



# PRODUCT CATALOG

PLUMBING | HEATING | BALANCING | PROPANE | COMMERCIAL | INDUSTRIAL | RESIDENTIAL







## PRODUCT CATALOG

---

7243 MILLER DRIVE  
WARREN, MI 48092

586.268.1220  
CSR@JOMAR.COM

JOMARVALVE.COM

---



LINKEDIN.COM/COMPANY/  
JOMARVALVE



@JOMAR\_VALVE



YOUTUBE.COM/  
@JOMARVALVE

---



## INNOVATIVE VALVE SOLUTIONS SINCE 1966

Founded by former Navy Commander Joseph Martin in 1966, and headquartered in Warren, MI, Jomar Valve is a recognized leader in the valve industry, offering innovative solutions for plumbing, HVAC, natural gas, industrial, and actuation applications. Our products carry the most certifications of any valve on the market, and we are committed to continuous growth and improvement.

At Jomar, we are proud to say our company culture is built around our customers' needs. Our dedicated team of professionals, with decades of industry experience, hold a wealth of knowledge and provide customized care and technical solutions every day.

Our production capabilities and strategically placed stocking warehouses across North America enable us to provide industry-leading lead times, fill rates, and local delivery for thousands of SKUs.

Investments in technology, software, and resources - including an e-commerce portal, and hundreds of downloadable BIM and CAD files for our engineering specifications community - make partnering with Jomar convenient.

Today, Jomar Valve is under the ownership of Fratelli Pettinaroli, a third-generation, family-operated ISO 9001 Italian manufacturer with a global presence spanning across more than 60 countries.

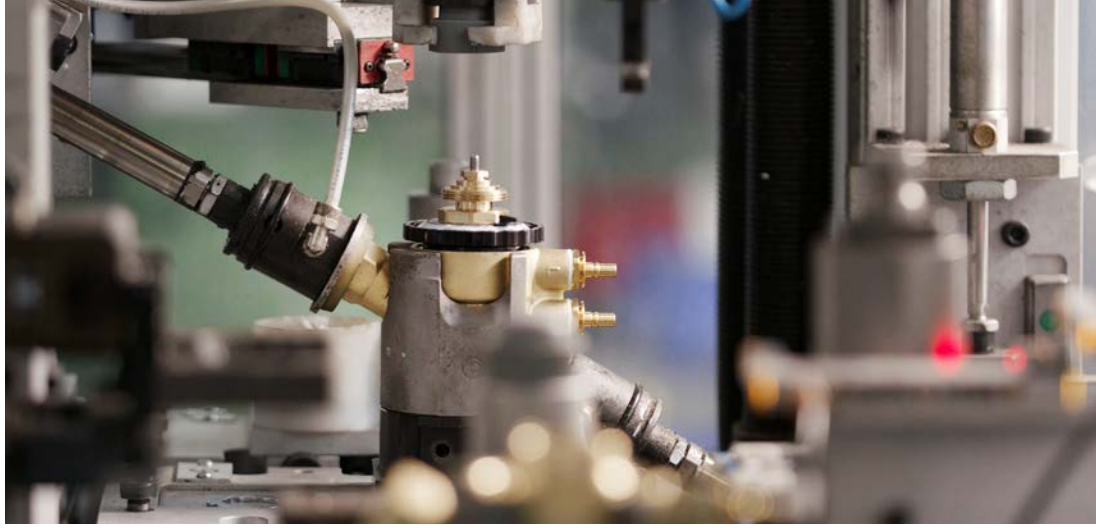
United by a shared passion to develop dynamic, high-quality valve solutions to meet the demands of any project, and an unwavering commitment to innovation and excellence, Pettinaroli and Jomar Valve continue to blaze forward together, redefining and elevating the standards of quality products and superior customer care.



JOMAR VALVE HEADQUARTERS, WARREN, MI



PETTINAROLI HEADQUARTERS, NORTHERN ITALY



---

VISIT OUR WEBSITE  
TO LEARN MORE





SCAN CODE ON PRODUCT PAGES TO VIEW SPECIFICATIONS

**9 BALL VALVES**

**LEAD FREE BRONZE BALL VALVES**

T-200CSSG ..... 10  
 S-200CSSG ..... 10  
 T-200CSSG-LH ..... 10  
 S-200CSSG-LH ..... 11  
 T-200CSSG-IH ..... 11  
 S-200CSSG-IH ..... 11  
 T-200CSSG-EH ..... 12  
 S-200CSSG-EH ..... 12

**LEAD FREE BRASS BALL VALVES**

T-100CG ..... 13  
 S-100CG ..... 13  
 T-100CG-LH ..... 13  
 S-100CG-LH ..... 14  
 T-100CG-IH ..... 14  
 S-100CG-IH ..... 14  
 T-100CSSG ..... 15  
 S-100CSSG ..... 15  
 T-100CSSG-LH ..... 15  
 S-100CSSG-LH ..... 16  
 T-100CSSG-IH ..... 16  
 S-100CSSG-IH ..... 16  
 JP-100G ..... 17  
 JP-100G-LH ..... 18  
 JP-100G-IH ..... 18  
 JP-100G XLC ..... 18  
 JP-100SSG ..... 19  
 JP-100SSG XLC ..... 19  
 JP-100SSG-LH ..... 19  
 JP-100SSG-IH ..... 20  
 T-100UEG ..... 20  
 T-100HCG ..... 20  
 JP-100HCG ..... 21  
 T-100FBG ..... 21  
 TWV-3W-KIT-G ..... 21  
 TWV-3W-KIT-G-1 ..... 22  
 TWV-3W-KIT-G with SharkBite™ ..... 22  
 TWV-3W-KIT-G without RV PORT ..... 22  
 JF-100TG ..... 23  
 JF-100SG ..... 23  
 JF-100TG-LH ..... 23  
 JF-100SG-LH ..... 24  
 JP-150G ..... 24  
 JP-150G XLC ..... 24  
 JP-150G Press x FIP ..... 25  
 JP-150G Press x MIP ..... 25  
 T-150G ..... 25  
 S-150G ..... 26  
 T-110G ..... 26  
 S-110G ..... 26  
 JP-110G ..... 27  
 C-402G ..... 27  
 JF-100TLBG ..... 28  
 JF-100SLBG ..... 28  
 JP-150LBG ..... 28  
 JF-100RVG NPT ..... 29  
 JF-100RVG SWT ..... 30  
 JF-100RVG Crimp Pex ..... 30  
 JF-100RVG Expansion Pex ..... 30  
 JF-100RVG CPVC ..... 31  
 T-422G ..... 31  
 S-422G ..... 31  
 T-422G MIP x Expansion ..... 32  
 T-422G FIP x Expansion ..... 32  
 T-422G Press x Expansion ..... 32  
 T-423G ..... 33  
 T-412G ..... 33  
 S-412G ..... 33  
 T-412G MIP x Crimp ..... 34  
 T-412G FIP x Crimp ..... 34  
 T-412G Press x Crimp ..... 34  
 T-413G ..... 35

S-155G ..... 35, 110  
 S-165G ..... 35, 110  
 JF-100GMxF ..... 36  
 JF-100GMxC ..... 36  
 T-82MG ..... 36  
 T-83CG ..... 37  
 JFPG-100 ..... 37  
 T-100HFG ..... 37  
 S-100HSG ..... 38  
 P-100HPG ..... 38  
 Lead Free Add-a-Valve ..... 38

**BRONZE BALL VALVES**

T-200CSS ..... 39  
 S-200CSS ..... 39  
 T-200CSS-LH ..... 39  
 S-200CSS-LH ..... 40  
 T-200CSS-IH ..... 40  
 S-200CSS-IH ..... 40  
 T-200CSS-EH ..... 41  
 S-200CSS-EH ..... 41

**BRASS BALL VALVES**

T-100NE ..... 42  
 S-100NE ..... 43  
 T-100NE-LH ..... 43  
 T-100NE-IH ..... 43  
 T-100NE-OH ..... 43  
 T-100SSE ..... 44  
 T-100SSS ..... 44  
 T-100FMN ..... 44  
 T-100UE ..... 45  
 T-100STN ..... 45  
 JP-100 ..... 45  
 JP-100 XLC ..... 46  
 S-100-DUE ..... 46  
 T-82-M ..... 46  
 T-84-M ..... 47  
 T-83C ..... 47  
 PF-86-PF ..... 48  
 PF-86-M ..... 48  
 JF-100T ..... 48  
 JF-100S ..... 49  
 JF-100T-LH ..... 49  
 JF-100S-LH ..... 49  
 JF-100TFM ..... 50  
 JF-100TS ..... 50

**MEDICAL GAS BALL VALVES**

S-650-CE-4B ..... 51  
 S-675-DGP-4B ..... 51  
 S-675-DGP-4B-SS ..... 51  
 Medical Gas Ball Valve Repair Kits ..... 51

**GAS BALL VALVES**

T-204 ..... 52  
 T-204DU ..... 52  
 T-203 ..... 53  
 T-203DU ..... 53  
 T-205 ..... 53  
 T-2005C ..... 54  
 T-2004C ..... 54

