc Holder	Brass
11	Body	Bronze
12	Marker Disc	Aluminum

Size	1"	1 1⁄4"	1 1⁄2"	2"
А	4.75	5.56	6.25	7.75
В	5.75	7.00	7.75	8.75
Ship Wt. (lbs.)	4.20	6.10	9.00	15.00
Qty. Unit Pack	4	4	2	2





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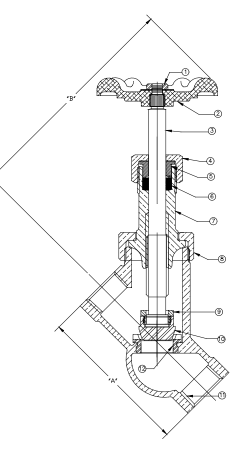
Model 325U "Y" Blow-Off Valve Complies with MSS-SP-80-2013 CRN OCO7135.2

Class 300 • Non-Shock Service 100% Pressure Tested • Threaded Ends Rising Stem • Swivel Disc Holder Seat & Disc 400-500 *Brinnell* Stainless Steel Max Pressure 390 PSI @ 500° F • Max Pressure for Boiler Blow-Off 312 PSI *Contains Lead. Not Intended for Use in Potable Water Systems*

Care must be taken in blow down piping so that no water hammer effect causes shock to the "Y" blow down valve, especially in cases where a boiler has two blow-down lines. In such cases both lines should be piped to a common set of blow down valves or each blow off line should be piped separately to the blow down separator. Excessive water hammer or shock can destroy valves and piping and could cause injury.

NO.	DESCRIPTION	MATERIAL
1	Jam Nut	Steel
2	Hand Wheel	Ductile Iron
3	Stem	Naval Brass
4	Packing Nut	Brass
5	Packing Gland	Brass
6	Packing	NAFG
7	Bonnet	Bronze
8	Bonnet Nut	Bronze
9	Lock Nut	Brass
10	Disc	Stainless Steel
11	Body Bronze	
12	Seat	Stainless Steel

Size	1"	1 1⁄4"	1 1⁄2"	2"
А	4.75	5.56	6.25	7.75
В	5.75	7.00	7.75	8.75
Ship Wt. (lbs.)	4.75	6.25	8.60	15.11
Qty. Unit Pack	4	4	2	2





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Model 425 Quick Opening Blow-Off Valve Class 300 * ANSI B 16.34 * 665 psi Working Steam Pressure @ 500 F

750 psi @ 100 F * 100% Pressure Tested * Threaded Ends * Epoxy Coated (E-Coat)

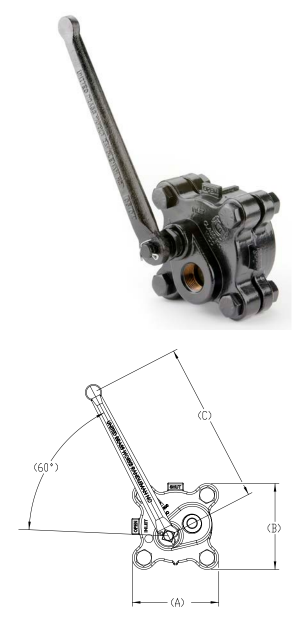
Max Pressure for Boiler Blow Off 530 PSI CRN OCO7135.2, 24, 25, 26

CRN OEO2171.7, 79, 70, 78, 7AY, 7T, 7N

The United Brass quick opening boiler blow off valve has been designed for the rugged service of boiler treatment and scale. The cast steel knife gate valve conforms to Class 300 of ANSI B16.34 and features a stainless steel seat and disc hardened to Rockwell 60. ASME Boiler and Pressure Vessel Code Section 1 PG-42.1.12 and Power Piping Code ASME B 31.1 Table 126.1 reference steel valves to ANSI B 16.34. The sliding disc provides a "cleaning" action that keeps the seating area clear of scale and debris.

DESCRIPTION	MATERIAL
Body	Steel A216 WCC
Cover	Steel A216 WCC
Gasket	Tanged Graphite
Disc Spring	17-7 Stainless Steel
Disc Rivet	Carbon Steel
Disc	440C Stainless Steel
Arm	Steel A216 WCC
Stem	410 Stainless Steel
Stem Rivet	Carbon Steel
Stem Spring	17-7 Stainless Steel
Packing	Graphite
Packing Nut	410 Stainless Steel
Handle (1" & 1 1/4")	Ductile Iron 65-45-12
Handle (1 1/2" & 2")	Steel A216 WCC
Cotter Pin	Plated Steel
Body Bolts	Steel Grade 8
Hex Nuts	Steel Grade 8
Name Plate	Stainless Steel
Drive Screws	Stainless Steel

Size	1	1 ¼"	1 1⁄2"	2"
А	5.32	5.32	8.20	10.50
В	5.32	5.32	8.20	10.50
С	10.00	10.00	12.50	18.00
D	60°	60°	60°	60°
Face to Face	3.80	3.80	4.50	4.80
Weight	14.0	14.0	36.0	46.0





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Model 525 Slow Opening Blow-Off Valve

Class 300 * ANSI B 16.34 * 665 psi Working Steam Pressure @ 500 F 750 psi @ 100 F * 100% Pressure Tested * Threaded Ends * Epoxy Coated (E-Coat) Max Pressure for Boiler Blow off 530 PSI

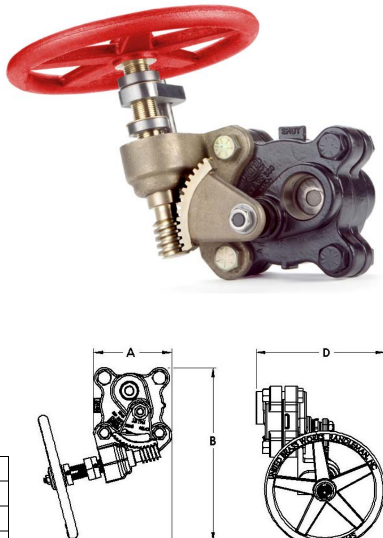
CRN OCO7135.2, 24, 25, 26

CRN OEO2171.7, 79, 70, 78, 7AY, 7T, 7N

The United Brass slow opening boiler blow off valve has been designed for the rugged service of boiler treatment and scale. The cast steel knife gate valve conforms to Class 300 of ANSI B16.34 and features a stainless steel seat and disc hardened to Rockwell 60. ASME Boiler and Pressure Vessel Code Section 1 PG-42.1.12 and Power Piping Code ASME B 31.1 Table 126.1 reference steel valves to ANSI B 16.34. The sliding disc provides a "cleaning" action that keeps the seating area clear of scale and debris.

DESCRIPTION	MATERIAL
Body	Steel A216 WCC
Cover	Steel A216 WCC
Gasket	Tanged Graphite
Disc Spring	17-7 Stainless Steel
Disc Rivet	Carbon Steel
Disc	440C Stainless Steel
Arm	Steel A216 WCC
Stem	410 Stainless Steel
Stem Rivet	Carbon Steel
Stem Spring	17-7 Stainless Steel
Packing	Graphite
Packing Nut	410 Stainless Steel
Handle (1" & 1 1/4")	Ductile Iron 65-45-12
Handle (1 1/2" & 2")	Steel A216 WCC
Cotter Pin	Plated Steel
Body Bolts	Steel Grade 8
Hex Nuts	Steel Grade 8
Name Plate	Stainless Steel
Drive Screws	Stainless Steel
Operating Assembly	Bronze

Size	1	1 1⁄4"	1 1⁄2"	2"
А	5.50	5.50	7.80	9.20
В	12.30	12.30	14.30	14.90
С	9.50	9.50	10.60	16.00
D	9.60	9.60	10.20	11.50
Weight	26.0	26.0	40.0	68.0



C



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Model 625 Quick Opening Flanged Blow-Off Valve

Class 300 * ANSI B 16.34 * 605 psi Working Steam Pressure @ 500 F

740 psi @ 100 F * 100% Pressure Tested * Epoxy Coated (E-Coat)

Max Pressure for Boiler Blow Off 485 PSI

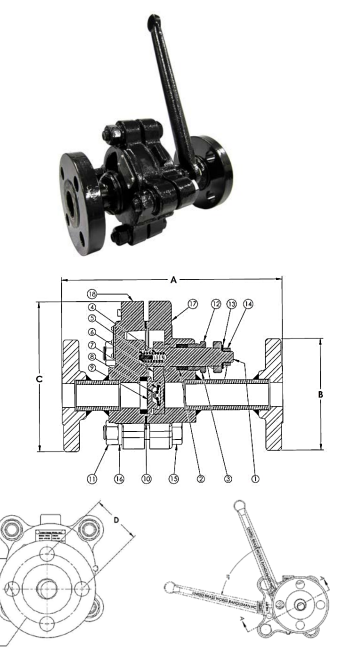
CRN OCO7135.2, 24, 25, 26

CRN OEO2171.7, 79, 70, 78, 7AY, 7T, 7N

The United Brass quick opening flanged boiler blow off valve has been designed for the rugged service of boiler treatment and scale. The cast steel knife gate valve conforms to Class 300 of ANSI B16.34 and features a stainless steel seat and disc hardened to Rockwell 60. ASME Boiler and Pressure Vessel Code Section 1 PG-42.1.12 and Power Piping Code ASME B 31.1 Table 126.1 reference steel valves to ANSI B 16.34. The sliding disc provides a "cleaning" action that keeps the seating area clear of scale and debris.

