



## ANSI

### BRONZE BODY

**BUTTERFLY WAFER 2"-12"**

**ANGLE/GLOBE**

150# FLG 2"-6"

**GATE**

150# FLG 2"-6" RS/NRS

**SWING CHECK**

150# FLG 2"-6"

### CARBON STEEL

**GATE**

150# FLG CR13 TRIM 2"-12" RS/NRS

150# FLG BRZ TRIM 2"-12" RS/NRS

**GLOBE**

150# FLG CR13 OR BRZ TRIM 2"-12"

**SWING CHECK**

150# FLG CR13 OR BRZ TRIM 2"-12"

### CAST IRON/BRONZE

125# FLG GATE RS, NRS 2"-12"

125# FLG GLOBE 2"-12"

### DUCTILE IRON

**BUTTERFLY**

WAFER BRONZE TRIM 2"-12"

WAFER S/S TRIM 2"-12"

LUG BRONZE TRIM 2"-12"

LUG S/S TRIM 2"-12"

## PIPE COUPLINGS

### GRIP TYPE

½"- 6" S/S

### FIRE PROOF

½"- 6" S/S

### FLEXIBLE HINGED

½"- 6" S/S

## JIS

### BRONZE

**GATE**

5K FLG 15MM – 40MM

10K FLG 15MM – 40MM

**GLOBE**

5K FLG 15MM-40MM STOP/STOP CHECK

16K FLG 15MM-40MM STOP/STOP CHECK

**SWING CHECK**

5K FLG 15MM – 40MM

### CARBON STEEL

**GATE**

5K FLG S/S TRIM 50MM-150MM NRS

10K FLG S/S TRIM 50MM-150MM NRS

**GLOBE**

5K FLG S/S TRIM 50MM-150MM

20K FLG S/S TRIM 50MM-150MM

### DUCTILE IRON

**BUTTERFLY**

WAFER 10K BRZ TRIM 50MM-300MM

WAFER 10K S/S TRIM 50MM-300MM

LUG 10K BRZ TRIM 50MM-300MM

LUG 10K S/S TRIM 50MM-300MM

## DIN

### BRONZE/BRASS

**GATE**

NPT PN16, 20 ¼"-6"

FLG PN6, 10, 16 ½"-6"

**GLOBE**

NPT PN20 3/8"-2"

FLG PN16 ½"-4"

**CHECK**

FLG PN16 ½"-4"