**CARBON STEEL BALL VALVES**

T-CS-1001N-SS ..... 55  
 T-CS-2000N-SS ..... 55  
 T-CS-1000N-SS-4B ..... 55  
 S-CS-1000N-SS-4B ..... 56  
 T-CS-2001N-SS-4B ..... 56  
 S-CS-2001N-SS-4B ..... 56  
 T-CS-2002N-SS-DUE ..... 57  
 S-CS-2002N-SS-DUE ..... 57  
 FL-CS-100-150 ..... 58  
 FL-CS-100-300 ..... 58

**STAINLESS STEEL BALL VALVES**

T-SS-1001N ..... 59  
 T-SS-2000N ..... 59  
 T-SS-2000N-FP ..... 59  
 T-SS-2000N-MF ..... 60  
 T-SS-2000N-DH ..... 60  
 T-SS-1050N-3L ..... 60  
 T-SS-900N ..... 61  
 T-SS-1000N-4B ..... 62  
 S-SS-1000N-4B ..... 63  
 TS-SS-1000N-4B ..... 63  
 T-SS-2001N-4B ..... 63  
 S-SS-2001N-4B ..... 64  
 T-SS-2002N-DUE ..... 64  
 S-SS-2002N-DUE ..... 64  
 T-SS-1000 ..... 65  
 FL-SS-100-150 ..... 65  
 FL-SS-100-300 ..... 65

**CARBON & STAINLESS STEEL REPAIR KITS**

CS & SS Ball Valve Repair Kits ..... 66

**67 BALANCING VALVES**

**DOMESTIC HOT WATER BALANCING VALVES**

TB-120G ..... 68  
 TB-130G ..... 68  
 TB-150G ..... 69  
 TB-120MG ..... 70  
 TB-130MG ..... 70  
 TB-150MG ..... 71  
 TB-120MFG ..... 72  
 TB-130MFG ..... 72  
 TB-150MFG ..... 73  
 Tail Piece Check Valve ..... 74  
 Union Ball Valve ..... 74  
 Filter Ball® Strainer ..... 74  
 N.C. Thermoelectric Actuator 24V ..... 74  
 Thermowell and Probe ..... 74  
 Double Scale Thermometer ..... 74  
 TBG - FNPT ..... 75  
 TGG - FNPT ..... 75  
 TGG - SWT ..... 75  
 TAF ..... 76  
 TRAA-BFF-Q ..... 76  
 TRAB-BFF-Q ..... 76

**MECHANICAL BALANCING VALVES**

TB - FNPT ..... 77  
 TB - SWT ..... 77  
 TG - FNPT ..... 77  
 TG - SWT ..... 78  
 TG - Flanged ..... 78  
 TG - Grooved ..... 78

**79 BUTTERFLY VALVES**

**RESILIENT SEATED BUTTERFLY VALVES**

BFV-Lug ..... 80  
 BFV-Wafer ..... 80  
 Lever Handle ..... 81  
 Gear Operator ..... 81

**HIGH PERFORMANCE BUTTERFLY VALVES**

HPBFV Carbon Steel Class 150 ..... 82  
 HPBFV Stainless Steel Class 150 ..... 82  
 HPBFV Carbon Steel Class 300 ..... 83  
 HPBFV Stainless Steel Class 300 ..... 84  
 HPBFV Lever Handles ..... 84  
 HPBFV Gear Operator ..... 85

**87 GATES, CHECKS, & STRAINERS**

**LEAD FREE BRONZE GATE VALVES**  
 T-351G ..... 88  
 S-351G ..... 88

**LEAD FREE BRASS GATE VALVES**  
 T-301G ..... 89  
 S-301G ..... 89

**BRASS GATE VALVES**  
 T-301 ..... 90  
 S-301 ..... 90

**CAST IRON GATE VALVES**  
 F-351 ..... 91  
 F-361 ..... 91

**LEAD FREE BRONZE CHECK VALVES**  
 T-511G ..... 92  
 S-511G ..... 92

**LEAD FREE BRASS CHECK VALVES**  
 T-521G ..... 93  
 S-521G ..... 93  
 P-521G ..... 93  
 E-521G ..... 93  
 T-501G ..... 94  
 S-501G ..... 94  
 P-501G ..... 94

**BRONZE CHECK VALVES**  
 T-511 ..... 95  
 S-511 ..... 95

**BRASS CHECK VALVES**  
 T-501 ..... 96  
 S-501 ..... 96  
 T-550 ..... 96

**CAST IRON CHECK VALVES**  
 F-571 ..... 97  
 F-591 ..... 97  
 F-592 ..... 97

**LEAD FREE BRONZE STRAINER VALVES**  
 T-651G ..... 98  
 S-651G ..... 98

**CAST IRON STRAINER VALVES**  
 F-651 ..... 99

**101 ACTUATION**

**ELECTRIC ACTUATORS**  
 AE Series ..... 102

**PNEUMATIC ACTUATORS**  
 JV Series ..... 103

**DIRECT MOUNT BALL VALVES**  
 A101 ..... 104  
 A-751T/L ..... 104  
 Mounting Bracket ..... 104  
 A1000 ..... 105  
 A1001 ..... 105  
 A2020D ..... 105  
 A-850T/L ..... 106  
 A-766T/L ..... 106

**ACTUATION ACCESSORIES**  
 ASV ..... 107  
 ASM ..... 107  
 AEP ..... 107  
 APP ..... 108

**109 CPVC/PVC VALVES**

**LEAD FREE BRASS CPVC/PVC BALL VALVES**  
 S-155G ..... 35, 110  
 S-165G ..... 35, 110  
 S-605 ..... 111

**CPVC/PVC BALL VALVES**  
 T/S-703 ..... 111  
 T-701 ..... 111  
 S-701 ..... 112  
 T-702 ..... 112  
 S-702 ..... 112

**113 LOCKWINGS**

175-LWN ..... 114  
 175-LWIN ..... 114  
 125-LWN ..... 115

**117 DIELECTRIC UNIONS**

**LEAD FREE BRASS DIELECTRIC UNIONS**  
 Dielectric Unions ..... 118-119

**BRASS DIELECTRIC UNIONS**  
 Dielectric Unions ..... 120  
 Liquid Propane Dielectric Union ..... 120

**121 LOW PRESSURE**

**LEAD FREE BRASS BOILER DRAINS**  
 T-621G ..... 122  
 T-622G ..... 122  
 P-623G ..... 122  
 T-624G ..... 123

**BRASS BOILER DRAINS**  
 T-621 ..... 124

**LEAD FREE BRASS SILLCOCKS**  
 T-641G ..... 125  
 S-641G ..... 125

**LEAD FREE BRASS HOSE BIBBS**  
 T-632G ..... 126  
 T-632NKG ..... 126  
 P-632NKG ..... 127

**LEAD FREE BRASS VACUUM BREAKERS**  
 T-653G ..... 128

**129 BASKET STRAINERS**

**DESIGNER SERIES**  
 Snap-N-Loc® ..... 130  
 Twist-N-Loc® ..... 130  
 Easy-Loc® ..... 130  
 Mag-Na-Loc™ ..... 130  
 Snap-N-Seal® ..... 131  
 Snap-Tite™ ..... 131  
 Push-N-Seal II™ ..... 131  
 Small Wonder™ ..... 131  
 Bar-ette™ ..... 132  
 Accessories ..... 132

**BUILDER SERIES**  
 Disposer with Stopper ..... 133  
 Economy Strainer ..... 133  
 Basic Deep Cup Sink Strainer ..... 133

**135 THREAD SEALANT**

White Stuff ..... 136  
 Green Stuff ..... 136  
 Heavyweight ..... 136  
 WOG Plus ..... 137  
 Copper Anti-Seize ..... 137  
 Nickel Anti-Seize ..... 137

**139 ACCESSORIES**

Lever Handles ..... 140  
 Locking Handles ..... 141-143  
 T-Handles ..... 143  
 Long Neck T-Handle ..... 143  
 Wingtip Handle ..... 144  
 Oval Handles ..... 144  
 Thermal-Blocks™ ..... 145  
 Slo-Ball Handle ..... 145  
 Memory Stop ..... 145  
 Square Head Top ..... 146  
 Stem Extensions ..... 146-147  
 Filter Ball® Replacement Filters ..... 147

Part Number Index ..... 148-158  
 Stocking Warehouses ..... 159  
 Terms & Conditions ..... 160  
 Warranty ..... 161  
 Competitor Cross Reference ..... 162-163  
 Notes ..... 164

## ACCESSORY KEY CODE

JOMAR VALVE PRODUCTS ARE COMPATIBLE WITH A NUMBER OF ACCESSORIES. USE THE KEY BELOW TO CREATE A CUSTOM CONFIGURATION THAT BEST SERVES YOUR PROJECT.