DESCRIPTION	MATERIAL	QUANTITY
Stem	410 Stainless Steel	1
Packing	Graphite	1
Packing Nut	410 Stainless Steel	1
Stem Spring	17-7 Stainless Steel	1
Stem Rivet	Carbon Steel	1
Disc Arm	ASTM A216 WCC	1
Disc Spring	17-7 Stainless Steel	1
Disc Rivet	Carbon Steel	1
Gate Disc	440C Stainless Steel	1
Gasket	Tanged Graphite	1
		4 (1"-11/4") 5 (11/2")
Hex Nut	Grade 8	6 (2")
Handle	Ductile Iron	1
Washer	Stainless Steel	1
Jam Nut	Stainless Steel	1
		4 (1"-11/4") 5 (11/2")
Hex Bolt	Grade 8	6 (2")
		4 (1"-11/4")
Lock Washer	Grade 8	5 (11/2") 6 (2")
Cover	ASTM A216 WCC	1
Body	ASTM A216 WCC	1
	Stem Packing Packing Nut Stem Spring Stem Rivet Disc Arm Disc Spring Disc Rivet Gate Disc Gasket Hex Nut Handle Washer Jam Nut Hex Bolt Lock Washer Cover	Stem410 Stainless SteelPackingGraphitePacking Nut410 Stainless SteelStem Spring17-7 Stainless SteelStem RivetCarbon SteelDisc ArmASTM A216 WCCDisc Spring17-7 Stainless SteelGate Disc440C Stainless SteelGasketTanged GraphiteHex NutGrade 8HandleDuctile IronWasherStainless SteelJam NutStainless SteelHex BoltGrade 8Lock WasherGrade 8CoverASTM A216 WCC

SIZE	1"	1 1/4"	1 1/2"	2″
A	9.70	9.70	10.90	12.60
В	4.90	4.90	6.10	6.50
С	6.60	6.60	8.00	9.80
D	2.50	2.50	3.20	1.9 0
B.C.	3.50	3.50	4.50	6.50
BOLT HOLES	4	4	4	8
Unit Wgt.	22.80	25.20	41.20	60.20



B.C



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Model 725 Slow Opening Flanged Blow-Off Valve

Class 300 * ANSI B 16.34 * 605 psi Working Steam Pressure @ 500 F

740 psi @ 100 F * 100% Pressure Tested * Epoxy Coated (E-Coat)

Max Pressure for Boiler Blow Off 485 PSI

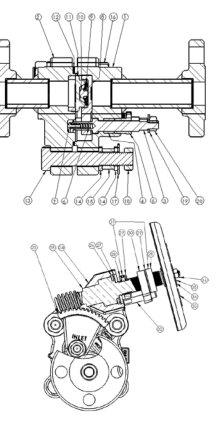
CRN OCO7135.2, 24, 25, 26

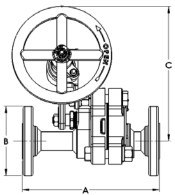
CRN OEO2171.7, 79, 70, 78, 7AY, 7T, 7N

The United Brass slow opening flanged boiler blow off valve has been designed for the rugged service of boiler treatment and scale. The cast steel knife gate valve conforms to Class 300 of ANSI B16.34 and features a stainless steel seat and disc hardened to Rockwell 60. ASME Boiler and Pressure Vessel Code Section 1 PG-42.1.12 and Power Piping Code ASME B 31.1 Table 126.1 reference steel valves to ANSI B 16.34. The sliding disc provides a "cleaning" action that keeps the seating area clear of scale and debris.

	MATERIAL LIST								
NO.	DESCRIPTION	MATERIAL		NO.	DESCRIPTION	MATERIAL			
1	Knife Gate Cover	Carbon Steel		19	Washer	Stainless Steel			
2	Knife Gate Body	Carbon Steel		20	Jam Nut	Stainless Steel			
3	Knife Gate Stem	Stainless Steel		21	Name Plate	Steel			
4	Knife Gate Packing	Graphite		22	Drive Screw	Stainless Steel			
5	Knife Gate Packing Nut	Stainless Steel		23	Worm Gear	Bronze			
6	Knife Gate Stem Spring	Stainless Steel		24	Bracket	Bronze			
7	Stem Rivet	Carbon Steel		25	Worm Steam	Bronze			
8	Knife Gate Arm	Carbon Steel		26	Bearing	Bronze			
9	Disc Spring	Stainless Steel		27	Retaining Ring	Steel			
10	Disc Rivet	Carbon Steel		28	Open/Close Collar	Bronze			
11	Knife Gate Disc	Stainless Steel		29	Collar Bearing	Bronze			
12	Knife Gate Gasket	Graphite		30	Open/Close Yoke	Bronze			
13	Bolt	Steel Grade 8		31	Set Screw	Stainless Steel			
14	Lock Washer	Steel Grade 8		32	Yoke Pin	Stainless Steel			
15	Hex Nut	Steel Grade 8		33	2" Hand Wheel	Ductile Iron			
16	Hex Bolt	Steel Grade 8		34	Washer	Brass			
17	Washer	Stainless Steel		35	Marker Disc	Aluminum			
18	Jam Nut	Steel		36	Nut	Stainless Steel			

Size	1"	11/4"	11/2"	2"
А	9.70	9.70	10.90	12.60
В	4.90	4.90	6.10	6.50
С	8.10	8.10	8.60	9.20
B.C.	3.50	3.50	4.50	6.50
Bolt Holes	4	4	4	8
Unit Wgt.	27.4	27.8	44.5	65.4







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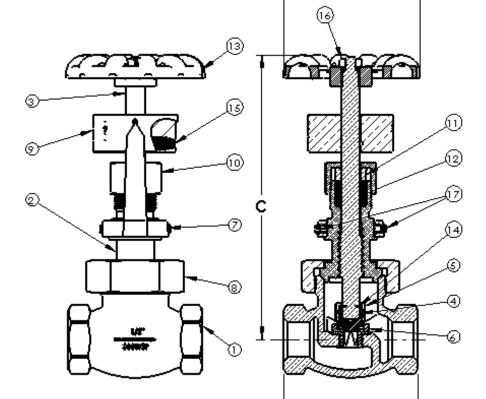
Model 363 Continuous Blow-Down Needle Valve



Complies with MSS-SP -80-2013

Class 300 • 100% Pressure Tested Globe Pattern • Threaded Ends Rising Stem with Swivel Disc Holder Calibrated "Easy to Read" Gauge with Pointer Stainless Steel Seat & Disc Hardened to 60 Rockwell "C" Max Pressure 390 PSI @ 500° F • Max. Pressure for Boiler Blow-Down 312 PSI CRN OCO7135.2C

MATERIAL LIST					
NO.	DESCRIPTION	MATERIAL			
1	Body	Bronze			
2	Bonnet	Bronze			
3	Stem	Bronze			
4	Valve Meter	Stainless			
5	Meter Nut	Brass			
6	Seat Ring	Stainless			
7	Yoke	Bronze			
8	Union Nut	Bronze			
9	Gage Collar	Brass			
10	Packing Nut	Brass			
11	Packing Gland	Brass			
12	Packing	NAFG			
13	Hand Wheel	Zinc			
14	E-Clip	Stainless			
15	Set Screw	Stainless			
16	Hex Nut	Stainless			
17	Set Screw	Stainless			



SIZE	А	В	C (Open)	C (Closed)	WGT.
1/2"	2.68	2.75	6.0	5.7	2.55
3/4"	3.10	2.75	6.6	6.3	3.25



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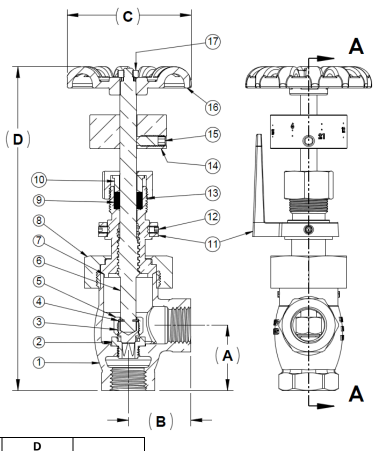


Model 364 Continuous Blow-Down Needle Valve

Complies with MSS-SP -80-2013

Class 300 • 100% Pressure Tested Angle Pattern • Threaded Ends Rising Stem with Swivel Disc Holder Calibrated "Easy to Read" Gauge with Pointer Stainless Steel Seat & Disc Hardened to 60 Rockwell "C" Max Pressure 390 PSI @ 500° F • Max Pressure for Boiler Blow-Down 312 PSI

CRN OCO7135.2C



	MATERIA	AL LIST				
NO.	DESCRIP	TION		MATERIAL		
1	Bod	у		Bronze		
2	Seat R	ing		Stainless Stee	el	
3	Valve N	leter		Stainless Stee	el	
4	E-Cli	р		Stainless Stee	el	
5	Meter	Nut		Brass		
6	Ster	n		Brass		
7	Bonn	et		Brass		
8	Bonnet	Nut		Bronze		
9	Packi	ng		NAFG		
10	Packing	Gland		Brass		
11	Gage C	ollar		Brass		
12	Set Sci	rew		Stainless Stee		
13	Packing	Nut		Brass		
14	Gage C	ollar		Brass		
15	Set Sci	rew		Stainless Steel		
16	Hand W	/heel	Ductile Iron			
17	Hex Nut			Stainless		
						D
SIZE	Α	В		С	(0	OPEN)
1/2"	1.45	1.40		2.80		7.48
3/4"	1.65	1.44		2.80		7.78

(CLOSED)

7.10

8.15

WGT.

2.75

3.50



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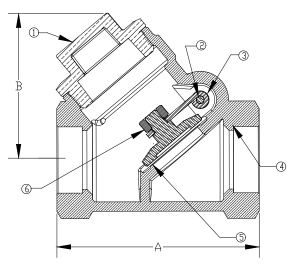




Model 62 Swing Check Valve Complies with MSS-SP-80-2013 CRN OCO7135.2C 200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends *Contains Lead. Not Intended for Use in Potable Water Systems* Install in horizontal position with cap in upright position. Not recommended for pulsating or vibrating service.

When used on Boiler feed line it is recommended that a #50T spring loaded check valve be used in conjunction with #62 with the #62 located nearest to the boiler and the #50T located nearest to the pump.

NO.	DESCRIPTION	MATERIAL		
1	Cap (¼" – ¾") Cap (1" – 3")	Brass Bronze		
2	Hinge Pin	Brass		
3	Hinge	Stainless Steel		
4	Body	Bronze		
5	Disc	Bronze		
6	Disc Nut	Brass		



Size	1⁄4"	3/8"	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"	3"
А	2.38	2.53	2.66	3.09	3.53	5.13	5.13	5.56	9.13
В	1.53	1.53	1.53	1.88	2.09	3.63	3.63	4.56	5.58
Ship Wgt. (lbs.)	0.75	0.81	0.76	1.19	1.73	5.75	5.75	10.00	29.00
Qty. Per Ctn.	12	12	12	12	6	2	2	1	1



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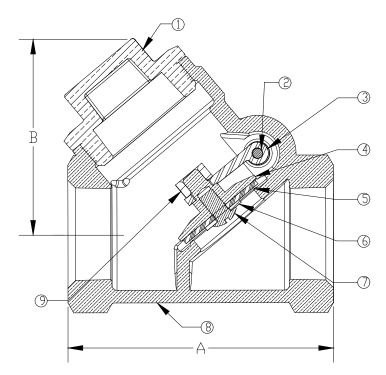




Model 62T Swing Check Valve

Complies with MSS-SP-80-2013 CRN OCO7135.2C 200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends PTFE Disc *Contains Lead. Not Intended for Use in Potable Water Systems*

Install in horizontal position with cap in upright position. Not recommended for pulsating or vibrating service.