### DUCTILE IRON

**BUTTERFLY**

WAFER PN6,10,16 BRZ TRIM 50MM-300MM

WAFER PN6,10,16 S/S TRIM 50MM-300MM

LUG PN6,10,16 BRZ TRIM 50MM-300MM

LUG PN6,10,16 S/S TRIM 50MM-300MM

MARINE SALES ■ MARINE SERVICE



J A MOODY EQUIPMENT  
SPECIALISTS



ANSI • JIS • DIN •  
Valves

Stock Guide

# ANSI 150#

**Gate, Globe, Swing Check, Angle  
&  
Butterfly Valves**



STOCK #	DESCRIPTION	IMPA NOS	STOCK
AN1FB20-2	2" ANGLE VLV, BZ/BZ, 150#, COMFFD, UB,		Y
AN1FB20-2.5	2.5" ANGLE VLV, BZ/BZ, 150#, COM FFD, UB,		Y
AN1FB20-3	3" ANGLE VLV, BZ/BZ, 150#, COMFFD, UB,		Y
AN1FB20-4	4" ANGLE VLV, BZ/BZ, 150#, COMFFD, BB,		Y
AN1FB20-5	5" ANGLE VLV, BZ/BZ, 150#, COMFFD, BB		Y
AN1FB20-6	6" ANGLE VLV, BZ/BZ, 150#, COMFFD, BB		Y
B6000SH-.5	1/2 BALL 600WOG BRZ/SS (BALL, STEM, HANDLE( THD		
G1FB20-3	3" GATE VLV, BZ/BZ, 150#, COM,FFD, OS&Y, BB		Y
G1FB20-4	4" GATE VLV, BZ/BZ, 150#, COM,FFD, OS&Y, BB		Y
G1FB20-5	5" GATE VLV, BZ/BZ, 150#, COM,FFD, OS&Y, BB		Y
G1FB20-6	6" GATE VLV, BZ/BZ, 150#, COM,FFD, OS&Y, BB		Y
G1FB20NRS-2	2" GATE VLV, BZ/BZ, 150#, COM,FFD, NRS, BB		Y
G1FB20NRS-2.5	2.5"GATE VLV, BZ/BZ, 150#, COMFFD, NRS, BB		Y
G1FB20NRS-3	3"GATE VLV, BZ/BZ, 150#, COM FFD, NRS, BB		Y
G1FB20NRS-4	4" GATE VLV, BZ/BZ, 150#, COM,FFD, NRS, BB		Y
G1FB20NRS-5	5" GATE VLV, BZ/BZ, 150#, COM,FFD, NRS, BB		Y
G1FB20NRS-6	6" GATE VLV, BZ/BZ, 150#, COM,FFD, NRS, BB		Y
G1FB20RS-2	2" GATE VLV, BZ/BZ, 150#, COM,FFD, RS, UB		Y
G1FB20RS-2.5	2.5"GATE VLV, BZ/BZ, 150#, COMFFD, RS, UB		Y
G1FB20RS-3	3" GATE VLV, BZ/BZ, 150#, COM,FFD, RS, UB		Y
G1RA1-10	10" 150 CS GATE OSY CR13	IMPA 75 72 66	Y
G1RA1-12	12" 150 CS GATE OSY CR13	IMPA 75 72 67	Y
G1RA1-12-L2	12" 150 CS GATE OSY CR13 TRIM #1, DOUBLE LEAD	IMPA 75 72 67	Y
G1RA1-14	14" 150 CS GATE OSY CR13		N
G1RA1-16	16" 150 CS GATE OSY CR13		N
G1RA1-18	18" 150 CS GATE OSY CR13		N
G1RA1-2	2" 150 CS GATE OSY CR13	IMPA 75 72 61	Y
G1RA1-2.5	2.5" 150 CS GATE OSY CR13		Y
G1RA1-20	20" 150 CS GATE OSY CR13		N
G1RA1-24	24" 150 CS GATE OSY CR13		N
G1RA1-3	3" 150 CS GATE OSY CR13	IMPA 75 72 62	Y
G1RA1-3.5	3.5" 150 CS GATE OSY CR13		Y
G1RA1-4	4" 150 CS GATE OSY CR13	IMPA 75 72 63	Y
G1RA1-5	5" 150 CS GATE OSY CR13		Y
G1RA1-6	6" 150 CS GATE OSY CR13	IMPA 75 72 64	
G1RA1-8	8" 150 CS GATE OSY CR13	IMPA 75 72 65	Y
G1RA1NRS-10	10" 150 CS GATE NRS CR13	IMPA 75 72 66	Y
G1RA1NRS-12	12" 150 CS GATE NRS CR13	IMPA 75 72 67	Y
G1RA1NRS-2.5	2.5" 150 CS GATE NRS CR13		Y
G1RA1NRS-3	3" 150 CS GATE NRS CR13	IMPA 75 72 62	Y
G1RA1NRS-4	4" 150 CS GATE NRS CR13	IMPA 75 72 63	Y
G1RA1NRS-6	6" 150 CS GATE NRS CR13	IMPA 75 72 64	Y
G1RA1NRS-8	8" 150 CS GATE NRS CR13	IMPA 75 72 65	Y
G1RA20-10	10" 150 CS GATE OSY BT	IMPA 75 72 66	Y
G1RA20-12	12" 150 CS GATE OSY BT	IMPA 75 72 67	Y
G1RA20-14	14" 150 CS GATE OSY BT		N
G1RA20-16	16" 150 CS GATE OSY BT		N
G1RA20-18	18" 150 CS GATE OSY BT		N
G1RA20-2	2" 150 CS GATE OSY BT	IMPA 75 72 61	Y
G1RA20-2.5	2.5" 150 CS GATE OSY BT		Y
G1RA20-20	20" 150 CS GATE OSY BT		N
G1RA20-3	3" 150 CS GATE OSY BT	IMPA 75 72 62	Y
G1RA20-3.5	3.5" 150 CS GATE OSY BT		Y
G1RA20-4	4" 150 CS GATE OSY BT	IMPA 75 72 63	Y