### EXAMPLE 1: ONE ACCESSORY T-200CSSG, Size 1/2" + Stem Extension

**200-403SSG-EH**

BASE PART  
NUMBER

CODE

NOTE: USE A DASH TO SEPARATE  
BASE PART NUMBER FROM  
ACCESSORY CODE

### EXAMPLE 2: TWO ACCESSORIES T-200CSSG, Size 1/2" + Stem Extension + Locking Handle

**200-403SSG-EHLH**

BASE PART  
NUMBER

CODE 1

CODE 2

NOTE: WHEN TWO ACCESSORIES ARE  
COMBINED, DO NOT USE A DASH TO  
SEPARATE ACCESSORY CODES

CODE	HANDLE TYPE	COMPATIBLE MODEL
LL	LEVER HANDLE	T/S-100CG, T/S-100, JP-100G, JP-100, JF-100T/S, T-100HF, S-100HS, T/S-422G, T-423G
SH	LEVER HANDLE - STAINLESS STEEL	T/S-100CG, T/S-100, JP-100G, JP-100
DH	SPRING RETURN HANDLE	T-SS-2000N
LH	LOCKING HANDLE	T-100NE, T/S-100CG, T-100UEG, JP-100G, JP-100SSG, T-100FMN, T-100SSE, JP-100, JF-100G, T/S-422G, T-423G, T-SS-2002N-DUE, JF-100T/S, T/S-110, T-100HF, S-100HS, C-402
LN	LIFT-N-LOCK, OPEN	T/S-100CG, T/S-100, JP-100G, JP-100
LC	LIFT-N-LOCK, CLOSED	T/S-100CG, T/S-100, JP-100G, JP-100
TH	RED T-HANDLE	T/S-100CG, T/S-100, JP-100G, JP-100, JF-100T/S, T/S-110, T-100HF, S-100HS, T/S-422G, T-423G
LT	LONG NECK T-HANDLE	T/S-100CG, T/S-100, JP-100G, JP-100
WH	WINGTIP HANDLE	JF-100, T-412G, T-422G, JP-150G, T/S-150G
OH	OVAL HANDLE	T/S-100CG, T/S-100, JP-100G, JP-100
IH	INSULATED HANDLE	T/S-200CSSG, T/S-200CSS, T/S-100CG, T/S-100CSSG, JP-100G, JP-100SSG, T-100NE
SB	SLO-BALL HANDLE	T/S-100CG, T/S-100, JP-100G, JP-100
MS	MEMORY STOP	T/S-100CG, T/S-100, JP-100G, JP-100
ST	SQUARE TOP HEAD	T/S-100CG, T/S-100, JP-100G, JP-100
EH	STEM EXTENSION	T/S-100CG, T/S-100, JP-100G, JP-100, JF-100T/S, JP-150G, T/S-110, T/S-422G, T-100HF, S-100HS
MT	METAL TAG	T-100NE

FOR ASSISTANCE, CONTACT [CSR@JOMAR.COM](mailto:CSR@JOMAR.COM)



# BALL VALVES

# LEAD FREE BRONZE BALL VALVES



## T-200CSSG

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 600 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
200-401SSG	1/4"	50	10	29
200-402SSG	3/8"	50	10	27
200-403SSG	1/2"	40	10	29
200-404SSG	3/4"	27	3	32
200-405SSG	1"	18	6	33
200-406SSG	1-1/4"	12	2	29
200-407SSG	1-1/2"	8	4	31
200-408SSG	2"	4	1	24
200-409SSG	2-1/2"	2	1	29
200-410SSG	3"	1	1	20

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



## S-200CSSG

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, 600 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
200-413SSG	1/2"	48	12	33
200-414SSG	3/4"	24	8	28
200-415SSG	1"	16	4	31
200-416SSG	1-1/4"	12	2	29
200-417SSG	1-1/2"	8	1	32
200-418SSG	2"	4	1	26
200-419SSG	2-1/2"	2	1	28
200-420SSG	3"	1	1	20

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



## T-200CSSG-LH

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Locking Handle, 600 CWP



PART NUMBER	SIZE
200-401SSG-LH	1/4"
200-402SSG-LH	3/8"
200-403SSG-LH	1/2"
200-404SSG-LH	3/4"
200-405SSG-LH	1"
200-406SSG-LH	1-1/4"
200-407SSG-LH	1-1/2"
200-408SSG-LH	2"
200-409SSG-LH	2-1/2"
200-410SSG-LH	3"

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content





### S-200CSSG-LH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Locking Handle, 600 CWP



PART NUMBER	SIZE
200-413SSG-LH	1/2"
200-414SSG-LH	3/4"
200-415SSG-LH	1"
200-416SSG-LH	1-1/4"
200-417SSG-LH	1-1/2"
200-418SSG-LH	2"
200-419SSG-LH	2-1/2"
200-420SSG-LH	3"

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



### T-200CSSG-IH

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Insulated Handle, 600 CWP



PART NUMBER	SIZE
200-403SSG-IH	1/2"
200-404SSG-IH	3/4"
200-405SSG-IH	1"
200-406SSG-IH	1-1/4"
200-407SSG-IH	1-1/2"
200-408SSG-IH	2"

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- UL 2043 Certified Handle
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



### S-200CSSG-IH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Insulated Handle, 600 CWP



PART NUMBER	SIZE
200-413SSG-IH	1/2"
200-414SSG-IH	3/4"
200-415SSG-IH	1"
200-416SSG-IH	1-1/4"
200-417SSG-IH	1-1/2"
200-418SSG-IH	2"

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- UL 2043 Certified Handle
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



# LEAD FREE BRONZE BALL VALVES



## T-200CSSG-EH

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Extended Handle, 600 CWP



PART NUMBER	SIZE
200-401SSG-EH	1/4"
200-402SSG-EH	3/8"
200-403SSG-EH	1/2"
200-404SSG-EH	3/4"
200-405SSG-EH	1"
200-406SSG-EH	1-1/4"
200-407SSG-EH	1-1/2"
200-408SSG-EH	2"

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



## S-200CSSG-EH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Extended Handle, 600 CWP



PART NUMBER	SIZE
200-413SSG-EH	1/2"
200-414SSG-EH	3/4"
200-415SSG-EH	1"
200-416SSG-EH	1-1/4"
200-417SSG-EH	1-1/2"
200-418SSG-EH	2"

- Dezincification Resistant Lead Free Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available





**T-100CG**

2 Piece, Full Port, Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-403G	1/2"	64	16	55
100-404G	3/4"	72	12	56
100-405G	1"	36	6	45
100-406G	1-1/4"	24	4	47
100-407G	1-1/2"	16	2	51
100-408G	2"	12	2	58
100-409G	2-1/2"	2	1	20
100-410G	3"	2	1	28
100-411G	4"	2	1	46

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



**S-100CG**

2 Piece, Full Port, Solder Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-413G	1/2"	120	12	53
100-414G	3/4"	48	12	57
100-415G	1"	36	6	49
100-416G	1-1/4"	24	4	48
100-417G	1-1/2"	16	2	52
100-418G	2"	12	2	63
100-419G	2-1/2"	2	1	17
100-420G	3"	2	1	25
100-421G	4"	1	1	24

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



**T-100CG-LH**

2 Piece, Full Port, Threaded Connection, Locking Handle, 600 WOG

PART NUMBER	SIZE
100-403G-LH	1/2"
100-404G-LH	3/4"
100-405G-LH	1"
100-406G-LH	1-1/4"
100-407G-LH	1-1/2"
100-408G-LH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content





## S-100CG-LH

2 Piece, Full Port, Solder Connection, Locking Handle, 600 WOG



PART NUMBER	SIZE
100-413G-LH	1/2"
100-414G-LH	3/4"
100-415G-LH	1"
100-416G-LH	1-1/4"
100-417G-LH	1-1/2"
100-418G-LH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## T-100CG-IH

2 Piece, Full Port, Threaded Connection, Insulated Handle, 600 WOG



PART NUMBER	SIZE
100-403G-IH	1/2"
100-404G-IH	3/4"
100-405G-IH	1"
100-406G-IH	1-1/4"
100-407G-IH	1-1/2"
100-408G-IH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- UL-2043 Certified Handle
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## S-100CG-IH

2 Piece, Full Port, Solder Connection, Insulated Handle, 600 WOG



PART NUMBER	SIZE
100-413G-IH	1/2"
100-414G-IH	3/4"
100-415G-IH	1"
100-416G-IH	1-1/4"
100-417G-IH	1-1/2"
100-418G-IH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- UL-2043 Certified Handle
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**T-100CSSG**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-403SSG	1/2"	64	16	35
100-404SSG	3/4"	72	12	55
100-405SSG	1"	36	6	45
100-406SSG	1-1/4"	24	4	47
100-407SSG	1-1/2"	16	2	51
100-408SSG	2"	12	2	58

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



**S-100CSSG**

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-413SSG	1/2"	120	12	51
100-414SSG	3/4"	48	12	57
100-415SSG	1"	36	6	47
100-416SSG	1-1/4"	24	4	47
100-417SSG	1-1/2"	16	2	53
100-418SSG	2"	12	2	63

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



**T-100CSSG-LH**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Locking Handle, 600 WOG

PART NUMBER	SIZE
100-403SSG-LH	1/2"
100-404SSG-LH	3/4"
100-405SSG-LH	1"
100-406SSG-LH	1-1/4"
100-407SSG-LH	1-1/2"
100-408SSG-LH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content





## S-100CSSG-LH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Locking Handle, 600 WOG

PART NUMBER	SIZE
100-413SSG-LH	1/2"
100-414SSG-LH	3/4"
100-415SSG-LH	1"
100-416SSG-LH	1-1/4"
100-417SSG-LH	1-1/2"
100-418SSG-LH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## T-100CSSG-IH