Size	1⁄4"	3/8"	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	3.38	2.53	2.66	3.09	3.53	5.13	5.13	5.56
В	1.51	1.53	1.53	1.88	2.09	3.63	3.63	4.56
Ship Wgt. (lbs.)	0.75	0.81	0.76	1.19	1.73	5.75	5.75	10.00
Qty. Per Ctn.	12	12	12	12	6	2	2	1

NO.	DESCRIPTION	MATERIAL
1	Cap (¼" – ¾") Cap (1" – 3"	Brass Bronze
2	Hinge Pin	Brass
3	Hinge	Stainless steel
4	Disc	Bronze
5	Disc	PTFE
6	Washer	Brass
7	Screw	Brass
8	Body	Bronze
9	Disc Nut	Brass



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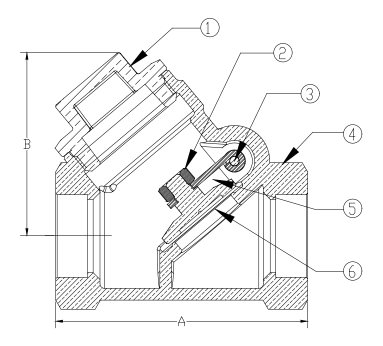
Model 63 Swing Check Valve

Complies with MSS-SP-80-2013 CRN 0C07135.2C 300 WSP 600 WOG 100% Pressure Tested Threaded Ends

Contains lead. Not Intended for Use in Potable Water Systems

Install in horizontal position with cap in upright position. Not recommended for pulsating or vibrating service.

NO.	DESCRIPTION	MATERIAL		
1	Cap $(\frac{1}{2} - \frac{3}{4})$ Cap $(1^{"} - 3)$	Brass Bronze		
2	Disc Nut	Bronze		
3	Hinge Pin	Brass		
4	Body	Bronze		
5	Hinge	Stainless Steel		
6	Disc	Bronze		



Size	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"	3"
А	2.66	3.09	3.53	5.13	5.13	5.56	9.13
В	1.53	1.88	2.09	3.63	3.63	4.56	5.58
Ship Wgt. (lbs.)	0.76	1.19	1.73	5.75	5.75	10.00	29.00
Qty. Per Ctn.	12	12	6	2	2	1	1



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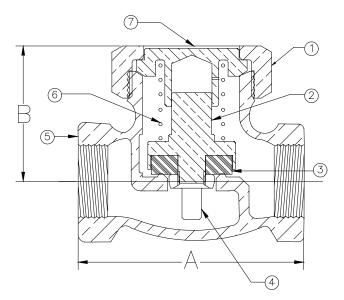
Model 50 Check Valve

Spring Loaded Lift Check Complies with MSS-SP-80-2013 400 WOG @ 180 ° Max 100% Pressure Tested Threaded Ends • Soft Disc Integral Seat

Equipped with 24S Soft Disc for Water Service

Not recommend for steam service *Contains Lead. Not For Use in Water Systems Intended for Human Consumption*

	MATERIAL I	JIST
NO.	DESCRIPTION	MATERIAL
1	Bonnet Nut (1/4" – 3/8") Bonnet Nut (1/2" – 2")	Brass Bronze
2	Disc Holder (1/4" -3/4") Disc Holder (1" – 2")	Brass Bronze
3	Soft Disc	Buna
4	Disc Holder Nut (1/4" – 11/4") Disc Holder Nut (11/2" – 2")	Brass Bronze
5	Body	Bronze
6	Spring	Stainless Steel
7	Guide (1/4" – 3/4") Guide (1" – 2")	Brass Bronze



Size	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
А	2.19	2.36	2.59	3.17	3.75	4.28	4.78	5.88
В	1.19	1.50	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	0.56	0.75	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	12	12	6	6	2	2	1



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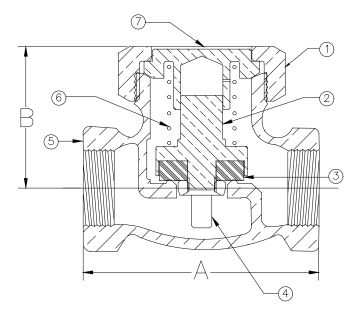




Model 50T Check Valve Spring Loaded Lift Check Complies with MSS-SP-80-2013 CRN OCO7135.2C 200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends • PTFE Disc Integral Seat *Contains Lead. Not Intended for Use in Potable Water Systems*

Equipped with 50TG PTFE disc for general service, including steam.

NO.	DESCRIPTION	MATERIAL
1	Bonnet Nut (¼" – 3/8") Bonnet Nut (½" – 2")	Brass Bronze
2	Disc Holder $(\frac{1}{4}, -\frac{3}{4})$ Disc Holder $(1, -2)$	Brass Bronze
3	Disc	PTFE
4	Disc Holder Nut $(\frac{1}{4}" - \frac{1}{4}")$ Disc Holder Nut $(\frac{1}{2}" - 2")$	Brass Bronze
5	Body	Bronze
6	Spring	Stainless Steel
7	Guide (¼" – ¾") Guide (1" – 2")	Brass Bronze



Size	1⁄4"	3/8"	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.19	2.36	2.59	3.17	3.75	4.28	4.78	5.88
В	1.19	1.50	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	0.56	0.75	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	12	12	6	6	2	2	1



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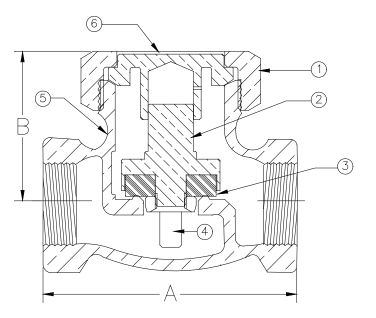


Model 50LS Lift Check Valve Complies with MSS-SP-80-2013

400 WOG @ 180 ° Max 100% Pressure Tested Threaded Ends • Soft Disc Integral Seat *Contains Lead. Not Intended for Use in Potable Water Systems*

Not recommended for steam service.

N	MATERIAL LIST							
NO.	DESCRIPTION	MATERIAL						
1	Bonnet Nut (1/4" – 3/8") Bonnet Nut (1/2" – 2")	Brass Bronze						
2	Disc Holder $(\frac{1}{4}^{"} - \frac{3}{4}^{"})$ Disc Holder $(1^{"} - 2^{"})$	Brass Bronze						
3	Soft Disc	Buna-N						
4	Disc Holder Nut (¼" – 1¼") Disc Holder Nut (1½" –2")	Brass Bronze						
5	Body	Bronze						
6	Guide (¼" – ¾") Guide (1" – 2"	Brass Bronze						



Size	1⁄4"	3/8"	1⁄2"	3⁄4"	1"	1 1/4"	1 1⁄2"	2"
А	2.19	2.36	2.59	3.17	3.75	4.28	4.78	5.88
В	1.19	1.50	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	0.56	0.75	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	12	12	6	6	2	2	1



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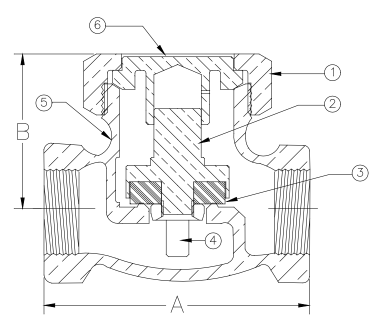




Model 50TLS Lift Check Valve Complies with MSS-SP-80-2013 CRN OCO7135.2C

200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends • PTFE Disc Integral Seat *Contains Lead. Not Intended for Use in Potable Water Systems*

MATERIAL LIST						
NO.	DESCRIPTION	MATERIAL				
1	Bonnet Nut (¼" – 3/8") Bonnet Nut (½" – 2")	Brass Bronze				
2	Disc Holder $(\frac{1}{4}, -\frac{3}{4})$ Disc Holder $(1, -2)$	Brass Bronze				
3	Disc	PTFE				
4	Disc Holder Nut (¼" – 1¼") Disc Holder Nut (1½" –2")	Brass Bronze				
5	Body	Bronze				
6	Guide (¼" – ¾") Guide (1" – 2"	Brass Bronze				



Size	1⁄4"	3/8"	1⁄2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.19	2.36	2.59	3.17	3.75	4.28	4.78	5.88
В	1.19	1.50	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	0.56	0.75	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	12	12	6	6	2	2	1



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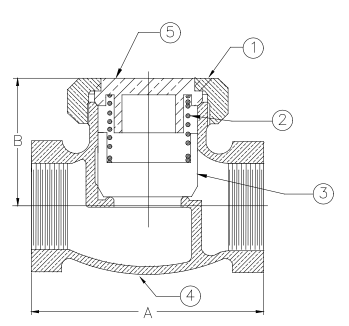




Model 53 Check Valve Full Flow Spring-Loaded Lift Check Complies with MSS-SP-80-2013 CRN COC7135.2C

200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends • Solid PTFE Disc Integral Seat *Contains Lead. Not Intended for Use in Potable Water Systems*

Γ	MATERIAL LIST						
NO.	DESCRIPTION	MATERIAL					
1	Bonnet Nut (¼" – 3/8") Bonnet Nut (½" – 2")	Brass Bronze					
2	Spring	Stainless Steel					
3	Disc	PTFE					
4	Body	Bronze					
5	Guide (¼" – ¾") Guide (1" – 2")	Brass Bronze					



Size	1⁄4"	3/8"	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.19	2.36	2.59	3.17	3.75	4.28	4.78	5.88
В	1.19	1.50	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	0.56	0.75	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	12	12	6	6	2	2	1



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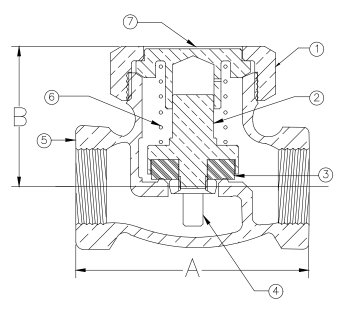


Model 350T Check Valve Spring-Loaded Lift Check Complies with MSS-SP-80-2013 CRN OCO7135.2C

300WSP • 600 WOG 100% Pressure Tested Threaded Ends • PTFE Disc Integral Seat *Contains Lead. Not Intended for Use in Potable Water Systems*

Equipped with 50TG PTFE disc for general service, including steam.