G2F20R-5	5" 125 IBBM GATE OSY									Y
G2F20R-6	6" 125 IBBM GATE OSY							IMPA	75 72 45	Y
G2F20R-8	8" 125 IBBM GATE OSY							IMPA	75 72 46	Y
GL1FB20-3	3"GLOBE VLV, BZ/BZ, 150#, COM,FFD, BB									Y
GL1FB20-3.5	3.5" GLOBE VLV, BZ/BZ, 150# COM, FFD, BB,									Y
GL1FB20-4	4"GLOBE VLV, BZ/BZ, 150#, COM,FFD, BB									Y
GL1FB20-5	5"GLOBE VLV, BZ/BZ, 150#, COM,FFD, BB									Y
GL1FB20-6	6"GLOBE VLV, BZ/BZ, 150#, COM,FFD, BB									Y
GL1RA1-10	10" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 46	Y
GL1RA1-12	12" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 57	Y
GL1RA1-14	14" 150 CS GLOBE 150# FLG OSY CR13 TRIM									N
GL1RA1-2	2" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 51	Y
GL1RA1-2.5	2.5" 150 CS GLOBE 150# FLG OSY CR13 TRIM									Y
GL1RA1-3	3" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 52	Y
GL1RA1-3.5	3.5" 150 CS GLOBE 150# FLG OSY CR13 TRIM									Y
GL1RA1-4	4" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 53	Y
GL1RA1-5	5" 150 CS GLOBE 150# FLG OSY CR13 TRIM									Y
GL1RA1-6	6" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 54	Y
GL1RA1-8	8" 150 CS GLOBE 150# FLG OSY CR13 TRIM							IMPA	75 71 55	Y
GL1RA20-10	10" 150 CS GLOBE BT							IMPA	75 71 46	Y
GL1RA20-12	12" 150 CS GLOBE BT							IMPA	75 71 57	Y
GL1RA20-2	2" 150 CS GLOBE BT							IMPA	75 71 51	Y
GL1RA20-2.5	2.5" 150 CS GLOBE BT									Y
GL1RA20-3	3" 150 CS GLOBE BT							IMPA	75 71 52	Y
GL1RA20-3.5	3.5" 150 CS GLOBE BT									Y
GL1RA20-4	4" 150 CS GLOBE BT							IMPA	75 71 53	Y
GL1RA20-5	5" 150 CS GLOBE BT									Y
GL1RA20-6	6" 150 CS GLOBE BT							IMPA	75 71 54	Y
GL1RA20-8	8" 150 CS GLOBE BT							IMPA	75 71 55	Y
GL1RA8-10	10" 150 CS GATE OSY CR13/HF							IMPA	75 72 66	Y
GL1RA8-12	12" 150 CS GATE OSY CR13/HF							IMPA	75 72 67	Y
GL1RA8-14	14" 150 CS GLOBE CR13/HF									N
GL1RA8-2	2" 150 CS GATE OSY CR13/HF							IMPA	75 72 61	Y
GL1RA8-2.5	2.5" 150 CS GATE OSY CR13/HF									Y
GL1RA8-3	3" 150 CS GATE OSY CR13/HF							IMPA	75 72 62	Y
GL1RA8-4	4" 150 CS GATE OSY CR13/HF							IMPA	75 72 63	Y
GL1RA8-5	5" 150 CS GATE OSY CR13/HF									Y
GL1RA8-6	6" 150 CS GATE OSY CR13/HF							IMPA	75 72 64	Y
GL1RA8-8	8" 150 CS GATE OSY CR13/HF							IMPA	75 72 65	Y
GL2F20-10	10" 125 IBBM GLOBE RS FLG									Y
GL2F20-2	2" 125 IBBM GLOBE RS FLG									Y
GL2F20-2.5	2.5" 125 IBBM GLOBE RS FLG									Y
GL2F20-3	3" 125 IBBM GLOBE RS FLG									Y
GL2F20-4	4" 125 IBBM GLOBE RS FLG									Y
GL2F20-5	5" 125 IBBM GLOBE RS FLG									Y
GL2F20-6	6" 125 IBBM GLOBE RS FLG									Y
GL2F20-8	8" 125 IBBM GLOBE RS FLG									Y
GL2F20R-3	3" 125 IBBM GLOBE									Y
GL2F20R-5	5" 125 IBBM GLOBE									Y
S1FB20-2	2"SW CHK VLV, BZ/BZ, 150#, COMFFD, BB									Y
S1FB20-2.5	2.5" SW CHK VLV, BZ/BZ, 150#, COM, FFD, BB, 2.5"									Y
S1FB20-3	3"SW CHK VLV, BZ/BZ, 150#, COMFFD, BB									Y
S1FB20-3.5	3.5" SW CHK VLV, BZ/BZ, 150# COM, FFD, BB									Y
S1FB20-4	4"SW CHK VLV, BZ/BZ, 150#, COMFFD, BB									Y
S1FB20-5	SW CHK VLV, BZ/BZ, 150#, COM, FFD, BB, 5"									Y
S1FB20-6	6"SW CHK VLV, BZ/BZ, 150#, COMFFD, BB									Y
S1RA1-10	10" 150 CS S.CHECK CR13							IMPA	75 73 36	Y