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Insulated Handle, 600 WOG

PART NUMBER	SIZE
100-403SSG-IH	1/2"
100-404SSG-IH	3/4"
100-405SSG-IH	1"
100-406SSG-IH	1-1/4"
100-407SSG-IH	1-1/2"
100-408SSG-IH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- UL-2043 Certified Handle
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## S-100CSSG-IH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Insulated Handle, 600 WOG

PART NUMBER	SIZE
100-413SSG-IH	1/2"
100-414SSG-IH	3/4"
100-415SSG-IH	1"
100-416SSG-IH	1-1/4"
100-417SSG-IH	1-1/2"
100-418SSG-IH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- UL-2043 Certified Handle
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



# JP-100G



LEAK DETECTION O-RINGS



2ND GENERATION PTFE SEATS



BLOW-OUT PROOF STEM & SELF-LOCKING NUT



## JP-100G

2 Piece, Full Port, Press Connection with Leak Detection, 250 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-203G	1/2"	60	10	55
100-204G	3/4"	60	10	53
100-205G	1"	24	6	50
100-206G	1-1/4"	24	4	50
100-207G	1-1/2"	10	1	38
100-208G	2"	4	1	24

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Press Connection with Leak Detection O-Rings
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available





## JP-100G-LH

2 Piece, Full Port, Press Connection with Leak Detection, Locking Handle, 250 WOG

PART NUMBER	SIZE
100-203G-LH	1/2"
100-204G-LH	3/4"
100-205G-LH	1"
100-206G-LH	1-1/4"
100-207G-LH	1-1/2"
100-208G-LH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Press Connection with Leak Detection O-Rings
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 20 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## JP-100G-IH

2 Piece, Full Port, Press Connection with Leak Detection, Insulated Handle, 250 WOG

PART NUMBER	SIZE
100-203G-IH	1/2"
100-204G-IH	3/4"
100-205G-IH	1"
100-206G-IH	1-1/4"
100-207G-IH	1-1/2"
100-208G-IH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Press Connection with Leak Detection O-Rings
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- UL 2043 Certified handle
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content



## JP-100G XLC

2 Piece, Full Port, Press XLC Connection, 250 WOG

PART NUMBER	SIZE	CASE	WEIGHT
100-209XLCG	2-1/2"	2	18
100-210XLCG	3"	2	28
100-211XLCG	4"	1	26

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content





**JP-100SSG**

2 Piece, Full Port, Press Connection with Leak Detection, Stainless Steel Trim, 250 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-203SSG	1/2"	60	10	54
100-204SSG	3/4"	60	10	52
100-205SSG	1"	24	6	50
100-206SSG	1-1/4"	24	4	51
100-207SSG	1-1/2"	4	1	39
100-208SSG	2"	4	1	24

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Press Connection with Leak Detection O-Rings
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



**JP-100SSG XLC**

2 Piece, Full Port, Press XLC Connection, Stainless Steel Trim, 200 WOG

PART NUMBER	SIZE	CASE	WEIGHT
100-209XLCSSG	2-1/2"	2	18
100-210XLCSSG	3"	2	28
100-211XLCSSG	4"	1	26

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content



**JP-100SSG-LH**

2 Piece, Full Port, Press Connection with Leak Detection, Stainless Steel Trim, Locking Handle, 250 WOG

PART NUMBER	SIZE
100-203SSG-LH	1/2"
100-204SSG-LH	3/4"
100-205SSG-LH	1"
100-206SSG-LH	1-1/4"
100-207SSG-LH	1-1/2"
100-208SSG-LH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Press Connection with Leak Detection O-Rings
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content





## JP-100SSG-IH

2 Piece, Full Port, Press Connection with Leak Detection, Stainless Steel Trim, Insulated Handle, 250 WOG



PART NUMBER	SIZE
100-203SSG-IH	1/2"
100-204SSG-IH	3/4"
100-205SSG-IH	1"
100-206SSG-IH	1-1/4"
100-207SSG-IH	1-1/2"
100-208SSG-IH	2"

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Press Connection with Leak Detection O-Rings
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- UL-2043 Certified Handle
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content



## T-100UEG

2 Piece, Full Port, FIP x Union FIP Connection, Single Union End, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
160-106G	1-1/4"	16	2	56
160-107G	1-1/2"	8	2	40
160-108G	2"	8	2	33

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## T-100HCG

2 Piece, Full Port, Threaded x Hose Connection with Hose Cap, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-753G	1/2" NPT X 3/4" HOSE	100	10	46
100-754G	3/4" NPT X 3/4" HOSE	60	10	60

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Hose Connection with Strapped Cap
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content



**JP-100HCG**

2 Piece, Full Port, Press x Hose Connection with Hose Cap, 250 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-773G	1/2" PRESS X 3/4" HOSE	100	10	46
100-774G	3/4" PRESS X 3/4" HOSE	60	10	60

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Hose Connection with Strapped Cap
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content



**T-100FBG**

Filter Ball® | 3-Way, Full Port, Threaded Connection with Integrated Strainer, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-833G	1/2"	24	4	25
100-834G	3/4"	24	4	25
100-835G	1"	12	3	32
100-836G	1-1/4"	8	4	36
100-837G	1-1/2"	4	2	26
100-838G	2"	2	2	24

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and Teflon® Seal
- Shipped Standard with 304 SS 28 Mesh Screen  
- Available Mesh Screens: 40, 60, 80, 100
- Reversible Handle
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**TWV-3W-KIT-G**

Tankless Water Heater Valve Kit, 3-Way Ball, Threaded, Solder, or Press Connection, 600 WOG

PART NUMBER	SIZE	CASE	WEIGHT
810-504G	3/4" NPT	14	47
810-514G	3/4" SOLDER	14	48
810-524G	3/4" PRESS	12	48

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem With 2 FKM O-Rings and Teflon® Seal
- T.E.A. Coated 3-Way Ball
- 3/4" 200,000 BTU/hr Pressure Relief Valve Included
- Blow-Out Proof Stem
- US Patent No. 7,762,280 B2
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content





## TWV-3W-KIT-G-1

Tankless Water Heater Valve Kit, 3-Way Ball, Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	WEIGHT
810-505G	1" NPT	12	48

- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and Teflon® Seal
- T.E.A. Coated 3-Way Ball
- Blow-Out Proof Stem
- US Patent No. 7,762,280 B2
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## TWV-3W-KIT-G



Tankless Water Heater Valve Kit, 3-Way Ball, SharkBite™ Connection, 600 WOG

PART NUMBER	SIZE	CASE	WEIGHT
810-594G	3/4" NPT	14	47

- Dezincification Resistant Brass Alloy
- 3/4" 200,000 BTU/hr Pressure Relief Valve Included
- T.E.A. Coated 3-Way Ball
- Triple Sealing Stem with 2 FKM O-Rings and Teflon Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-HG Vacuum Rating
- Wetted Surfaces Contain Less Than .25% Lead Content



## TWV-3W-KIT-G W/O RV PORT

Tankless Water Heater Valve Kit, 3-Way Ball, Threaded or Solder Connection, Without Pressure Relief Valve Port, 600 WOG

PART NUMBER	SIZE	CASE	WEIGHT
810-604G	3/4" NPT	40	66
810-614G	3/4" SOLDER	40	66

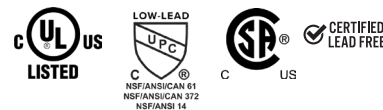
- Dezincification Resistant Brass Alloy
- Triple Sealing Stem with 2 FKM O-Rings and Teflon® Seal
- T.E.A. Coated 3-Way Ball
- Blow-Out Proof Stem
- US Patent No. 7,762,280 B2
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content





**JF-100TG**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-101SSG	1/4"	120	10	40
100-102SSG	3/8"	120	10	40
100-103SSG	1/2"	100	10	49
100-104SSG	3/4"	80	10	65
100-105SSG	1"	48	8	57
100-106SSG	1-1/4"	36	4	69
100-107SSG	1-1/2"	24	2	61
100-108SSG	2"	12	3	46
100-109SSG	2-1/2"	6	1	49
100-110SSG	3"	6	1	69
100-111SSG	4"	2	1	40

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



**JF-100SG**

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-113SSG	1/2"	100	10	43
100-114SSG	3/4"	80	10	58
100-115SSG	1"	48	8	53
100-116SSG	1-1/4"	36	4	69
100-117SSG	1-1/2"	24	2	57
100-118SSG	2"	12	3	46
100-119SSG	2-1/2"	6	1	44
100-120SSG	3"	6	1	55
100-121SSG	4"	2	1	35

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



**JF-100TG-LH**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Locking Handle, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-101SSG-LH	1/4"	120	10	40
100-102SSG-LH	3/8"	120	10	40
100-103SSG-LH	1/2"	100	10	49
100-104SSG-LH	3/4"	80	10	65
100-105SSG-LH	1"	48	8	57
100-106SSG-LH	1-1/4"	36	4	69
100-107SSG-LH	1-1/2"	24	2	61
100-108SSG-LH	2"	12	3	46
100-109SSG-LH	2-1/2"	6	1	49
100-110SSG-LH	3"	6	1	69
100-111SSG-LH	4"	2	1	40

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372
- FM Approval (1/4" - 2")
- Wetted Surfaces Contain Less than .25% Lead Content