NO.	DESCRIPTION	MATERIAL
1	Bonnet Nut (¼" – 3/8") Bonnet Nut (½" – 2")	Brass Bonze
2	Disc Nut (¼" – ¾") Disc Nut (1" – 2")	Brass Bronze
3	Disc	PTFE
4	Disc Holder Nut (¼" – 1¼") Disc Holder Nut (1½" - 2")	Brass Bronze
5	Body	Bronze
6	Spring	Stainless Steel
7	Guide (¹ /4" – ³ /4") Guide 1" – 2")	Brass Bronze



Size	1⁄2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.59	3.17	3.75	4.28	4.78	5.88
В	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	6	6	2	2	1



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Model 350TLS Lift Check Valve Complies with MSS-SP-80-2013 CRNOCO7135.2C

300WSP • 600 WOG 100% Pressure Tested Threaded Ends • PTFE Disc Integral Seat *Contains Lead. Not Intended for Use in Potable Water Systems*

Same as 350T except there is no spring.

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NO.	DESCRIPTION	MATERIAL
1	Bonnet Nut (¼" – 3/8") Bonnet Nut (½" – 2")	Brass Bronze
2	Disc Holder (¼" – ¾") Disc Holder (1" – 2")	Brass Bronze
3	Disc	PTFE
4	Disc Holder Nut $(\frac{1}{4}'' - \frac{1}{4}'')$ Disc Holder Nut $(\frac{1}{2}'' - 2')$	Brass Bronze
5	Body	Bronze
6	Guide (¼" – ¾") Guide (1" – 2")	Brass Bronze

\	
	3)

Size	1⁄2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
A")/	2.59	3.17	3.75	4.28	4.78	5.88
В	1.88	1.81	2.06	2.38	2.63	3.25
Ship Wgt. (lbs.)	1.03	1.61	2.44	3.84	5.20	9.00
Qty. Per Ctn.	12	6	6	2	2	1



UNITED BRASS WORKS, INC. 714 S. Main St., Randleman, NC 27317

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Model 200 Strainer With Steel Plug 200WSP @ 406° Max 400 WOG

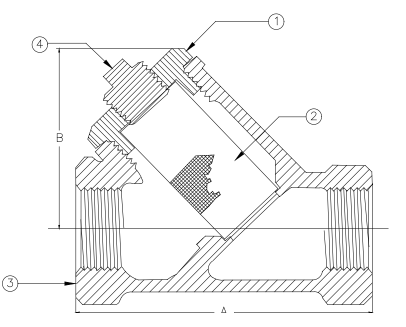
100% Pressure Tested

Threaded Ends

All Available in 24, 50 or 100 Mesh screen sizes.

Contains Lead. Not Intended for Use in Potable Water Systems CRN 0C07135.2C

NO.	DESCRIPTION	MATERIAL
1	Cap (¼" - 1") Cap (1¼" - 2"	Brass ASTM B16 Bronze ASTM B62
2	Screen	Stainless Steel ASTM E437
3	Body	Bronze ASTM B62
4	Plug	Stainless Steel ASTM A108



Size	1⁄4"	3/8"	1⁄2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.73	2.72	2.84	3.41	3.94	5.41	6.81	8.19
В	1.87	1.87	1.81	2.09	2.86	4.13	4.31	5.00
Ship Wgt. (lbs)	0.75	0.78	0.81	1.36	2.39	2.39	5.78	10.13
Qty. Per Ctn.	12	12	12	12	6	6	4	2



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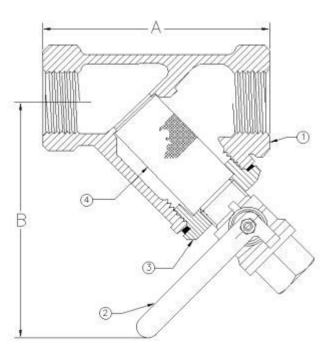


Model 200BV Strainer With Ball Valve

200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends *Contains Lead. Not Intended for Use in Potable Water Systems*

All Available in 24, 50 or 100 Mesh screen sizes.

CRN 0C07135.2C



Size	1⁄4"	3/8"	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.73	2.72	2.84	3.41	3.94	5.41	6.81	8.19
В	4.65	4.80	4.80	5.00	5.30	7.60	7.20	7.50
Ship Wgt. (lbs)	1.13	1.18	1.33	1.82	3.37	5.43	6.69	10.88
Qty. Per Ctn.	6	6	6	6	2	2	2	2

NO.	DESCRIPTION	MATERIAL
1	Body	ASTM B62
2	Ball Valve	See Spec 80MXF
3	Cap (1/4" – 1") Cap (11/4" – 2")	Brass ASTM B16 Bronze ASTM B62
4	Screen	Stainless Steel



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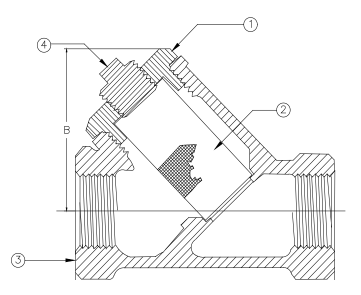
Model 200WBP Strainer With Brass Plug

200WSP @ 406° Max 400 WOG 100% Pressure Tested Threaded Ends

All Available in 24, 50 or 100 Mesh screen sizes.

Contains Lead. Not Intended for Use in Potable Water Systems

CRN 0C07135.2C



Size	1⁄4"	3/8"	1⁄2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.73	2.72	2.84	3.41	3.94	5.41	6.81	8.19
В	1.87	1.87	1.81	2.09	2.86	4.13	4.31	5.00
Ship Wgt. (lbs)	0.75	0.78	0.81	1.36	2.39	2.39	5.78	10.13
Qty. Per Ctn.	12	12	12	12	6	6	4	2

NO.	DESCRIPTION	MATERIAL
1	Cap (¼" - 1") Cap (1¼" - 2"	Brass Bronze
2	Screen	Stainless Steel
3	Body	Bronze
4	Plug	Brass



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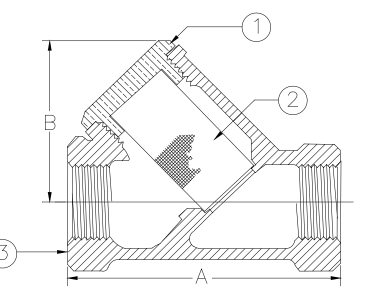
Model 200WSC Strainer With Solid Cap 200 WSP @ 406° Max 400 WOG

100% Pressure Tested Threaded Ends

All Available in 24, 50 or 100 Mesh screen sizes.

Contains Lead. Not Intended for Use In Potable Water Systems CRN 0C07135.2C

NO.	DESCRIPTION	MATERIAL
1	Cap (¼" - 1") Cap (1¼" - 2"	Brass Bronze
2	Screen	Stainless Steel
3	Body	Bronze



Size	1⁄4"	3/8"	1⁄2"	3⁄4"	1"	1 1/4"	1 1⁄2"	2"
А	2.73	2.72	2.84	3.41	3.94	5.41	6.81	8.19
В	1.87	1.87	1.81	2.09	2.86	4.13	4.31	5.00
Ship Wgt. (lbs)	0.75	0.78	0.81	1.36	2.39	2.39	5.78	10.13
Qty. Per Ctn.	12	12	12	12	6	6	4	2



nqa. ISO 9001 Registered

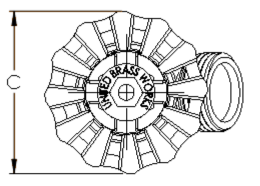
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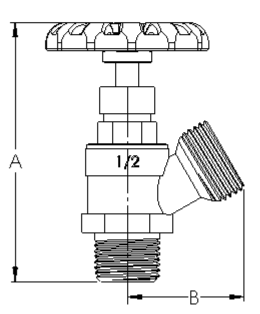
Model 19 Boiler Drain Valve (Imported)

125 CWP @ 180° F Max. All Brass Construction with Buna Disc *Contains Lead. Not Intended for Use in Potable Water Systems*



Size	1/2"	3/4"
А	3.40	3.40
В	1.50	1.50
С	2.10	2.10
Wgt.		
(lbs.)	.44	.53





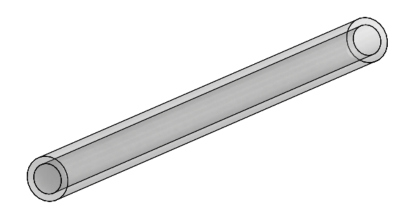


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Model 906C Duran® High Pressure Tubular Gage Glass

Max Pressure 295 PSI @ 425° Ends are Fire Polished Sold by the Dozen Only Available Lengths 8", 8 1/2", 9", 9 1/4", 9 1/2", 10", 101/4", 10 1/2". 11", 111/2", 12", 14"





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Model 3050 ¹/₂" Float Valve

Max Inlet Water Pressure 50PSI Max Operating Temperature 300° F Bronze Body Brass Piston EPDM Disc & O-Ring *Contains Lead. Not Intend for Use in Potable Water Systems*

Available Without Piston Ring as Part 3050FU

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Size	1/2"
А	3.40
В	1.40
Ship Wt. (lbs.)	0.69
Qty. Per Carton	12

NO.	DESCRIPTION	MATERIAL
1	Body	Bronze
2	O-Ring	EPDM
3	Plunger	Brass
4	Disc	EPDM
5	Long Arm	Brass
6	Thumb Screw	Brass
7	Short Arm	Brass
8	Cotter Pin	Brass



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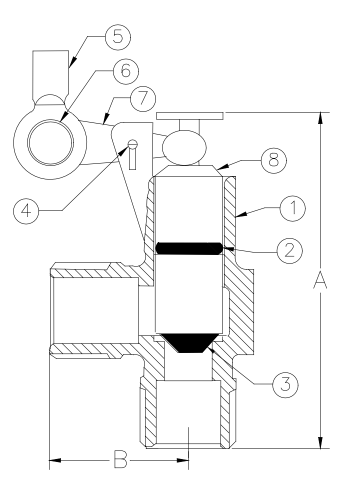
Model 3060 3/4" Float Valve

Max Inlet Water Pressure 50PSI Max Operating Temperature 300° F Bronze Body Brass Piston EPDM Disc & O-Ring *Contains Lead. Not Intended for Use in Potable Water Systems.