S1RA1-12	12" 150 CS S.CHECK CR13				IMPA 75 73 37	Y
S1RA1-14	14" 150 CS S. CHECK CR13					N
S1RA1-16	16" 150 CS S.CHECK CR13					N
S1RA1-18	18" 150 CS S.CHECK CR13					N
S1RA1-2	2" 150 CS S.CHECK CR13				IMPA 75 73 31	Y
S1RA1-2.5	2.5" 150 CS S.CHECK CR13					Y
S1RA1-20	20" 150 CS S.CHECK CR13					
S1RA1-24	24" 150 CS S.CHECK CR13					
S1RA1-3	3" 150 CS S.CHECK CR13				IMPA 75 73 32	Y
S1RA1-3.5	3.5" 150 CS S.CHECK CR13					Y
S1RA1-4	4" 150 CS S.CHECK CR13				IMPA 75 73 33	Y
S1RA1-5	5" 150 CS S.CHECK CR13					Y
S1RA1-6	6" 150 CS S.CHECK CR13				IMPA 75 73 34	Y
S1RA1-8	8" 150 CS S.CHECK CR13				IMPA 75 73 35	Y
S1RA20-10	4S1R20 10" 150 CS S. CHK BT				IMPA 75 73 36	Y
S1RA20-12	12" 150 CS S. CHK BT				IMPA 75 73 37	Y
S1RA20-14	14" 150 CS S. CHK BT					N
S1RA20-16	16" 150 CS S. CHK BT					N
S1RA20-18	18" 150 CS S. CHK BT					N
S1RA20-2	2" 150 CS S. CHK BT				IMPA 75 73 31	Y
S1RA20-2.5	2.5" 150 CS S. CHK BT					Y
S1RA20-20	4S1R20 20" 150 CS S. CHK BT					
S1RA20-24	4S1R20 24" 150 CS S. CHK BT					
S1RA20-3	3" 150 CS S. CHK BT				IMPA 75 73 32	Y
S1RA20-3.5	3.5 150 CS S. CHK BT					Y
S1RA20-4	4" 150 CS S. CHK BT				IMPA 75 73 33	Y
S1RA20-5	5" 150 CS S. CHK BT					Y
S1RA20-6	6" 150 CS S. CHK BT				IMPA 75 73 34	Y
S1RA20-8	8" 150 CS S. CHK BT				IMPA 75 73 35	Y
S1RA8-10	10" 150 CS S.CHECK CR13/HF				IMPA 75 73 36	Y
S1RA8-12	12" 150 CS S.CHECK CR13/HF				IMPA 75 73 37	Y
S1RA8-14	14" 150 CS S.CHECK CR13/HF					N
S1RA8-16	16" 150 CS S.CHECK CR13/HF					N
S1RA8-18	18" 150 CS S.CHECK CR13/HF					N
S1RA8-2	2" 150 CS S.CHECK CR13/HF				IMPA 75 73 31	Y
S1RA8-20	20" 150 CS S.CHECK CR13/HF					N
S1RA8-3	3" 150 CS S.CHECK CR13/HF				IMPA 75 73 32	Y
S1RA8-4	4" 150 CS S.CHECK CR13/HF				IMPA 75 73 33	Y
S1RA8-5	5" 150 CS S.CHECK CR13/HF					Y
S1RA8-6	6" 150 CS S.CHECK CR13/HF				IMPA 75 73 34	Y
S1RA8-8	8" 150 CS S.CHECK CR13/HF				IMPA 75 73 35	Y
S2F20R-10	10" 125 IBBM S. CHECK				IMPA 75 73 26	Y
S2F20R-12	12" 125 IBBM S. CHECK				IMPA 75 73 27	Y
S2F20R-14	14" 125 IBBM S. CHECK					N
S2F20R-16	16" 125 IBBM S. CHECK					N
S2F20R-18	18" 125 IBBM S. CHECK					N
S2F20R-2	2" 125 IBBM S.CHECK				IMPA 75 73 21	Y
S2F20R-2.5	2.5" 125 IBBM S.CHECK					Y
S2F20R-20	20" 125 IBBM S. CHECK					N
S2F20R-3	3" 125 IBBM S.CHECK				IMPA 75 73 22	Y
S2F20R-4	4" 125 IBBM S. CHECK				IMPA 75 73 23	Y
S2F20R-5	5" 125 IBBM S. CHECK					Y
S2F20R-6	6" 125 IBBM S. CHECK				IMPA 75 73 24	Y
S2F20R-8	8" 125 IBBM S. CHECK				IMPA 75 73 25	Y
S1RA8-2.5	2.5" 150 CS S.CHECK CR13/HF					Y