# LEAD FREE BRASS BALL VALVES



## JF-100SG-LH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Locking Handle, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-113SSG-LH	1/2"	100	10	45
100-114SSG-LH	3/4"	80	10	67
100-115SSG-LH	1"	48	8	53
100-116SSG-LH	1-1/4"	36	4	68
100-117SSG-LH	1-1/2"	24	2	62
100-118SSG-LH	2"	12	3	47
100-119SSG-LH	2-1/2"	6	1	44
100-120SSG-LH	3"	6	1	55
100-121SSG-LH	4"	2	1	35

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372
- FM Approval (1/4" - 2")
- Wetted Surfaces Contain Less than .25% Lead Content



## JP-150G

2 Piece, Full Port, Press Connection, 250 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-203G	1/2"	100	10	54
150-204G	3/4"	60	10	52
150-205G	1"	36	6	49
150-206G	1-1/4"	24	4	50
150-207G	1-1/2"	10	1	38
150-208G	2"	4	1	24

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



## JP-150G XLC

2 Piece, Full Port, Press XLC Connection, 250 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-209XLCG	2-1/2"	4	1	24
150-210XLCG	3"	4	1	24
150-211XLCG	4"	4	1	24

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content





**JP-150G Press x FIP**

2 Piece, Full Port, Press x FIP Connection, 250 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-563G	1/2"	100	10	46
150-564G	3/4"	60	10	47
150-565G	1"	40	8	34

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**JP-150G Press x MIP**

2 Piece, Full Port, Press x MIP Connection, 250 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-573G	1/2"	100	10	30
150-574G	3/4"	60	10	34
150-575G	1"	40	6	49

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**T-150G**

2 Piece, Full Port, Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-103G	1/2"	100	10	48
150-104G	3/4"	64	8	46
150-105G	1"	48	6	52
150-106G	1-1/4"	20	2	38
150-107G	1-1/2"	16	2	40
150-108G	2"	8	2	30
150-109G	2-1/2"	6	1	41
150-110G	3"	6	1	55
150-111G	4"	2	1	33

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



# LEAD FREE BRASS BALL VALVES



## S-150G

2 Piece, Full Port, Solder Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-113G	1/2"	100	10	43
150-114G	3/4"	64	8	46
150-115G	1"	48	6	58
150-116G	1-1/4"	20	2	36
150-117G	1-1/2"	16	2	39
150-118G	2"	8	2	30
150-119G	2-1/2"	6	1	38
150-120G	3"	6	1	50
150-121G	4"	2	1	32

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## T-110G

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim with Drain, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-633G	1/2"	120	10	51
100-634G	3/4"	80	10	47
100-635G	1"	36	6	43

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- 1/8" Drain Port
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



## S-110G

2 Piece, Full Port, Solder Connection, Stainless Steel Trim with Drain, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-643G	1/2"	120	10	51
100-644G	3/4"	80	10	61
100-645G	1"	48	8	43

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content





**JP-110G**

2 Piece, Full Port, Press Connection, Stainless Steel Trim with Drain, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-643G	1/2"	100	10	51
100-644G	3/4"	60	10	51
100-645G	1"	40	8	50

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**C-402G**

2 Piece, Full Port, Compression Connection, Stainless Steel Trim with Drain, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
102-653G	1/2"	100	10	60
102-654G	3/4"	80	10	61
102-655G	1"	48	6	71
WITHOUT DRAIN				
102-663G	1/2"	100	10	60
102-664G	3/4"	80	10	61
102-665G	1"	48	8	71

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Drain Prevents Freeze-Up
- Eliminates Seat Damage During Soldering
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



WITH DRAIN



WITHOUT DRAIN



## JF-100TLBG

2 Piece, Full Port, Threaded Connection, Long Bonnet Neck, T-Handle, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-123G	1/2"	60	10	44
100-124G	3/4"	60	10	54

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Long Bonnet Neck for Easier Access in Hard to Reach Applications
- 100% Leak Tested



## JF-100SLBG

2 Piece, Full Port, Solder Connection, Long Bonnet Neck, T-Handle, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-153G	1/2"	60	10	41
100-154G	3/4"	60	10	50

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Long Bonnet Neck for Easier Access in Hard to Reach Applications
- 100% Leak Tested

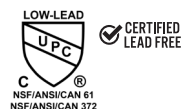


## JP-150LBG

2 Piece, Full Port, Press Connection, Long Bonnet Neck, T-Handle, 250 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-213G	1/2"	60	10	43
150-214G	3/4"	60	10	56

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Long Bonnet Neck for Easier Access in Hard to Reach Applications
- 100% Leak Tested



# THERMAL EXPANSION RELIEF



MULTIPLE END CONNECTIONS



CUSTOMIZABLE FITTING



80, 100, 125 PSI FACTORY SET RELIEF POINTS



## JF-100RVG NPT

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Thermal Expansion Relief, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-080RVSSG	3/4"	12	1	16
100-100RVSSG	3/4"	12	1	16
100-125RVSSG	3/4"	12	1	16

- Dezincification Resistant Brass Alloy
- Side Discharge
- Includes Connections: 3/8" Barb, 1/2" Pex, 3/8" Compression Fittings
- Available in 80, 100, 125 PSI
- IAPMO Certified - NSF 61 & NSF 372
- IAPMO Certified - CSA B125.3 & IGC128
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content





## JF-100RVG SWT

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Thermal Expansion Relief, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
101-080RVSSG	3/4"	12	1	16
101-100RVSSG	3/4"	12	1	16
101-125RVSSG	3/4"	12	1	16

- Dezincification Resistant Brass Alloy
- Side Discharge
- Includes Connections: 3/8" Barb, 1/2" Pex, 3/8" Compression Fittings
- Available in 80, 100, 125 PSI
- IAPMO Certified - NSF 61 & NSF 372
- IAPMO Certified - CSA B125.3 & IGC128
- Wetted Surfaces Contain Less than .25% Lead Content



## JF-100RVG Crimp Pex

2 Piece, Full Port, Crimp Pex Connection, Stainless Steel Trim, Thermal Expansion Relief, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-080RVSSG	3/4"	12	1	16
103-100RVSSG	3/4"	12	1	16
103-125RVSSG	3/4"	12	1	16

- Dezincification Resistant Brass Alloy
- Side Discharge
- Includes Connections: 3/8" Barb, 1/2" Pex, 3/8" Compression Fittings
- Available in 80, 100, 125 PSI
- IAPMO Certified - NSF 61 & NSF 372
- IAPMO Certified - CSA B125.3 & IGC128
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content



## JF-100RVG Expansion Pex

2 Piece, Full Port, Expansion Pex Connection, Stainless Steel Trim, Thermal Expansion Relief, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
104-080RVSSG	3/4"	12	1	16
104-100RVSSG	3/4"	12	1	16
104-125RVSSG	3/4"	12	1	16

- Dezincification Resistant Brass Alloy
- Side Discharge
- Includes Connections: 3/8" Barb, 1/2" Pex, 3/8" Compression Fittings
- Available in 80, 100, 125 PSI
- IAPMO Certified - NSF 61 & NSF 372
- IAPMO Certified - CSA B125.3 & IGC128
- Wetted Surfaces Contain Less than .25% Lead Content





**JF-100RVG CPVC**

2 Piece, Full Port, CPVC Connection, Stainless Steel Trim, Thermal Expansion Relief, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-080RVSSG	3/4"	12	1	16
105-100RVSSG	3/4"	12	1	16
105-125RVSSG	3/4"	12	1	16

- Dezincification Resistant Brass Alloy
- Side Discharge
- Available in 80, 100, 125 PSI
- Wetted Surfaces Contain Less than .25% Lead Content



CERTIFIED LEAD FREE



**T-422G**

2 Piece, Standard Port, Expansion Pex Connection, Stainless Steel Trim, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
104-523PG	1/2"	120	10	41
104-524PG	3/4"	100	10	51
104-525PG	1"	54	6	48
104-526PG	1-1/4"	36	6	49
104-527PG	1-1/2"	24	4	48
104-528PG	2"	12	2	40
104-529PG	2-1/2"	6	1	34
104-530PG	3"	6	1	61
T-HANDLE				
104-523PG-TH	1/2"	120	10	35
104-524PG-TH	3/4"	100	10	40
104-525PG-TH	1"	54	6	40

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content



LOW-LEAD  
UPC  
NSF/ANSI/CAN 61  
NSF/ANSI/CAN 372  
NSF/ANSI 14

CERTIFIED LEAD FREE



**S-422G**

2 Piece, Standard Port, Solder x Expansion Pex Connection, Stainless Steel Trim, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
104-533PG	1/2"	120	10	38
104-534PG	3/4"	100	10	47
104-535PG	1"	54	6	40
T-HANDLE				
104-533PG-TH	1/2"	120	10	32
104-534PG-TH	3/4"	100	10	43

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content



LOW-LEAD  
UPC  
NSF/ANSI/CAN 61  
NSF/ANSI/CAN 372  
NSF/ANSI 14

CERTIFIED LEAD FREE

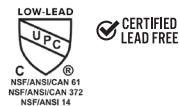


## T-422G MIP x Expansion

2 Piece, Standard Port, Threaded MIP x Expansion Pex Connection, Stainless Steel Trim, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
104-534MPG	3/4"	100	10	50
T-HANDLE				
104-534MPG-TH	3/4"	100	10	45

