

RED-WHITE VALVE CORP.



125# S.P. Valves



Fig. #211
Threaded Globe Valve with Bronze Disc
Fig. #212 Same but with Solder ends



Fig. #220
Threaded Globe Valve with Teflon Disc and Union Bonnet



Fig. #200F
Threaded NRS Gate Valve with Drain
Fig. #201 Same but with Solder ends.



Fig. #206
Threaded NRS Gate Valve with Screwed over bonnet
Fig. #207 Same but with Solder ends



Fig. #208
Threaded RS Gate Valve with Inside Screwed Bonnet

	Fig. #211	Fig. #220	Fig. #200F	Fig. #206	Fig. #208
1/4"					
3/8"					
1/2"					
3/4"					
1"					
1 1/4"					
1 1/2"					
2"					
2 1/2"					
3"					



Fig. #275
Threaded NRS Gate Valve with Inside Screwed Bonnet
Fig. #276 Same but with solder ends



Fig. #280
Threaded NRS Gate Valve with Inside Screwed Bonnet
#MSS-SP-80



Fig. #281
Solder Ends NRS Gate Valve with Inside Screwed Bonnet

300# S.P.



Fig. #360
Threaded Horiz. Swing Check Valve with Bronze Disc.



Fig. #236
Threaded Y-Pattern Swing Check Valve with Bronze Disc
Fig. #237 Same but with solder ends

	Fig. #275/276	Fig. #280	Fig. #281	Fig. #360	Fig. #236
1/4"					
3/8"					
1/2"					
3/4"					
1"					
1 1/4"					
1 1/2"					
2"					
2 1/2"					
3"					

RED-WHITE VALVE CORP.



150# S.P. Valves



Fig. #221
Threaded Globe Valve with Teflon Disc and Union Bonnet



Fig. #204
Threaded NRS Gate Valve with Inside Screwed Bonnet



Fig. #298
Threaded RS Gate Valve with Union Bonnet



Fig. #5050 & #5051
#5050-Threaded Ends
#5051-Solder Ends
150# WSP
600# WOG
3-Piece Full Port
Chromium-Plated Ball
Teflon Seats, Blow-Out Proof Stem

	Fig. #221	Fig. #204	Fig. #298	Fig. #5050	Fig. #5051
1/4"					
3/8"					
1/2"					
3/4"					
1"					
1 1/4"					
1 1/2"					
2"					
2 1/2"					
3"					



Fig. #381(Flanged)
125# WSP
200# WOG
"Y" Strainer
Bolted Cover, SS Screen



Fig. #442(Flanged)
150# WOG
Dual Plate Check Valve
Bronze Plate
Buna-N Seat



Fig. #421(Flanged)
125# WSP
200# WOG
Gate Valve
IBBM, OS&Y
RS Solid Disc
MSS-SP-70

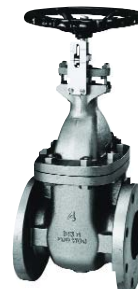


Fig. #415(Flanged)
125# WSP
200# WOG
Gate Valve
IBBM, NRS Solid Disc
MSS-SP-70



Fig. #435(Flanged)
125# WSP
200# WOG
Swing Check Valve
IBBM, Bolted Cover
MSS-SP-71

	Fig. #381(Flanged)	Fig. #442(Flanged)	Fig. #421(Flanged)	Fig. #415(Flanged)	Fig. #435(Flanged)
2"					
2 1/2"					
3"					
4"					
5"					
6"					
7"					
8"					
10"					
12"					

200-POUND CAST IRON WAFER TYPE BUTTERFLY VALVE

"ACTUATOR READY" - ACTUATOR MOUNTING FLANGE CONFORMS TO 150

RED-WHITE VALVE CORP.



LUG TYPE/LEVER
Lug type/gear also available.

WAFER TYPE/LEVER
Wafer type/gear also available.