Available Without Piston O-Ring As Part 3060FU



Size	3/4"
А	3.68
В	1.60
Ship Wt. (lbs.)	0.94
Qty. Per Carton	12





714 S. Main St. Randleman, N.C. 27317 Tel: 800-334-3035 Fax: 800-498-4696 www.ubw.com



Model RS45 Float Ball

4" X 5" Oblong Ball with 1/4" Connection Spun Copper Construction

Weight – 0.45 lbs.





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Model RS50 Float Ball

5" Round Ball with 1/4" Connection Spun Copper Construction

Weight – 0.44 lbs.





714 S. Main St. Randleman, N.C. 27317 Tel: 800-334-3035 Fax: 800-498-4696 www.ubw.com



Model 3059 Float Ball Rod

1/4" Connection by 10" in Length

Includes 2 pcs. 1/4" Brass Nuts for Attaching Rod to Ball





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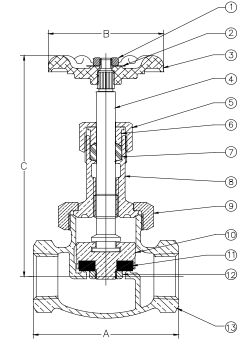




Model 81T Globe Valve Conforms with MSS-SP80-2013 CRN OCO7135.2

200 lbs. WSP @ 406° Max 400 lbs. WOG• 100% Pressure Tested Threaded Ends • Rising Stem • Integral Seat Swivel Disc Holder • PTFE Disc *Contains Lead. Not Intended for Use in Potable Water Systems*

NO.	DESCRIPTION	MATERIAL	
1	Hex Nut	Steel	
2	Marker Disc	Aluminum	
3	Hand Wheel	Zinc or Ductile Iron	
4	Stem	Bronze	
5	Packing Nut	Brass	
6	Packing Gland	Bronze	
7	Packing	NAFG	
8	Bonnet	Bronze	
9	Bonnet Nut	Bronze	
10	Disc Holder	Bronze	
11	Disc	PTFE	
12	Disc Nut	Brass	
13	Body	Bronze	



Size	1/8"	1⁄4"	3/8"	1/2"	³ ⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
А	2.11	2.11	2.33	2.63	3.06	3.78	4.51	4.75	5.81
В	1.73	1.73	2.13	2.42	2.78	3.00	3.72	3.72	4.38
C – Closed	3.81	3.81	4.59	4.59	5.13	6.00	6.94	7.63	8.44
C – Open	4.00	4.00	4.81	5.19	5.56	6.56	7.50	8.33	9.25
Ship Wt. (lbs.)	0.81	0.81	1.06	1.50	2.00	3.37	5.19	7.00	11.19
Qty. Per Ctn.	12	12	12	12	6	6	4	2	2



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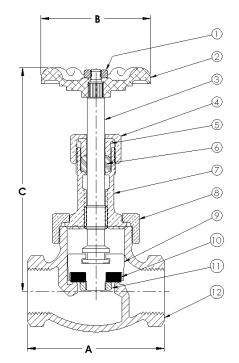




Model 381T Globe Valve Conforms with MSS-SP80-2013 CRN OCO7135.2

300 lbs. WSP • 600 lbs. WOG • Integral Seat 100% Pressure Tested • Threaded Ends Rising Stem • Swivel Disc Holder • PTFE Disc *Contains Lead. Not Intended for Use in Potable Water Systems

]	MATERIAL LIST					
NO.	DESCRIPTION	MATERIAL				
1	Hex Nut	Steel				
2	Hand Wheel	Zinc or Ductile Iron				
3	Stem	Bronze				
4	Packing Nut	Bronze				
5	Packing Gland	Bronze				
6	Packing	NAFG				
7	Bonnet	Bronze				
8	Bonnet Nut	Bronze				
9	Disc Holder	Bronze				
10	Disc	PTFE				
11	Disc Nut	Brass				
12	Body	Bronze				



Size	1/2"	3⁄4"	1"	1 1⁄4"	1 1⁄2"	2"
A – Globe	2.63	3.06	3.78	4.51	4.75	5.81
В	2.42	2.78	3.00	2.93	3.72	4.36
C – Closed	4.59	5.13	6.00	6.94	7.63	8.44
C – Open	5.03	5.56	6.56	7.50	8.33	9.25
Ship Wt. (lbs.)	1.50	2.0	3.37	5.19	7.00	11.19
Qty. Per Ctn.	12	6	6	4	2	2

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714 S. Main St. Randleman, N.C. 27317 Tel: 800-334-3035 Fax: 800-498-4696 www.ubw.com





Model 966P ¹/₂" Short Shank Tricock

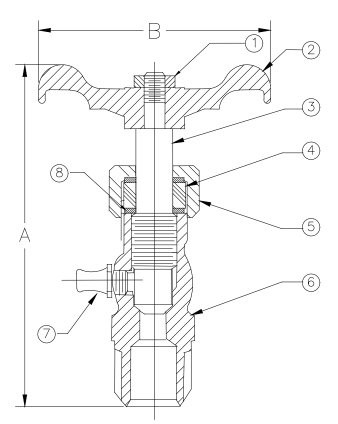
200 WSP @ 406° Max 400WOG Ductile Iron Hand Wheel Brass Body *Contains Lead. Not Intended for Use in Potable Water Systems*

Available with Plastic Hand Wheel as Part No. 966PPW

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Screw	Steel
2	Hand Wheel	Ductile Iron
3	Stem	Brass
4	Packing	NAFG
5	Packing Nut	Brass
6	Body	Brass
7	Nozzle	Brass
8	Washer	Brass

Size	1/2"
А	3.70
В	2.10
Ship Wt. (lbs.)	0.34
Qty. Per Carton	12





714 S. Main St. Randleman, N.C. 27317 Tel: 800-334-3035 Fax: 800-498-4696 www.ubw.com





Model 966L ¹/₂" Long Shank Tricock

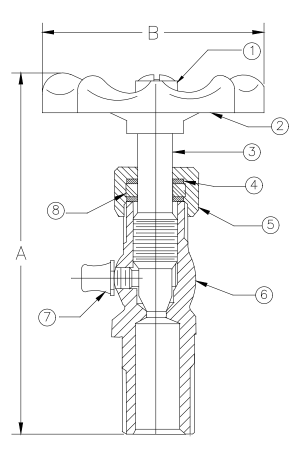
250 WSP @ 406°F Max 400WOG Ductile Iron Hand Wheel Brass Body *Contains Lead. Not Intended for Use in Potable Water Systems*

Available with Plastic Hand Wheel as Part No. 966LPW

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Screw	Steel
2	Hand Wheel	Ductile Iron
3	Stem	Brass
4	Washer	Brass
5	Packing Nut	Brass
6	Body	Brass
7	Nozzle	Brass
8	Packing	NAFG

Size	1⁄2"
А	3.70
В	2.10
Ship Wt. (lbs.)	0.34
Qty. Per Carton	12





714 S. Main St. Randleman, N.C. 27317 Tel: 800-334-3035 Fax: 800-498-4696 www.ubw.com





Model 901 ASME Safety Valve

Maximum Temperature 405°F Max ASME Tested National Board Certified Body Material: Brass Trim: Bronze Male Inlet X Female Outlet

Side Outlet Safety Valve Capacity (lbs. per hours)					
	3⁄4"	1"	11⁄4"	11⁄2"	2"
100 lbs.	1,150	1,796	2,947	4,600	7,549
125 lbs.	1,402	2,189	3,592	5,607	9,200
150 lbs.	1,653	2,581	4,236	6,613	10,851
Outlet Size (Female)	1"	1¼"	1 1⁄2"	2"	11⁄2"
Ship Wgt. (lbs.)	2.75	4.25	7.50	10.00	16.75



714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>



Model 972I Syphon

¹/₄" NPT Both Ends Black Iron Pipe
300 WSP Max.
180° Pattern





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Model 972B Syphon

1/4" NPT Both Ends Brass Pipe 200 WSP Max. 180° Pattern *Contains lead. Not For Use In Water Systems Intended for Human





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Model 972AI Syphon

1/4" NPT Both End Black Iron Pipe 300 WSP Max. 90° Pattern





714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 www.ubw.com





Model 910 ¹/₂" Upper Expansion Tank Fixture

250 WSP @ 406°F Max 400WOG

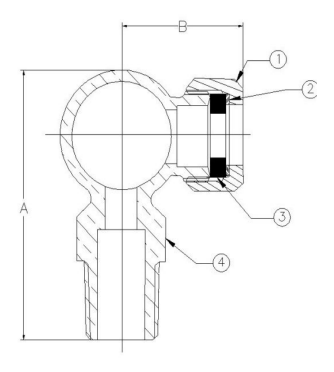
Bronze Body

Contains lead. Not For Use In Water Systems Intended for Human Consumption

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Glass Washer Nut	Brass
2	Washer	Steel
3	Glass Washer	EPDM
4	Body	Bronze

Size	1/2"
А	2.81
В	1.47
Ship Wt. (lbs.)	0.44
Qty. Per Carton	12





714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>





Model 911¹/₂" Lower Expansion Tank Fixture

250 WSP @ 406°F Max 400WOG

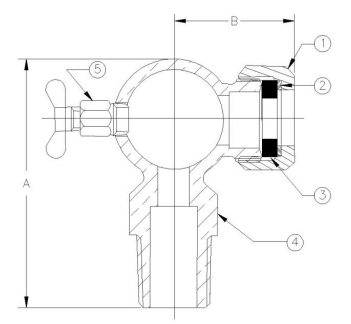
Bronze Body

Contains lead. Not For Use In Water Systems Intended for Human Consumption

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Glass Washer Nut	Brass
2	Washer	Steel
3	Glass Washer	EPDM
4	Body	Bronze
5	Drain Cock	Steel

Size	1/2"
А	2.81
В	1.47
Ship Wt. (lbs.)	0.44
Qty. Per Carton	12





714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>



Model 34019 Expansion Tank Fixture Set

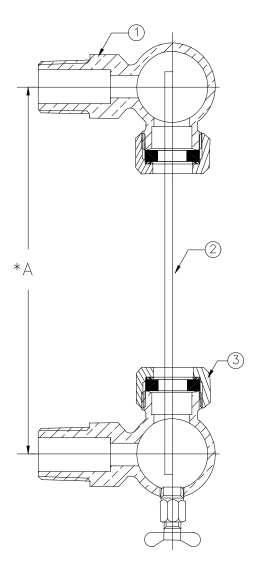
250 WSP @ 406°F Max

Contains lead. Not For Use In Water Systems Intended for Human Consumption

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Upper Fixture	See Specs for 910
2	Protector Rods	Steel
3	Lower Fixture	See Specs for 911

* A To determine proper glass length, subtract 1 1/8" from center to center dimensions of the installed values.