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content



## T-422G FIP x Expansion

2 Piece, Standard Port, Threaded FIP x Expansion Pex Connection, Stainless Steel Trim, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
104-554PG	3/4"	120	10	51
104-555PG	1"	54	6	48
T-HANDLE				
104-554PG-TH	3/4"	120	10	49
104-555PG-TH	1"	54	6	43

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content

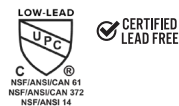


## T-422G Press x Expansion

2 Piece, Standard Port, Press x Expansion Pex Connection, 250 CWP

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
104-563PG	1/2"	120	10	47
104-564PG	3/4"	100	10	47
104-565PG	1"	100	10	47

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content





**T-423G**

2 Piece, Standard Port, Expansion Pex Connection, Stainless Steel Trim with Drain, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
104-543PG	1/2"	120	10	51
104-544PG	3/4"	100	10	63
104-545PG	1"	54	6	49
T-HANDLE				
104-543PG-TH	1/2"	120	10	40
104-544PG-TH	3/4"	100	10	40

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Drop Ears for Easy Installation
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content



**T-412G**

2 Piece, Standard Port, Crimp Pex Connection, 400 CWP

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
103-523PG	1/2"	120	10	35
103-524PG	3/4"	120	10	54
103-525PG	1"	54	6	35
103-526PG	1-1/4"	60	10	57
103-527PG	1-1/2"	24	4	34
103-528PG	2"	12	2	29
T-HANDLE				
103-523PG-TH	1/2"	120	10	28
103-524PG-TH	3/4"	120	10	49
103-525PG-TH	1"	54	6	33

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content



**S-412G**

2 Piece, Standard Port, Solder x Crimp Pex Connection, 400 CWP

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
103-533PG	1/2"	120	10	31
103-534PG	3/4"	120	10	54
103-535PG	1"	54	6	40
T-HANDLE				
103-533PG-TH	1/2"	120	10	25
103-534PG-TH	3/4"	120	10	49
103-535PG-TH	1"	54	6	33

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content





## T-412G MIP x Crimp

2 Piece, Standard Port, Threaded MIP x Crimp Pex Connection, 400 CWP

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
103-534MPG	3/4"	120	10	59
T-HANDLE				
103-534MPG-TH	3/4"	120	10	54

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content



## T-412G FIP x Crimp

2 Piece, Standard Port, Threaded FIP x Crimp Pex Connection, 400 CWP

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
103-554PG	3/4"	120	10	53
103-555PG	1"	54	6	43
T-HANDLE				
103-554PG-TH	3/4"	120	10	53
103-555PG-TH	1"	54	6	53

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content



## T-412G Press x Crimp

2 Piece, Standard Port, Press x Crimp Pex Connection, 250 CWP

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-563PG	1/2"	100	10	43
103-564PG	3/4"	60	10	41
103-565PG	1"	40	8	46

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content





**T-413G**

2 Piece, Standard Port, Crimp Pex Connection with Drain, Stainless Steel Trim, 600 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
103-543PG	1/2"	120	10	36
103-544PG	3/4"	120	10	53
T-HANDLE				
103-543PG-TH	1/2"	120	10	36
103-544PG-TH	3/4"	120	10	36

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- ASTM F1807
- Wetted Surfaces Contain Less than .25% Lead Content



**S-155G**

CPVC, 2 Piece, Full Port, Solvent Connection, 150 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-603G	1/2"	54	6	29
150-604G	3/4"	48	4	40
150-605G	1"	18	2	26

- Dezincification Resistant Brass Alloy
- CTS Connection
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- For Hot/Cold Water Systems
- Quarter-Turn Operation
- CPVC End Connection Inserts



**S-165G**

CPVC, 2 Piece, Full Port, Solvent Connection with Drain, 150 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-663G	1/2"	54	6	31
150-664G	3/4"	48	4	41
150-665G	1"	18	2	26

- Dezincification Resistant Brass Alloy
- CTS Connection
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- For Hot/Cold Water Systems
- Drain Tap 1/8" Orifice
- Quarter-Turn Operation
- CPVC End Connection Inserts





## JF-100GMxF

2 Piece, Full Port, MIP x FIP Connection, Stainless Steel Trim, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-131G	1/4"	120	10	60
100-132G	3/8"	120	10	60
100-133G	1/2"	100	10	50
100-134G	3/4"	80	10	60
100-135G	1"	48	8	58

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



## JF-100GMxC

2 Piece, Full Port, MIP x Solder Connection, Stainless Steel Trim, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-143G	1/2"	100	10	43
100-144G	3/4"	80	10	60

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



## T-82MG

Mini Valve, 2 Piece, Full Port, Threaded Connection with Screwdriver Slot, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-296G	1/4" FIP X 1/8" MIP	350	35	58

- Dezincification Resistant Brass Alloy
- 2 FKM O-Rings
- Greater Flow Rate
- Large Raised Wrench Flats
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Leakproof Stem - Lifetime Warranty
- Wetted Surfaces Contain Less than .25% Lead Content





### T-83CG

Mini Valve, 2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
SCREWDRIVER SLOT				
100-396G	1/8" FIP X 1/4" MIP	250	25	40
LEVER HANDLE				
100-397G	1/8" FIP X 1/8" MIP	250	25	40
100-398G	1/4" FIP X 1/8" MIP	200	20	49
100-399G	1/4" FIP X 1/4" MIP	250	25	43
100-400G	1/4" FIP X 1/4" FIP	200	20	49
T-HANDLE				
100-397G-TH	1/8" FIP X 1/8" MIP	250	25	40
100-398G-TH	1/4" FIP X 1/8" MIP	200	20	49
100-399G-TH	1/4" FIP X 1/4" MIP	250	25	40
100-400G-TH	1/4" FIP X 1/4" FIP	200	20	49

- Dezincification Resistant Brass Alloy
- Large Raised Wrench Flats
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



### JFPG-100

2 Piece, Full Port, Push Fit Connection, 200 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-103JFPG	1/2"	80	10	41
100-104JFPG	3/4"	45	5	33
100-105JFPG	1"	30	2	40

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Easy to Connect and Fit in Seconds
- Connects with Copper, CPVC, PVC, and Pex
- Includes Two Pipe Reinforcers
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



### T-100HFG

2 Piece, Full Port, Threaded x Hose Connection with Cap and Chain, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-653G	1/2" x 3/4" Hose	100	10	60
100-654G	3/4" x 3/4" Hose	60	10	57

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Cap and Chain for Easy Drain and Hose Connection
- Heavy Steel Chain
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content





## S-100HSG

2 Piece, Full Port, Solder x Hose Connection with Cap and Chain, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-663G	1/2" x 3/4" Hose	100	10	46
100-664G	3/4" x 3/4" Hose	60	10	75

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Cap and Chain for Easy Drain and Hose Connection
- Heavy Steel Chain
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



## P-100HPG

2 Piece, Full Port, Press x Hose Connection with Cap and Chain, Stainless Steel Trim, 250 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-673G	1/2" x 3/4" Hose	100	10	60
100-674G	3/4" x 3/4" Hose	100	10	60

- Dezincification Resistant Brass Alloy
- Gland Follower and Single O-Ring Stem Design
- Cap and Chain for Easy Drain and Hose Connection
- Heavy Steel Chain
- Blow-Out Proof Stem
- 100% Leak Tested
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content



## Lead Free Add-a-Valve

Emergency Shut Off Device



PART NUMBER	SIZE	WEIGHT
800-103ADDG	1/2"	3
800-104ADDG	3/4"	5
800-105ADDG	1"	7
800-106ADDG	1-1/4"	12
800-107ADDG	1-1/2"	16
800-108ADDG	2"	23

- Dezincification Resistant Brass Alloy
- Eliminates Facility Shutdowns
- Cuts Through Copper Tubing with a Hardened Steel Stem Cutter
- Expands a Viton® Seal Across Cut to Stop Flow
- No Pipe Freezing, No Bulky Nitrogen Tanks, No Complete Shutdown
- Bottom Cleanout Cap Serves as Line Tap
- Lead Free Sweat Ball Valve Included in Package
- Loc-Tite® Gasket Sealant Included
- U.S. and Canadian Patent No. 5,316,037
- Can be Installed on Potable Hot/Cold Water and Water/Glycol Systems
- IAPMO Certified - NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





**T-200CSS**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 600 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
200-701	1/4"	50	10	29
200-702	3/8"	50	10	27
200-703	1/2"	40	10	29
200-704	3/4"	27	3	32
200-705	1"	18	6	33
200-706	1-1/4"	12	2	29
200-707	1-1/2"	8	4	31
200-708	2"	4	1	24

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



**S-200CSS**

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, 600 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
200-803	1/2"	48	12	33
200-804	3/4"	24	8	28
200-805	1"	16	4	31
200-806	1-1/4"	12	2	29
200-807	1-1/2"	8	1	32
200-808	2"	4	1	26

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



**T-200CSS-LH**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Locking Handle, 600 CWP



PART NUMBER	SIZE
200-701-LH	1/4"
200-702-LH	3/8"
200-703-LH	1/2"
200-704-LH	3/4"
200-705-LH	1"
200-706-LH	1-1/4"
200-707-LH	1-1/2"
200-708-LH	2"