#5592 (IPS)



#5592 (IPS)
125# WSP
600# WOG
Brass Body
Standard Port
Chrome-Plated Ball
Teflon Seats
Blow-Out Proof Stem
MSS-SP-110

BRASS/BRONZE BALL VALVES

ORDER #	SIZE
RW400	1/2"
RW401	3/4"
RW402	1
RW403	1-1/4
RW404	1-1/2
RW405	2

#5044F (IPS)



#5044F (IPS)
150# WSP
600# WOG
Brass Body
Full Port
Chrome-Plated Ball
Teflon Seats
Blow-Out Proof Stem
MSS-SP-110

ORDER #	SIZE
RW406	1/4
RW407	3/8
RW408	1/2"
RW409	3/4"
RW410	1*
RW411	1-1/4*
RW412	1-1/2*
RW413	2*
RW414	2-1/2
RW415	3
RW416	4

Build your own part number using the legend below. Call or fax in your part number created for immediate pricing. If not in VNS stock we will ship from factory in days.

- Call, extra information and dimensions may be faxed for your help.
- Hot overnight orders welcome.

#5044S (IPS)



#5044S (IPS)
150# WSP
600# WOG
316 Stainless Steel Trim
Brass Body
Full Port
Teflon Seats
MSS-SP-110

ORDER #	SIZE
-	1/4
-	3/8
RW419	1/2
RW420	3/4
RW421	1
RW422	1-1/4
RW423	1-1/2
RW424	2

#5049F (CxC)



#5049F (CxC)
150# WSP
600# WOG
316 Stainless Steel Trim
Brass Body, Full Port
Full Port
Teflon Seats
Solder End
MSS-SP-110

ORDER #	SIZE
RW427	1/2
RW428	3/4
RW429	1
RW430	1-1/4
RW431	1-1/2
RW432	2

LEGEND FOR BUTTERFLY VALVES

W615 — **B E S L** **SIZE**
_(1) (2) (3) (4) (5) (6)

- (1) Type Code **W615:** Wafer Type
 L615: Lug Type
- (2) Disc Material Code **B:** Aluminum Bronze
 M: 316 Stainless Steel
- (3) Seat Material Code **E:** EPDM
 N: Buna-N
- (4) Stem Material Code **S:** 420 Stainless Steel
- (5) Operator Code **L:** Lever
 G: Gear
- (6) Pipe Size **X:** No Operator

Sizes
Available
Lever Control
2" to 8"

Available
Gear Box Control
2" to 12"

WORKING PRESSURES

Working Pressure Non-Stock (psi)	Hydraulic Test Pressure (psi)	
	Shell	Seat
200 Buna-N seat 32-158°F		
200 EPDM Seat 32-248°F	300	220

#4550 (IPS)



#4550 (IPS)
1000# CWP
Stainless Steel
316 S.S. 1-Piece Body
Reduced Port
Blow-Out Proof System
Reinforced Teflon Seats
MSS-SP-110/FS WW-V-35

ORDER #	SIZE
RW433	1/4
RW434	3/8
RW435	1/2
RW436	3/4
RW437	1
RW438	1-1/4
RW439	1-1/2
RW440	2

#4880 (IPS)



#4880 (IPS)
2000# CWP
Stainless Steel
316 S.S. 2-Piece Body
Reduced Port
Blow-Out Proof System
Reinforced Teflon Seats
MSS-SP-110/FS WW-V-35

ORDER #	SIZE
RW441	1/4
RW442	3/8
RW443	1/2
RW444	3/4
RW445	1
RW446	1-1/4
RW447	1-1/2
RW448	2

300# S.P. Valves

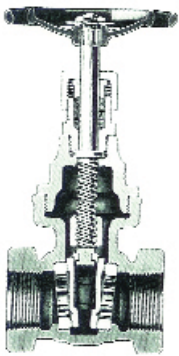


Fig. 771 Gate Screw Ends
1/4" to 3" Single Wedge Disc
Non-Rising Bronze Stem
Renewable
Nickel Alloy Seats and Disc 1" and larger