# JIS

## Gate, Globe & Butterfly Valves



STOCK #	DESCRIPTION	IMPA NOS	STOCK
F7301-015-BR	GLOBE, 15MM, JIS 5K FLG	IMPA 75 01 21	Y
F7301-020-BR	GLOBE, 20MM, JIS 5K FLG	IMPA 75 01 22	Y
F7301-025-BR	GLOBE, 25MM, JIS 5K FLG	IMPA 75 01 23	Y
F7301-032-BR	GLOBE, 32MM, JIS 5K FLG	IMPA 75 01 24	Y
F7301-040-BR	GLOBE, 40MM, JIS 5K FLG	IMPA 75 01 25	Y
F7303-015-BR	GLOBE, 15MM, JIS 16K FLG	IMPA 75 01 41	Y
F7303-020-BR	GLOBE, 20MM, JIS 16K FLG	IMPA 75 01 42	Y
F7303-025-BR	GLOBE, 25MM, JIS 16K FLG	IMPA 75 01 43	Y
F7303-032-BR	GLOBE, 32MM, JIS 16K FLG	IMPA 75 01 44	Y
F7303-040-BR	GLOBE, 40MM, JIS 16K FLG	IMPA 75 01 45	Y
F7305-050-CI	GLOBE, 50MM, JIS 5K FLG, CI BODY, BRZ TRIM	IMPA 75 02 01	Y
F7305-065-CI	GLOBE, 65MM, JIS 5K FLG, CI BODY, BRZ TRIM	IMPA 75 02 02	Y
F7305-080-CI	GLOBE, 80MM, JIS 5K FLG, CI BODY, BRZ TRIM	IMPA 75 02 03	Y
F7305-100-CI	GLOBE, 100MM, JIS 5K FLG, CI BODY, BRZ TRIM	IMPA 75 02 04	Y
F7309-050-CI	GLOBE, 50MM, JIS 16K FLG, CI BODY, BRZ TRIM	IMPA 75 02 61	Y
F7309-065-CI	GLOBE, 65MM, JIS 16K FLG, CI BODY, BRZ TRIM	IMPA 75 02 62	Y
F7309-080-CI	GLOBE, 80MM, JIS 16K FLG, CI BODY, BRZ TRIM	IMPA 75 02 63	Y
F7309-100-CI	GLOBE, 100MM, JIS 16K FLG, CI BODY, BRZ TRIM	IMPA 75 02 64	Y
F7311-050-CS	GLOBE, 50MM, JIS 5K FLG, CS BODY, S/S TRIM		Y
F7311-065-CS	GLOBE, 65MM, JIS 5K FLG, CS BODY, S/S TRIM		Y
F7311-080-CS	GLOBE, 80MM, JIS 5K FLG, CS BODY, S/S TRIM		Y
F7311-100-CS	GLOBE, 100MM, JIS 5K FLG, CS BODY, S/S TRIM		Y
F7311-125-CS	GLOBE, 125MM, JIS 5K FLG, CS BODY, S/S TRIM		Y
F7311-150-CS	GLOBE, 150MM, JIS 5K FLG, CS BODY, S/S TRIM		Y
F7313-050-CS	GLOBE, 50MM, JIS 20K FLG, CS BODY, S/S TRIM	IMPA 75 04 33	Y
F7313-065-CS	GLOBE, 65MM, JIS 20K FLG, CS BODY, S/S TRIM	IMPA 75 04 34	Y
F7313-080-CS	GLOBE, 80MM, JIS 20K FLG, CS BODY, S/S TRIM	IMPA 75 04 35	Y
F7313-100-CS	GLOBE, 100MM, JIS 20K FLG, CS BODY, S/S TRIM	IMPA 75 04 36	Y