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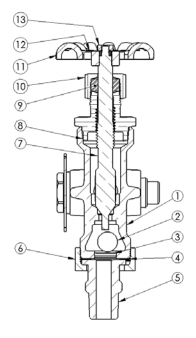
Model 902 1/2" High Pressure Upper Gauge Fixture Valve With Ball Checks

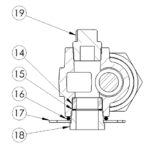
250WSP @ 406° F ASME Compliant per B31.1 and Section One, PG 60 Appendix A18 of ASME Boiler Code

* Contains Lead. Not Intended for Use in Potable Water Systems *

MATERIAL LIST				
No.	Description	Material		
1	Body	CDA 836		
2	SS Ball	302 SS		
3	Retaining Ring	300 Series SS		
4	Union Gasket	Klinger C4430		
5	Union Tail Piece	CDA 360		
6	Union Nut	CDA 922		
7	Stem	CDA 693		
8	Bonnet	CDA 360		
9	Packing	33NAGF		
10	Packing Nut	CDA 360		
11	Hand Wheel	Zinc		
12	Marker Disc	Aluminum		
13	Brass nut	Brass		
14	Seal Washer	FKM		
15	Washer	Steel (Plated)		
16	O-Ring	Buna		
17	Rod Bracket	Stainless Steel		
18	Glass Nut	CDA 360		
19	Pipe Plug	CDA 360		

Unit Weight 2.9 lbs.







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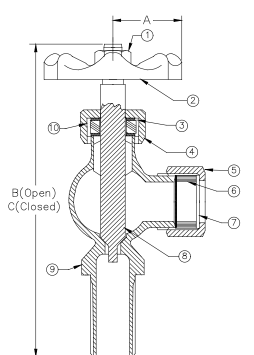
Model 905 1/2"

Long Shank Upper Fixture

250 WSP @ 406°F Max 400WOG Rising Stem • Bronze Body Ductile Iron Hand Wheel *Contains Lead. Not Intended for Use in Potable Water Systems* CRN OCO7135.2C

MATERIAL LIST			
NO.	DESCRIPTION	MATERIAL	
1	Screw	Steel	
2	Hand Wheel	Ductile Iron	
3	Bevel Washer (2)	Brass	
4	Packing Nut	Brass	
5	Glass Washer Nut	Brass	
6	Glass Washer	EPDM	
7	Washer	Steel	
8	Stem	Brass	
9	Body	Bronze	
10	Packing	NAFG	

Size	1/2"
А	1.25
В	5.15
С	4.97
Ship Wt. (lbs.)	0.75
Qty. Per Carton	12



Available with Plastic Hand Wheel as Part 905PW



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Model 905S 1/2"

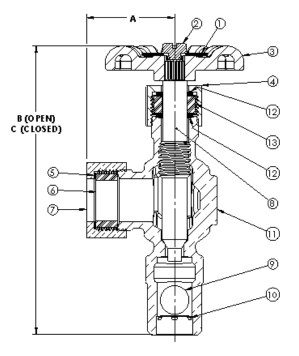
Long Shank Upper Fixture With Ball Check

250 WSP @ 406°F Max 400WOG Rising Stem • Bronze Body Ductile Iron Hand Wheel *Contains Lead. Not Intended for Use in Potable Water Systems* CRN OCO7135.2C

NO.	DESCRIPTION	MATERIAL
1	Marker Disc	Steel
2	Hex Screw	Steel
3	Hand Wheel	Ductile Iron
4	Packing Nut	Brass
5	Metal Washer	Steel
6	Glass Washer	EPDM
7	Glass Washer Nut	Brass
8	Stem	Brass
9	Ball	Brass
10	Retaining Ring	Steel
11	Body	Bronze
12	Bevel Washer (2)	Brass
13	Packing	NAFG
	1	1

MATERIAL LIST

Size	1/2"
А	1.25
В	5.15
С	4.97
Ship Wt. (lbs.)	0.75
Qty. Per Carton	12



Available with Plastic Hand Wheel as Part 905SPW



714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>





Model 905A¹/2" Short Shank Upper Fixture

250 WSP @ 406°F Max 400WOG

Rising Stem · Bronze Body Ductile Iron Hand Wheel

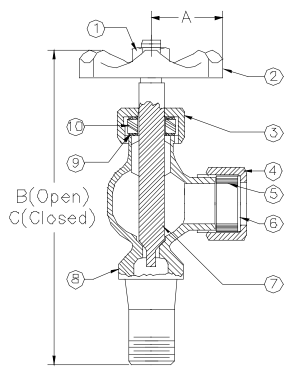
Contains lead. Not For Use In Water Systems Intended for Human Consumption

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Screw	Steel
2	Hand Wheel	Ductile Iron
3	Packing Nut	Brass
4	Glass Washer Nut	Brass
5	Glass Washer	EPDM
6	Washer	Steel
7	Stem	Brass
8	Body	Bronze
9	Bevel Washer (2)	Brass
10	Packing	NAFG

Size	1/2"
А	1.25
В	5.20
С	5.02
Ship Wt. (lbs.)	0.63
Qty. Per Carton	12

CRN OCO7135.2C



Available With Plastic Hand Wheel as Part 905APW



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Model 905AS ¹/₂" Short Shank Upper Fixture

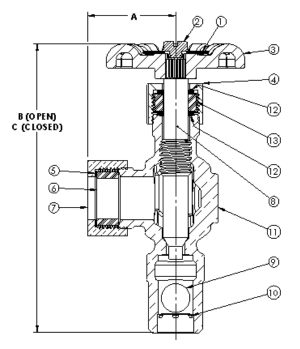
With Ball Check

250 WSP @ 406°F Max 400WOG Rising Stem • Bronze Body Ductile Iron Hand Wheel *Contains Lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

NO.	DESCRIPTION	MATERIAL
1	Marker Disc	Steel
2	Hex Screw	Steel
3	Hand Wheel	Ductile Iron
4	Packing Nut	Brass
5	Metal Washer	Steel
6	Glass Washer	EPDM
7	Glass Washer Nut	Brass
8	Stem	Brass
9	Ball	Brass
10	Retaining Ring	Stainless
11	Body	Bronze
12	Bevel Washer (2)	Steel
13	Packing	NAFG

Size	1/2"
А	1.25
В	5.20
С	5.02
Ship Wt. (lbs.)	0.63
Qty. Per Carton	12



Available With Plastic Hand Wheel as Part 905ASPW

MATERIAL LIST



UNITED BRASS WORKS, INC. 714 S. Main St. Randleman, N.C. 27317

Tel: 800-334-3035 Fax: 800-498-4696 www.ubw.com





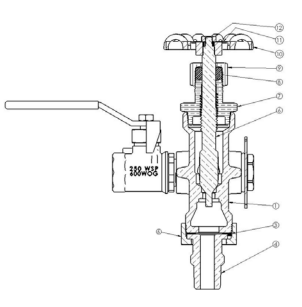


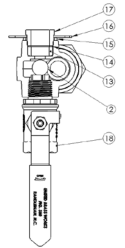
250WSP @ 406° F **ASME Compliant per B31.1 and** Section one, PG 60 Appendix A18 **Of ASME Boiler Code**

Contains Lead. Not Intended for Use In Potable Water Systems

MATERIAL LIST		
No.	Description	Material
1	Body	CDA 836
2	S.S. Ball	302 S.S.
3	Union Gasket	Klinger C4430
4	Union Tail Piece	CDA 360
5	Union Nut	CDA 922
6	Stem	CDA 693
7	Bonnet	CDA 360
8	Packing	33 NAFG
9	Packing Nut	CDA 360
10	Hand Wheel	Zinc
11	Marker Disc	Aluminum
12	Brass Nut	Brass
13	Seal Washer	FKM
14	Washer	Steel (Plated)
15	O-Ring	EP 70 Durometer
16	Rod Bracket	300 Series S.S.
17	Glass Nut	CDA 360
	Model 380MXFSP	
18	1/2"	See Valve Spec

Unit Weight 2.8 lbs.







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Model 946 ¹/₂" Long Shank Lower Fixture

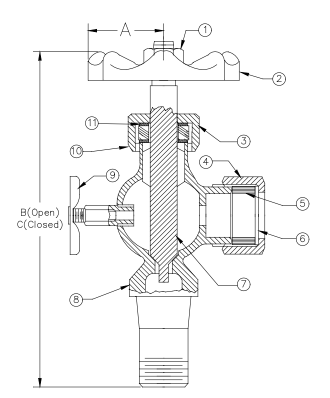
250 WSP @ 406°F Max 400WOG Rising Stem • Bronze Body Ductile Iron Hand Wheel

Contains lead. Not For Use In Water Systems Intended for Human Consumption CRN OCO7135.2C

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Screw	Steel
2	Hand Wheel	Ductile Iron
3	Packing Nut	Brass
4	Glass Washer Nut	Brass
5	Glass Washer	EPDM
6	Washer	Steel
7	Stem	Brass
8	Body	Bronze
9	Drain Cock	Brass
10	Packing	NAFG
11	Bevel Washer	Brass

Size	1/2"
А	1.25
В	5.20
С	5.02
Ship Wt. (lbs.)	0.75
Qty. Per Carton	12



Available With Plastic Hand Wheel as Part 946PW



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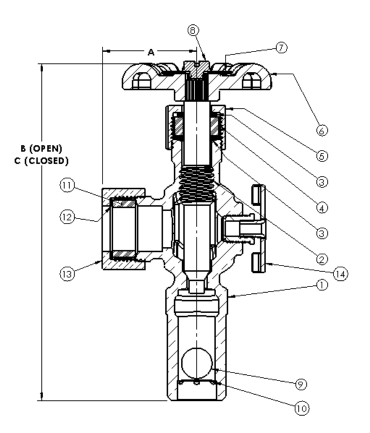
Model 946S 1/2" Long Shank Lower Fixture With Ball Check

250 WSP @ 406°F Max **400WOG Rising Stem ~ Bronze Body Ductile Iron Hand Wheel** *Contains lead. Not For Use In Water Systems **Intended for Human Consumption***