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



## S-200CSS-LH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Locking Handle, 600 CWP

PART NUMBER	SIZE
200-803-LH	1/2"
200-804-LH	3/4"
200-805-LH	1"
200-806-LH	1-1/4"
200-807-LH	1-1/2"
200-808-LH	2"

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



## T-200CSS-IH

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Insulated Handle, 600 CWP

PART NUMBER	SIZE
200-703-IH	1/2"
200-704-IH	3/4"
200-705-IH	1"
200-706-IH	1-1/4"
200-707-IH	1-1/2"
200-708-IH	2"

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- UL-2043 Certified Handle
- 29 in-Hg Vacuum Rating



## S-200CSS-IH

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Insulated Handle, 600 CWP

PART NUMBER	SIZE
200-803-IH	1/2"
200-804-IH	3/4"
200-805-IH	1"
200-806-IH	1-1/4"
200-807-IH	1-1/2"
200-808-IH	2"

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- UL-2043 Certified Handle
- 29 in-Hg Vacuum Rating





**T-200CSS-EH**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, Extended Handle, 600 CWP

PART NUMBER	SIZE
200-701-EH	1/4"
200-702-EH	3/8"
200-703-EH	1/2"
200-704-EH	3/4"
200-705-EH	1"
200-706-EH	1-1/4"
200-707-EH	1-1/2"
200-708-EH	2"

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



**S-200CSS-EH**

2 Piece, Full Port, Solder Connection, Stainless Steel Trim, Extended Handle, 600 CWP

PART NUMBER	SIZE
200-803-EH	1/2"
200-804-EH	3/4"
200-805-EH	1"
200-806-EH	1-1/4"
200-807-EH	1-1/2"
200-808-EH	2"

- Dezincification Resistant Bronze
- Blow-Out Proof Stem
- Heavy Commercial Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



# T-100NE



VIBRATION PROOF SELF-LOCKING NUT



DOUBLE FKM O-RINGS



T.E.A. COATED BRASS BALL



## T-100NE

2 Piece, Full Port, Threaded Connection, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-701	1/4"	120	12	43
100-702	3/8"	120	12	41
100-703	1/2"	60	10	35
100-704	3/4"	60	10	53
100-704RAT*	3/4"	60	10	52
100-705	1"	36	6	56
100-706	1-1/4"	24	4	56
100-707	1-1/2"	16	2	52
100-708	2"	12	2	61
100-709	2-1/2"	6	2	59
100-710	3"	4	2	57
100-711	4"	2	1	46

\*RED ALUMINUM HANDLE

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available





**S-100NE**

2 Piece, Full Port, Solder Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-803	1/2"	120	12	52
100-804	3/4"	72	12	55
100-805	1"	36	6	47
100-806	1-1/4"	24	4	46
100-807	1-1/2"	16	2	46
100-808	2"	12	2	52
100-809	2-1/2"	6	2	51
100-810	3"	4	2	51

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available



**T-100NE-LH**

2 Piece, Full Port, Threaded Connection, Locking Handle, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-701-LH	1/4"	120	12	44
100-702-LH	3/8"	120	12	42
100-703-LH	1/2"	100	10	56
100-704-LH	3/4"	60	10	54
100-705-LH	1"	36	6	57
100-706-LH	1-1/4"	24	4	57
100-707-LH	1-1/2"	16	2	53
100-708-LH	2"	12	2	62

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating



**T-100NE-IH**

2 Piece, Full Port, Threaded Connection, Insulated Handle, 600 WOG

PART NUMBER	SIZE
100-703-IH	1/2"
100-704-IH	3/4"
100-705-IH	1"
100-706-IH	1-1/4"
100-707-IH	1-1/2"
100-708-IH	2"

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- UL 2043 Certified Handle
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating



**T-100NE-OH**

2 Piece, Full Port, Threaded Connection, Oval Handle, 600 WOG

PART NUMBER	SIZE
100-703-OH	1/2"
100-704-OH	3/4"
100-705-OH	1"
100-706-OH	1-1/4"
100-707-OH	1-1/2"
100-708-OH	2"

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating





## T-100SSE

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-501	1/4"	120	12	42
100-502	3/8"	120	12	40
100-503	1/2"	60	10	35
100-504	3/4"	60	10	52
100-505	1"	36	6	57
100-506	1-1/4"	24	4	58
100-507	1-1/2"	16	2	59
100-508	2"	12	2	70
100-509	2-1/2"	6	2	69
100-510	3"	4	2	70

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- T.E.A. Ternary Eco Alloy® Coated Body to Prevent Dezincification and Galvanic Corrosion
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available



## T-100SSS

2 Piece, Full Port, Threaded Connection with Steam Trim, Stainless Steel Trim, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-533	1/2"	60	10	55
100-534	3/4"	60	6	52
100-535	1"	36	6	57
100-536	1-1/4"	24	4	58
100-537	1-1/2"	16	2	59
100-538	2"	12	2	71

- Triple Sealing Stem with 2 FKM O-Rings and Graphite Seal
- 250 WSP
- Special High Temperature Resistant Handle
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available



## T-100FMN

2 Piece, Full Port, MIP x FIP Connection, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-601	1/4"	100	10	36
100-602	3/8"	100	10	36
100-603	1/2"	100	10	54
100-604	3/4"	60	10	53
100-605	1"	36	6	55

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available





**T-100UE**

2 Piece, Full Port, Threaded Connection with Side Tap, Single Union End, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
160-103	1/2"	60	10	54
160-104	3/4"	36	6	48
160-105	1"	24	4	53
160-106	1-1/4"	16	2	59
160-107	1-1/2"	8	2	39
160-108	2"	8	2	59

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- 3/8"-1/2": 1/8" FIP Side Tap
- 3/4"-2": 1/4" FIP Side Tap
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available



**T-100STN**

2 Piece, Full Port, Threaded Connection with Side Tap, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
170-103	1/2"	80	8	52
170-104	3/4"	60	10	58
170-105	1"	36	6	59
170-106	1-1/4"	24	4	63
170-107	1-1/2"	16	2	56
170-108	2"	12	2	64

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- FIP x Union FIP
- 3/8"-1/2": 1/8" FIP Side Tap
- 3/4"-2": 1/4" FIP Side Tap
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available



**JP-100**

2 Piece, Full Port, Press Connection, 250 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-203	1/2"	60	10	33
100-204	3/4"	40	10	35
100-205	1"	32	8	44
100-206	1-1/4"	24	4	49
100-207	1-1/2"	4	1	14
100-208	2"	4	1	20

- Corrosion Resistant Brass
- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating
- Accessories Available





## JP-100 XLC

2 Piece, Full Port, Press XLC Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-209XLC	2-1/2"	2	1	18
100-210XLC	3"	2	1	28
100-211XLC	4"	1	1	25

- Triple Sealing Stem with 2 FKM O-Rings and 2nd Generation PTFE Seal
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



## S-100-DUE

2 Piece, Full Port, Solder Connection, Double Union End, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
160-503	1/2"	48	12	35
160-504	3/4"	48	8	57
160-505	1"	21	4	52
160-506	1-1/4"	16	4	50
160-507	1-1/2"	12	2	49
160-508	2"	4	2	25

- Corrosion Resistant Brass
- Triple Sealing Stem with 2 FKM O-Rings and Teflon Seal
- Blow-Out Proof Stem
- Unions on Inlet and Outlet
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- Accessories Available

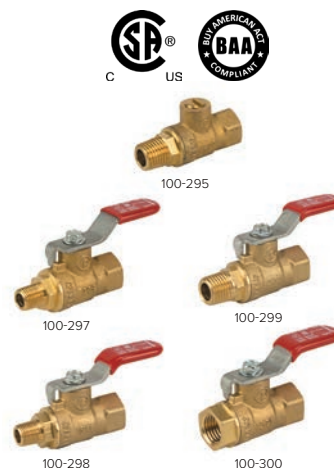


## T-82-M

Mini Valve, 2 Piece, Full Port, Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
SCREWDRIVER SLOT				
100-295	1/4" FIP X 1/4" MIP	350	35	58
LEVER HANDLE				
100-297	1/8" FIP X 1/8" MIP	200	50	39
100-298	1/4" FIP X 1/8" MIP	250	25	47
100-299	1/4" FIP X 1/4" MIP	200	50	39
100-300	1/4" FIP X 1/4" FIP	200	50	45

- 2 FKM O-Rings
- Blow-Out Proof Stem
- Greater Flow Rate
- Large Raised Wrench Flats
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- 29 in-Hg Vacuum Rating





### T-84-M

Mini Valve, 1 Piece, Standard Port, Threaded Connection, 450 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
FIP X FIP				
100-430	1/8"	100	25	19
100-431	1/4"	100	25	19
100-432	3/8"	100	25	19
100-433	1/2"	100	25	31
MIP X FIP				
100-440	1/8"	100	25	15
100-441	1/4"	100	25	15
100-442	3/8"	100	25	18
100-443	1/2"	100	25	29

- Chrome Plated Brass
- Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested
- 100% Made in Italy