F7313-125-CS	GLOBE, 125MM, JIS 20K FLG, CS BODY, S/S TRIM	IMPA 75 04 37	Y
F7313-150-CS	GLOBE, 150MM, JIS 20K FLG, CS BODY, S/S TRIM	IMPA 75 04 38	Y
F7351-015-BR	GLOBE STOP CHK, 15MM, JIS, 5K FLG	IMPA 75 10 51	Y
F7351-020-BR	GLOBE STOP CHK, 20MM, JIS, 5K FLG	IMPA 75 01 52	Y
F7351-025-BR	GLOBE STOP CHK, 25MM, JIS, 5K FLG	IMPA 75 10 53	Y
F7351-032-BR	GLOBE STOP CHK, 32MM, JIS, 5K FLG	IMPA 75 10 54	Y
F7351-040-BR	GLOBE STOP CHK, 40MM, JIS, 5K FLG	IMPA 75 10 55	Y
F7363-050-CI	GATE, 50MM, JIS 5K FLG, NRS, CI BODY, BRZ TRIM	IMPA 75 08 01	Y
F7363-050-CS	GATE, 50MM, JIS 5K FLG, NRS CS BODY, S/S TRIM	IMPA 75 08 01	Y
F7363-065-CI	GATE, 65MM, JIS 5K FLG, NRS, CI BODY, BRZ TRIM	IMPA 75 08 02	Y
F7363-065-CS	GATE, 65MM, JIS 5K FLG, NRS CS BODY, S/S TRIM	IMPA 75 08 02	Y
F7363-080-CI	GATE, 80MM, JIS 5K FLG, NRS, CI BODY, BRZ TRIM	IMPA 75 08 03	Y
F7363-080-CS	GATE, 80MM, JIS 5K FLG, NRS CS BODY, S/S TRIM	IMPA 75 08 03	Y
F7363-100-CI	GATE, 100MM, JIS 5K FLG, NRS, CI BODY, BRZ TRIM	IMPA 75 08 04	Y
F7363-100-CS	GATE, 100MM, JIS 5K FLG, NRS CS BODY, S/S TRIM	IMPA 75 08 04	Y
F7363-125-CS	GATE, 125MM, JIS 5K FLG, NRS CS BODY, S/S TRIM	IMPA 75 08 05	Y
F7363-150-CS	GATE, 150MM, JIS 5K FLG, NRS CS BODY, S/S TRIM	IMPA 75 08 06	Y
F7366-050-CS	GATE, 50MM, JIS 10K FLG, NRS CS BODY, S/S TRIM	IMPA 75 09 01	Y
F7366-065-CS	GATE, 65MM, JIS 10K FLG, NRS CS BODY, S/S TRIM	IMPA 75 09 02	Y
F7366-080-CS	GATE, 80MM, JIS 10K FLG, NRS CS BODY, S/S TRIM	IMPA 75 09 03	Y
F7366-100-CS	GATE, 100MM, JIS 10K FLG, NRS CS BODY, S/S TRIM	IMPA 75 09 04	Y
F7366-125-CS	GATE, 125MM, JIS 10K FLG, NRS CS BODY, S/S TRIM	IMPA 75 09 05	Y
F7366-150-CS	GATE, 150MM, JIS 10K FLG, NRS CS BODY, S/S TRIM	IMPA 75 09 06	Y
F7367-015-BR	GATE, 15MM, JIS 5K FLG	IMPA 75 09 51	Y
F7367-020-BR	GATE, 20MM, JIS 5K FLG	IMPA 75 09 52	Y