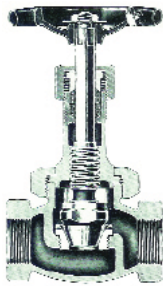


Fig. 16-PS Globe Screw Ends
1/4" to 3"

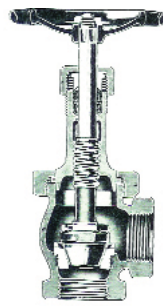


Fig. 17-PS Angle Screw Ends
1/4" to 2 1/2"
Bronze "Renewo" Union Bonnet
Renewable 500 Brinell Stainless Steel Seat and Disc

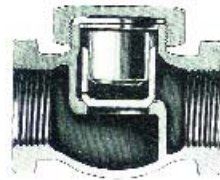


Fig. 1616 Air-Compressor Check Valve
1/4" to 2"
300 lb. Air Pressure
Hollow Stainless Steel Disc



Fig. 1837 Grip Lever
1/2" to 3/4"



Fig. 554Y-300 Swing Check Valve
Screw Ends
1/4" to 3"

Fig. 1836 Pull Lever
Renewable "N-M-D" (Non-Metallic Disc)
Stainless Steel Spring and Stem
150lb. S.P. or W.O.G.



Plug (PS) Type

Lunkenheimer	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"
771										
16PS										
17PS										
1616										
554Y-300										
1836										
1837										

Bronze Needle Valves (300# S.P.) (400# W.O.G.)

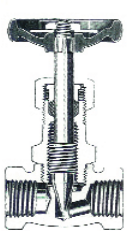


Fig. 906-BS Angle Bronze Stem
1/8" to 1"

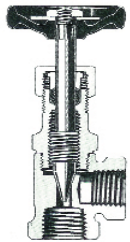


Fig. 907-BS Angle Bronze Stem
1/8" to 1"

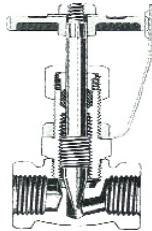


Fig. 1565 Globe Bronze Stem with Regulating Wheel and Indicator
1/4" to 1/2"

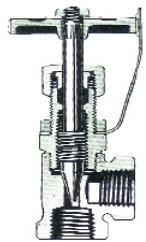


Fig. 1566 Angle Bronze Stem with Regulating Wheel and Indicator
1/4" to 3/8"

Bar Stock Steel Valves
10,000# W.O.G. 150°F



Fig. 60-100 Globe
1/8" to 1"
Carbon Steel

13% CR
Stainless Steel
Stem



Fig. 60-700 Globe
1/8" to 1/2"
Stainless Steel
Type 316

	Lunkenheimer				Conbraco	
	Fig. 906-BS	Fig. 907-BS	Fig. 1565	Fig. 1566	Fig. 60-100	Fig. 60-700
1/4"						
3/8"						
1/2"						
3/4"						
1"						



Made of DuPont Teflon

As a Gasket: merely position a length within the bolt hole circle and twist ends; then reassemble the flanges in a normal fashion.

As a Packing: just wrap a length around the stem to fill the gland and screw on gland follower.

Available Sizes:

- 1/16" D. x 25'
- 1/16" D. x 25'
- 3/32" D. x 25'
- 3/32" D. x 50'
- 5/32" D. x 25'
- 5/32" D. x 50'

316 Stainless Steel Gate, Globe and Check Valves

For water and steam service: Sizes 1/2" through 2". High performance and low cost. 200 psi. W.O.G. 350°F S.P. Threaded connections. ANSI B2.1.



125 lb. WSP

Gate Size	Check 805-1806-1	Globe 807-1
1/2"		
3/4"		
1"		
1 1/4"		
1 1/2"		
2"		