MATERIAL LIST DESCRIPTION NO. MATERIAL 1 Body Bronze 2 Stem Brass Bevel Washer (2) 3 Brass 4 Packing NAFG 5 Packing Nut Brass Hand Wheel 6 Ductile Iron 7 Tag Steel 8 Hex Nut Brass 9 Ball Brass 10 **Retaining Clip** Steel 11 Glass Gasket EPDM 12 Washer Steel 13 Glass Nut Brass

Size	1/2"
А	1.25
В	5.20
С	5.02
Ship Wt. (lbs.)	0.63
Qty. Per Carton	12

CRN OCO7135.2C



Available With Plastic Hand Wheel as Part 946SPW



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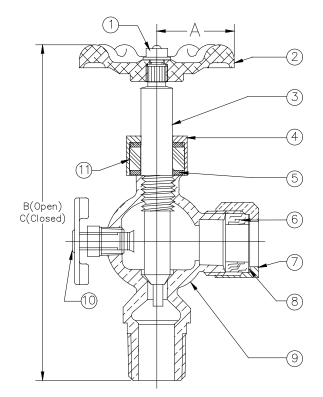
Model 946A ¹/2" Short Shank Lower Fixture

250 WSP @ 406°F Max 400WOG Rising Stem • Bronze Body Ductile Iron Hand Wheel *Contains lead. Not For Use In Water Systems Intended for Human Consumption* CRN OCO7135.2C

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Screw	Steel
2	Hand Wheel	Ductile Iron
3	Stem	Brass
4	Packing Nut	Brass
5	Bevel Washer (2)	Brass
6	Glass Washer	EPDM
7	Glass Washer Nut	Brass
8	Washer	Steel
9	Body	Bronze
10	Drain Cock	Brass
11	Packing	NAFG

Size	1/2"
А	1.25
В	5.20
С	5.02
Ship Wt. (lbs.)	0.63
Qty. Per Carton	12



Available With Plastic Hand Wheel as Part 946APW



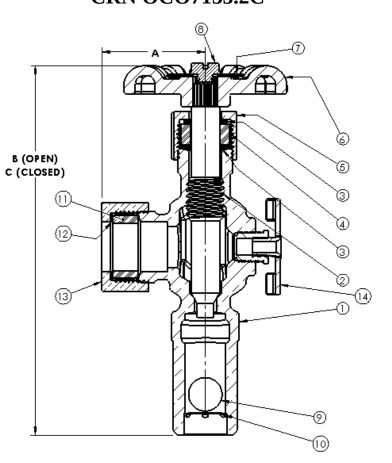
714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>





Model 946AS 1/2" Short Shank Lower Fixture With Ball Check

250 WSP @ 406°F Max 400WOG Rising Stem • Bronze Body Ductile Iron Hand Wheel *Contains lead. Not For Use In Water Systems Intended for Human Consumption* CRN OCO7135.2C



Available with Plastic Hand Wheel as Part 946ASPW

MATERIAL LIST

NO.	DESCRIPTION	MATERIAL
1	Body	Bronze
2	Stem	Brass
3	Bevel Washer (2)	Brass
4	Packing	NAFG
5	Packing Nut	Brass
6	Hand Wheel	Ductile Iron
7	Tag	Steel
8	Hex Nut	Brass
9	Ball	Brass
10	Retaining Clip	Steel
11	Glass Gasket	EPDM
12	Washer	Steel
13	Glass Nut	Brass

Size	1/2"
А	1.25
В	5.20
С	5.02
Ship Wt. (lbs.)	0.63
Qty. Per Carton	12



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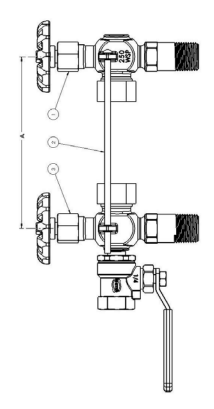
	MATERIAL	
	LIST	
NO.	DESCRIPTION	MATERIAL
1	Upper Fixture	See Specs 905
	Protector Rods	
2	14"	Steel
3	Lower Fixture	See Specs 946XF

Model 34011 Long Shank Water Gauge Fixture Set W/Ball Valve for Blow Off

250 WSP @ 406°F Max 400WOG

Rising Stem

Contains lead. Not For Use In Water Systems Intended for Human Consumption



*A To determine proper glass length. subtract 1 1/8" from center to center dimensions of the installed valves.



714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>





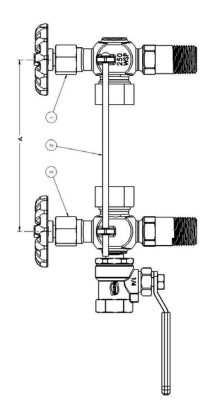
	MATERIAL	
	LIST	
NO.	DESCRIPTION	MATERIAL
1	Upper Fixture	See Specs 905A
	Protector Rods	
2	14"	Steel
3	Lower Fixture	See Specs 946AXFS

*A To determine proper glass length. subtract 1 1/8" from center to center dimensions of the installed valves.

Model 34012 Short Shank Water Gauge Fixture Set W/Ball Valve for Blow Off

250 WSP @ 406°F Max 400WOG

Rising Stem *Contains lead. Not For Use In Water Systems Intended for Human Consumption*





714 S. Main St.. Randleman, N.C. 27317 Phone: 800/334-3035 Fax: 800/498-4696 <u>www.ubw.com</u>



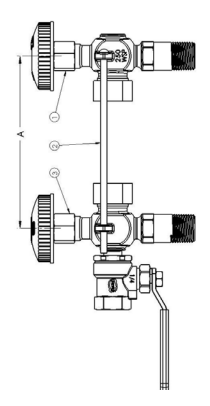


	MATERIAL	
	LIST	
NO.	DESCRIPTION	MATERIAL
1	Upper Fixture	See Specs 905PW
	Protector Rods	
2	14"	Steel
		See Specs
3	Lower Fixture	946XFN

*A To determine proper glass length. subtract 1 1/8" from center to center dimensions of the installed valves.

Model 34013 Long Shank Water Gauge Fixture Set W/Ball Valve for Blow Off and Plastic Hand Wheels

250 WSP @ 406°F Max 400WOG Rising Stem *Contains lead. Not For Use In Water Systems Intended for Human Consumption*





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34014 1/2" Long Shank Water Gauge Fixture Set with Ball Check

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

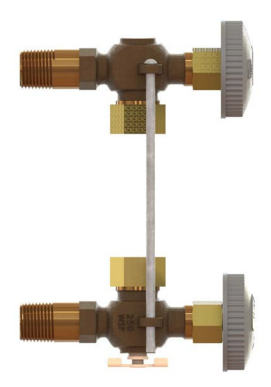
CRN OCO7135.2C

	MATERIAL LIST	
No.	Description	Material
		See Valve
1	905S 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946A 1/2"	Spec



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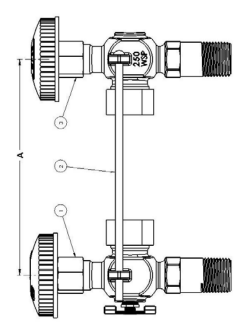


34014PW 1/2" Long Shank Water Gauge Fixture Set with Ball Checks and Plastic Hand Wheels

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

	MATERIAL LIST	
No.	Description	Material
		See Valve
1	905SPW 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946SPW 1/2"	Spec





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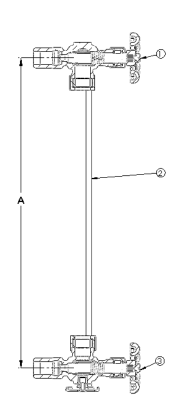




34015 1/2" Short Shank Water Gauge Fixture Set with Ball Check

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

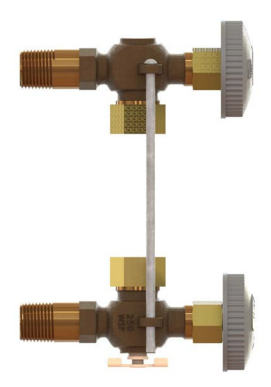


MATERIAL LIST		
No.	Description	Material
		See Valve
1	905AS 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946AS 1/2"	Spec



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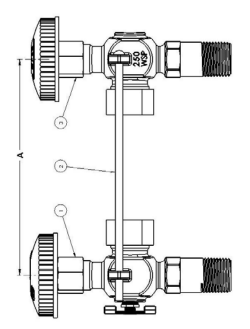


34015PW 1/2" Short Shank Water Gauge Fixture Set with Ball Checks and Plastic Hand Wheels

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

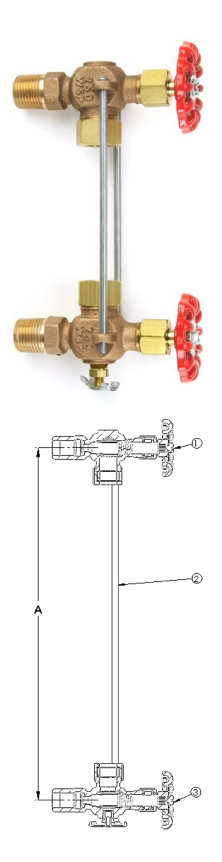
	MATERIAL LIST	
No.	Description	Material
		See Valve
1	905ASPW 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946ASPW 1/2"	Spec





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34017 1/2" Long Shank Water Gauge Fixture Set

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

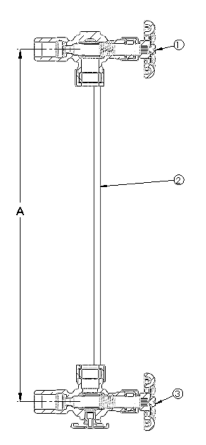
	MATERIAL LIST	
No.	Description	Material
		See Valve
1	905 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946 1/2"	Spec



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34018 1/2" Short Shank Water Gauge Fixture Set

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

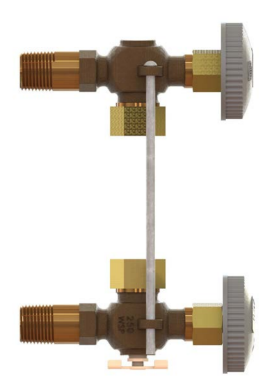
CRN OCO7135.2C

	MATERIAL LIST	
No.	Description	Material
		See Valve
1	905A 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946A 1/2"	Spec



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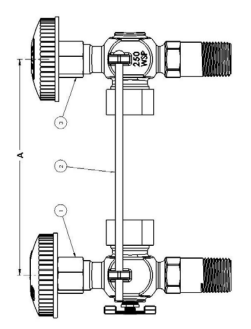


34020 1/2" Long Shank Water Gauge Fixture Set with Plastic Hand Wheels

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

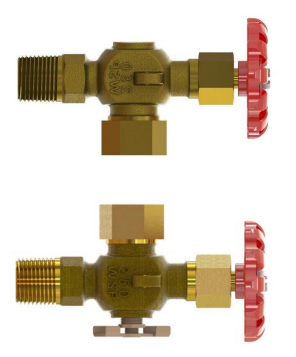
MATERIAL LIST		
No.	No. Description Material	
		See Valve
1	905PW 1/2"	Spec
2	908 Rod Set	Steel
		See Valve
3	946PW 1/2"	Spec





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34021 1/2" Long Shank Water Gauge Fixture Set Less Protector Rods

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

CRN OCO7135.2C

MATERIAL LIST		
No.	Description	Material
		See Valve
1	905 1/2"	Spec
		See Valve
2	946 1/2"	Spec



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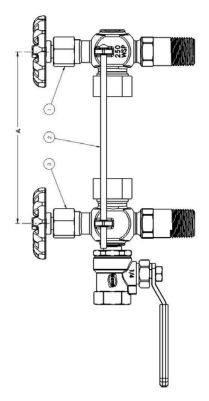


MATERIAL		
	LIST	
NO.	DESCRIPTION	MATERIAL
1	Upper Fixture	See Specs 905AS
	Protector Rods	
2	14"	Steel
3	Lower Fixture	See Specs 946AXFS

*A To determine proper glass length. subtract 1 1/8" from center to center dimensions of the installed valves.