F7367-025-BR	GATE, 25MM, JIS 5K FLG		IMPA	75	09	53	Y
F7367-032-BR	GATE, 32MM, JIS 5K FLG		IMPA	75	09	54	Y
F7367-040-BR	GATE, 40MM, JIS 5K FLG		IMPA	75	09	55	Y
F7368-015-BR	GATE, 15MM, JIS 10K FLG		IMPA	75	09	61	Y
F7368-020-BR	GATE, 20MM, JIS 10K FLG		IMPA	75	09	62	Y
F7368-025-BR	GATE, 25MM, JIS 10K FLG		IMPA	75	09	63	Y
F7368-032-BR	GATE, 32MM, JIS 10K FLG		IMPA	75	09	64	Y
F7368-040-BR	GATE, 40MM, JIS 10K FLG		IMPA	75	09	65	Y
F7371-015-BR	SWING CHECK, 15MM, JIS 5K FLG						Y
F7371-020-BR	SWING CHECK, 20MM, JIS 5K FLG						Y
F7371-025-BR	SWING CHECK, 25MM, JIS 5K FLG		IMPA	75	14	01	Y
F7371-032-BR	SWING CHECK, 32MM, JIS 5K FLG		IMPA	75	14	02	Y
F7371-040-BR	SWING CHECK, 40MM, JIS 5K FLG		IMPA	75	14	03	Y
F7409-015-BR	GLOBE STOP CHK, 15MM, JIS, 16K FLG		IMPA	75	10	71	Y
F7409-020-BR	GLOBE STOP CHK, 20MM, JIS, 16K FLG		IMPA	75	10	72	Y
F7409-025-BR	GLOBE STOP CHK, 25MM, JIS, 16K FLG		IMPA	75	10	73	Y
F7409-032-BR	GLOBE STOP CHK, 32MM, JIS, 16K FLG		IMPA	75	10	74	Y
F7409-040-BR	GLOBE STOP CHK, 40MM, JIS, 16K FLG		IMPA	75	10	75	Y
RL-050-A-J10K	B-FLY 50MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	01	Y
RL-050-B-J10K	B-FLY 50MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	01	Y
RL-065-A-J10K	B-FLY 65MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	02	Y
RL-065-B-J10K	B-FLY 65MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	02	Y
RL-080-A-J10K	B-FLY 80MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	03	Y
RL-080-B-J10K	B-FLY 80MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	03	Y
RL-100-A-J10K	B-FLY 100MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	04	Y
RL-100-B-J10K	B-FLY 100MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	04	Y
RL-125-A-J10K	B-FLY 125MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	05	Y
RL-125-B-J10K	B-FLY 125MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	05	Y
RL-150-A-J10K	B-FLY 150MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	06	Y
RL-150-B-J10K	B-FLY 150MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	06	Y
RL-200-A-J10K	B-FLY 200MM LUG DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	07	Y
RL-200-B-J10K	B-FLY 200MM LUG DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	07	Y
RL-250-A-J10K	B-FLY 250MM LUG DI/BRZ/BUNA	GEAR OPERATED	IMPA	75	22	18	Y
RL-250-B-J10K	B-FLY 250MM LUG DI/SS/BUNA	GEAR OPERATED	IMPA	75	22	18	Y
RL-300-A-J10K	B-FLY 300MM LUG DI/BRZ/BUNA	GEAR OPERATED	IMPA	75	22	19	Y
RL-300-B-J10K	B-FLY 300MM LUG DI/SS/BUNA	GEAR OPERATED	IMPA	75	22	19	Y
RW-050-A-J10K	B-FLY 50MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	01	Y
RW-050-B-J10K	B-FLY 50MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	01	Y
RW-065-A-J10K	B-FLY 65MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	02	Y
RW-065-B-J10K	B-FLY 65MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	02	Y
RW-080-A-J10K	B-FLY 80MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	03	Y
RW-080-B-J10K	B-FLY 80MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	03	Y
RW-100-A-J10K	B-FLY 100MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	04	Y
RW-100-B-J10K	B-FLY 100MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	04	Y
RW-125-A-J10K	B-FLY 125MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	05	Y
RW-125-B-J10K	B-FLY 125MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	05	Y
RW-150-A-J10K	B-FLY 150MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	06	Y
RW-150-B-J10K	B-FLY 150MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	06	Y
RW-200-A-J10K	B-FLY 200MM WAFER DI/BRZ/BUNA	LEVER OPERATED	IMPA	75	22	07	Y
RW-200-B-J10K	B-FLY 200MM WAFER DI/SS/BUNA	LEVER OPERATED	IMPA	75	22	07	Y
RW-250-A-J10K	B-FLY 250MM WAFER DI/BRZ/BUNA	GEAR OPERATED	IMPA	75	22	18	Y
RW-250-B-J10K	B-FLY 250MM WAFER DI/SS/BUNA	GEAR OPERATED	IMPA	75	22	18	Y
RW-300-A-J10K	B-FLY 300MM WAFER DI/BRZ/BUNA	GEAR OPERATED	IMPA	75	22	19	Y
RW-300-B-J10K	B-FLY 300MM WAFER DI/SS/BUNA	GEAR OPERATED	IMPA	75	22	19	Y



# DIN

## Butterfly Valves



STOCK #	DESCRIPTION	IMPA NOS	STOCK
116703020320000	B-FLY VLV 2" (50MM) A536 DI/SS/SS BUNA-N SEAT	IMPA 75 44 01	Y
116703020322D10	B-FLY LUG 2" (50MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10/16)	Y
116703025320000	B-FLY VLV 2.5" (65MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703025322D10	B-FLY LUG 2.5" (65MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10/16)	Y
116703030320000	B-FLY VLV 3" (80MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703030322D10	B-FLY LUG 3" (80MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10/16)	Y
116703040320000	B-FLY VLV 4" (100MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703040322D10	B-FLY LUG 4" (100MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10/16)	Y
116703050320000	B-FLY VLV 5" (125MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703050322D10	B-FLY LUG 5" (125MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10/16)	Y
116703060320000	B-FLY VLV 6" (150MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703060322D10	B-FLY LUG 6" (150MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10/16)	Y
116703080322D10	B-FLY LUG 8" (200MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10)	I Y
116703080322D16	B-FLY LUG 8" A536 DI/SS/SS BUNA-N SEAT - (DIN PN16)	IMPA 75 44 52	Y
116703100320000	B-FLY VLV 10" (250MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703100322D10	B-FLY LUG 10" A536 DI/SS/SS BUNA-N SEAT - (DIN PN10)	(TYCO P/N 116-7	Y
116703100322D16	B-FLY LUG 10" A536 DI/SS/SS BUNA-N SEAT - (DIN PN16)	(TYCO P/N 116-7	Y
116703120320000	B-FLY VLV 12" (300MM) A536 DI/SS/SS BUNA-N SEAT	WAFER (BAC) IM	Y
116703120322D10	B-FLY LUG 12" (300MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 10)	I Y
116703120322D16	B-FLY LUG 12" (300MM) A536 DI/SS/SS BUNA-N SEAT	(DIN PN 16)	I Y
334703020320000	B-FLY VLV 2" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 01	Y
334703020322D10	B-FLY LUG 2" (50MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10/16)	Y
334703025320000	B-FLY VLV 2.5" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 02	Y
334703025322D10	B-FLY LUG 2.5" (65MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10/16)	Y
334703030320000	B-FLY VLV 3" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 03	Y
334703030322D10	B-FLY LUG 3" (080MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10/16)	Y
334703040320000	B-FLY VLV 4" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 04	Y
334703040322D10	B-FLY LUG 4" (100MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10/16)	Y
334703050320000	B-FLY VLV 5" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 05	Y
334703050322D10	B-FLY LUG 5" (125MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10/16)	Y
334703060320000	B-FLY VLV 6" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 06	Y
334703060322D10	B-FLY LUG 6" (150MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10/16)	Y
334703080322D10	B-FLY LUG 8" (200MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10) IM	Y
334703080322D16	B-FLY LUG 8" A536 DI/AB/SS BUNA-N SEAT- (DIN PN16)	IMPA 75 44 52	Y
334703100320000	B-FLY VLV 10" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 09	Y
334703100322D10	B-FLY LUG 10" (250MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10)	I Y
334703100322D16	B-FLY LUG 10" (250MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN16) IM	Y
334703120320000	B-FLY VLV 12" A536 DI/AB/SS BUNA-N SEAT WAFER (BAC)	IMPA 75 44 09	Y
334703120322D10	B-FLY LUG 12" (300MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 10)	Y
334703120322D16	B-FLY LUG 12" (300MM) A536 DI/AB/SS BUNA-N SEAT	(DIN PN 16)	I Y