250 WSP @ 406°F Max 400WOG Rising Stem *Contains lead. Not For Use In Water Systems Intended for Human Consumption*





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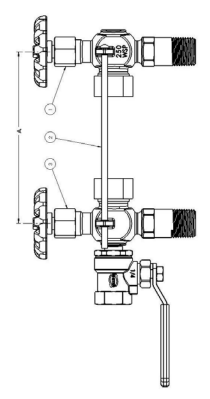


MATERIAL		
	LIST	
NO.	DESCRIPTION	MATERIAL
1	Upper Fixture	See Specs 905S
	Protector Rods	
2	14"	Steel
3	Lower Fixture	See Specs 946XFS

Model 34032 Long Shank Water Gauge Fixture Set W/Ball Checks and Ball Valve for Blow Off

250 WSP @ 406°F Max 400WOG Rising Stem *Contains lead. Not For Use In Water Systems Intended for Human Consumption*

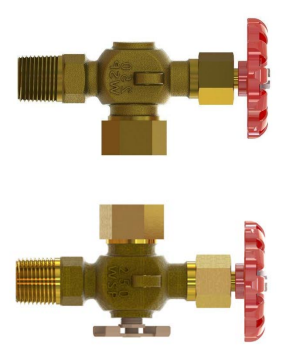
CRN OCO7135.2C





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34033 1/2" Short Shank Water Gauge Fixture Set Less Protector Rods

250 WSP @ 406°F Max 400WOG~Rising Stem *Contains lead. Not Intended for Use in Potable Water Systems*

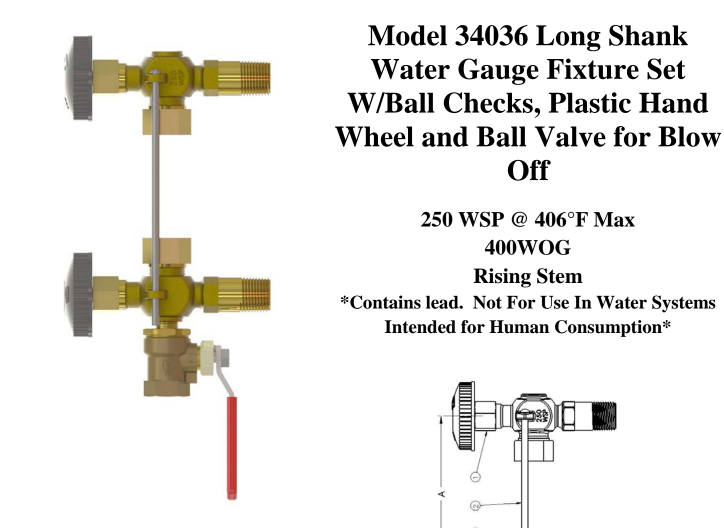
CRN OCO7135.2C

MATERIAL LIST		
No.	Description	Material
		See Valve
1	905A 1/2"	Spec
		See Valve
2	946A 1/2"	Spec



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MATERIAL		
	LIST	
NO.	DESCRIPTION	MATERIAL
		See Specs
1	Upper Fixture	905SPW
	Protector Rods	
2	14"	Steel
		See Specs
3	Lower Fixture	946XFSN

*A To determine proper glass length. subtract 1 1/8" from center to center dimensions of the installed valves.



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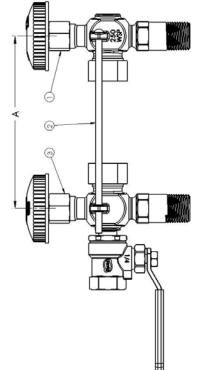
MATERIAL		
	LIST	
NO.	DESCRIPTION	MATERIAL
		See Specs
1	Upper Fixture	905ASPW
	Protector Rods	
2	14"	Steel
		See Specs
3	Lower Fixture	946AXFSN

*A To determine proper glass length. subtract 1 1/8" from center to center dimensions of the installed valves.

Model 34038 Short Shank Water Gauge Fixture Set W/Ball Checks, Plastic Hand Wheel and Ball Valve for Blow Off

250 WSP @ 406°F Max 400WOG Rising Stem

Contains lead. Not For Use In Water Systems Intended for Human Consumption

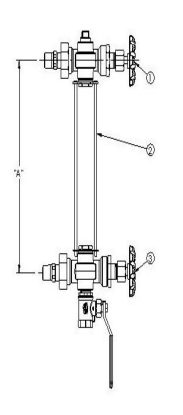




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Model 34041 High Pressure Boiler Gauge Fixture Set With Ball Checks

250WSP @ 406° F ASME Compliant per B31.1 and Section One, PG 60 Appendix A18 of ASME Boiler Code

This gauge fixture set is an offset design. Both valves have union bonnets with blowout proof stems. The union tail pieces incorporate an 1/8" adjustment to aid in alignment.

* Contains Lead. Not Intended for Use in Potable Water Systems *

	MATERIAL LIST		
No.	Description	Material	
1	902 1/2"	See Valve Spec	
2	908 Rod Set	Steel	
3	903 1/2"	See Valve Spec	

TERMS AND CONDITIONS OF SALE

- United Brass Works, Inc. agrees to sell products pursuant to its standard terms and conditions, unless it agrees to other terms in writing signed by both parties. The printed provisions on the reverse of any customer Purchase Order or on any other form supplied unilaterally by any customer shall be deemed rejected by United Brass Works, Inc. and shall be void and of no effect.
- 2. Where shown, valves will be shipped in multiples of packaged quantities. Order quantities will be changed to coincide with multiples of packaged quantities.
- 3. All prices are listed net, FOB, Randleman, North Carolina with freight allowed in Bronze and/or Iron Valves of 750 lbs. or more to all points in the U.S. (excluding Alaska and Hawaii) and to the nearest port of embarkation for foreign shipments (including Alaska and Hawaii), on all orders and back orders United Brass' responsibility terminates upon receipt of a bill of lading by the carrier.
- 4. Minimum merchandise invoice amount shall be \$50.00 per order. All orders received for merchandise that totals to less than \$50.00 shall be invoiced at the minimum charge.
- 5. Prices are subject to change without notice and orders will be invoiced at price in effect at time of shipment.
- 6. Terms are thirty days net, provided credit is approved. Where no credit information is available, shipments will be made COD or sight draft Charge accounts are extended to businesses, institutions, and organizations only, not to individuals. To qualify for open account privileges, an account must be rated satisfactory in Dun & Bradstreet or supply names of three commercial vendors who have extended credit. Allow four weeks to establish account when references other than a satisfactory Dun & Bradstreet rating are furnished.
- 7. No material shall be accepted for credit or replacement without prior return authorization being obtained and an RMA number being issued for the material. All materials must be returned prepaid.
- 8. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. During the first ninety (90) days after date of delivery of this product to the original purchaser. United Brass Works, Inc., will remedy any defect or malfunction found therein. However, the original purchaser shall be responsible for all labor costs. United Brass Works, Inc., extends this limited 90-Day Warranty to the original purchaser of this product only, and not to any subsequent transferees.

This warranty does not apply to conditions resulting from improper installation, inadequate maintenance, misuse, abuse, accident or alteration. This is the only warranty applicable to products manufactured by United Brass Works, Inc., and the Company neither assumes nor authorizes anyone to assume for it any other obligation or liability in connection with such products.

ANY IMPLIED WARRANTIES OR MERCHANT-ABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL BE LIMITED INDURATION TO THE PERIOD OF THE ABOVE 90-DAY WARRANTY. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. UNITED BRASS WORKS, INC., SHALL NOT BE LIABLE FOR COMMERCIAL CONSEQUENTIAL DAMAGES SUCH AS PROPERTY DAMAGES AND INCIDENTAL EXPENSES RESULTING FROM BREACH OF THIS WARRANTY. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

- 9. All United Brass merchandise may be returned for credit if unused and in new condition after receipt of prior authorization within 60 days of purchase. Merchandise will not be accepted for return beyond 60 days after purchase. (This does not apply to defective merchandise.) A 15% restocking charge will be levied unless United Brass Works was in error. Please call for Return Material Authorization number before returning merchandise.
- 10. There will be a 15% surcharge on all merchandise drop shipped unless the invoice amount exceeds \$50.00.
- 11. All claims for short shipments must be made within 10 days of receipt of material. Claims made after 10 days of receipt will not be honored.
- 12. United Brass Works, Inc., reserves the right to ship orders by means we deem most expedient and least expensive unless your order contains specific instructions and provided these instructions do not entail additional expense for the company.
- 13. All cancellations must be in writing and any expense incurred processing your order prior to the cancellation shall be invoiced to you.
- 14. All telephone and telegraph orders must be confirmed in writing.
- 15. All orders taken by salesmen are subject to approval by home office.
- 16. United Brass Works, Inc., reserves the right to make partial shipment if such is necessary, unless order has specific instruction to the contrary.
- 17. All delivery dates are approximate and United Brass Works, Inc., is not responsible for failure to meet dates specified.