### T-83C

Mini Valve, 2 Piece, Full Port, Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
100-397	1/8" FIP x 1/8" MIP	250	25	40
100-398	1/4" FIP x 1/8" MIP	200	20	40
100-399	1/4" FIP x 1/4" MIP	250	25	44
100-400	1/4" FIP x 1/4" FIP	200	20	33
T-HANDLE				
100-397-TH	1/8" FIP x 1/8" MIP	250	25	40
100-398-TH	1/4" FIP x 1/8" MIP	200	20	40
100-399-TH	1/4" FIP x 1/4" MIP	250	25	40
100-400-TH	1/4" FIP x 1/4" FIP	200	20	49

- 2 Buna-N O-Rings
- Large Raised Wrench Flats
- 100% Made in Italy





## PF-86-PF

2 Piece, Push Fit x Push Fit Connection, 145 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
186-530	1/8"	150	25	16
186-531	1/4"	150	25	18
186-533	3/8"	150	25	27

- FKM O-Rings
- Corrosion Resistant
- Applicable in Limited Spaces
- Chrome Plated
- 100% Made in Italy



## PF-86-M

2 Piece, MNPT x Push Fit Connection, 145 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
186-730	1/8" MNPT x 5/32" PF	150	25	16
186-731	1/8" MNPT x 1/4" PF	150	25	17
186-741	1/4" MNPT x 1/4" PF	150	25	18
186-743	3/8" MNPT x 3/8" PF	150	25	23

- FKM O-Rings
- Corrosion Resistant
- Applicable in Limited Spaces
- Chrome Plated
- 100% Made in Italy



## JF-100T

2 Piece, Full Port, Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-101	1/4"	120	10	39
100-102	3/8"	120	10	40
100-103	1/2"	100	10	48
100-104	3/4"	80	10	63
100-105	1"	48	8	56
100-106	1-1/4"	36	4	67
100-107	1-1/2"	24	2	61
100-108	2"	12	3	44
100-109	2-1/2"	6	1	49
100-110	3"	6	1	66
100-111	4"	2	1	40
T-HANDLE				
100-101-TH	1/4"	120	10	40
100-102-TH	3/8"	120	10	40
100-103-TH	1/2"	100	10	50
100-104-TH	3/4"	120	10	40
100-105-TH	1"	48	8	58

- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested





**JF-100S**

2 Piece, Full Port, Solder Connection, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-113	1/2"	100	10	45
100-114	3/4"	80	10	61
100-115	1"	48	8	53
100-116	1-1/4"	36	4	68
100-117	1-1/2"	24	2	62
100-118	2"	12	3	47
100-119	2-1/2"	6	1	44
100-120	3"	6	1	55
100-121	4"	2	1	35

- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested



**JF-100T-LH**

2 Piece, Full Port, Threaded Connection, Locking Handle, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-101-LH	1/4"	120	10	40
100-102-LH	3/8"	120	10	40
100-103-LH	1/2"	100	10	52
100-104-LH	3/4"	80	10	70
100-105-LH	1"	48	8	61
100-106-LH	1-1/4"	36	4	68
100-107-LH	1-1/2"	24	2	61
100-108-LH	2"	12	3	45
100-109-LH	2-1/2"	6	1	49
100-110-LH	3"	6	1	69
100-111-LH	4"	2	1	40

- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Latch Lock Handle
- 100% Leak Tested



**JF-100S-LH**

2 Piece, Full Port, Solder Connection, Locking Handle, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-113-LH	1/2"	100	10	45
100-114-LH	3/4"	80	10	61
100-115-LH	1"	48	8	53
100-116-LH	1-1/4"	36	4	68
100-117-LH	1-1/2"	24	2	62
100-118-LH	2"	12	3	47
100-119-LH	2-1/2"	6	1	44
100-120-LH	3"	6	1	55
100-121-LH	4"	2	1	35

- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- Latch Lock Handle
- 100% Leak Tested





## JF-100TFM

2 Piece, Full Port, MIP x FIP Connection, 600 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
100-131	1/4"	120	10	60
100-132	3/8"	120	10	60
100-133	1/2"	100	10	50
100-134	3/4"	80	10	60
100-135	1"	48	8	58
T-HANDLE				
100-131-TH	1/4"	120	10	60
100-132-TH	3/8"	120	10	60
100-133-TH	1/2"	100	10	50
100-134-TH	3/4"	80	10	60
100-135-TH	1"	48	8	58

- Gland Follower and Single O-Ring Stem Design
- Blow-Out Proof Stem
- 100% Leak Tested



## JF-100TS

2 Piece, Full Port, SAE Threaded Connection, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-106-20	1-1/4"	36	4	67
100-107-24	1-1/2"	24	2	61

- Forged Brass Body
- Adjustable Packing Gland
- Blow-Out Proof Stem
- SAE J1926-1 Threads
- 100% Leak Tested
- 29 in-HG Vacuum Rating





**S-650-CE-4B**

3 Piece 4 Bolt, Copper Stub Connection, Oxygen Cleaned, 600 WOG

PART NUMBER	SIZE	WEIGHT
500-803	1/2"	2
500-804	3/4"	3
500-805	1"	4
500-806	1-1/4"	5
500-807	1-1/2"	7
500-808	2"	17

- NFPA-99C Standard
- "K" Copper Tubing Extensions Silver Brazed
- Latch Lock Handle is Standard
- Oxygen Cleaned
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



**S-675-DGP-4B**

3 Piece 4 Bolt, Copper Stub Connection, Double Gauge Port, Oxygen Cleaned, 600 WOG

PART NUMBER	SIZE	WEIGHT
500-833	1/2"	2
500-834	3/4"	3
500-835	1"	4
500-836	1-1/4"	5
500-837	1-1/2"	7
500-838	2"	13

- NFPA-99C Standard
- Two 1/8" Gauge Purge Ports
- "K" Copper Tubing Extensions Silver Brazed
- Latch Lock Handle is Standard
- Oxygen Cleaned
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



**S-675-DGP-4B-SS**

3 Piece 4 Bolt, Copper Stub Connection, Double Gauge Port, Oxygen Cleaned, Stainless Steel Trim, 600 WOG

PART NUMBER	SIZE	WEIGHT
500-833SS	1/2"	2
500-834SS	3/4"	3
500-835SS	1"	4
500-836SS	1-1/4"	5
500-837SS	1-1/2"	7
500-838SS	2"	13

- NFPA-99C Standard
- Two 1/8" Gauge Purge Ports
- "K" Copper Tubing Extensions Silver Brazed
- Latch Lock Handle is Standard
- Oxygen Cleaned
- 100% Leak Tested
- 29 in-Hg Vacuum Rating



**Repair Kits**

Medical Gas Ball Valves

PART NUMBER	SIZE
899-563	1/2"
899-564	3/4"
899-565	1"
899-566	1-1/4"
899-567	1-1/2"
899-568	2"



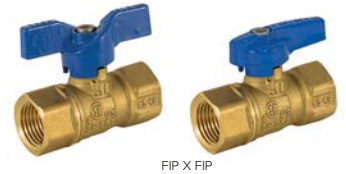


## T-204

2 Piece, 600 WOG

T-HANDLE	TEARDROP	SIZE	CASE	CARTON	WEIGHT
FIP X FIP					
101-401	101-411	1/4"	120	12	44
101-402	101-412	3/8"	120	12	40
101-403	101-413	1/2"	48	12	40
101-404	101-414	3/4"	48	12	56
101-404BRT*	-	3/4"	60	6	52
<i>*Brass T-Handle</i>					
FLARE X FIP					
101-502	101-512	3/8" X 1/2"	140	14	56
101-503	101-513	1/2" X 1/2"	140	14	61
101-504	-	5/8" X 3/4"	80	8	51
FLARE X FLARE					
101-601	-	1/2" X 3/8"	80	20	34
101-602	101-612	3/8" X 3/8"	120	12	48
101-603	101-613	1/2" X 1/2"	48	12	34
101-604	101-614	5/8" X 5/8"	80	8	51
MIP X FLARE					
101-702	101-712	1/2" X 3/8"	120	12	51
101-703	101-713	1/2" X 1/2"	32	6	52

- T-Handle or Teardrop Handle Available on Most Configurations
- Valve Can be Locked in Closed Position by Reversing Handle
- 2 NBR O-Rings
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- Use Model T-100NE for Sizes Above 3/4"

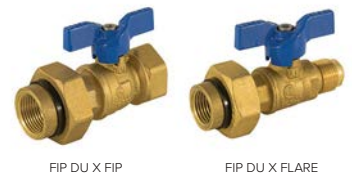


## T-204DU

2 Piece, Integrated Dielectric Union End, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
FIP DU X FIP				
101-403DU	1/2" X 1/2"	80	8	54
101-404DU	3/4" X 3/4"	40	4	43
FIP DU X FLARE				
101-513DU	1/2" X 1/2"	80	8	58
MIP DU X FLARE				
101-703DU	1/2" X 1/2"	60	6	46
101-704DU	3/4" X 5/8"	40	8	44
MIP DU X FIP				
101-803DU	1/2" X 1/2"	60	6	46
101-804DU	3/4" X 3/4"	40	8	47

- Meets NFPA 58 Dielectric Union Requirement
- Valve Can be Locked in Closed Position by Reversing Handle
- 2 NBR O-Rings
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty





**T-203**

2 Piece, Side Tap, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
FIP X FIP				
102-301	1/4"	100	10	44
102-302	3/8"	100	10	40
102-303	1/2"	60	10	47
102-304	3/4"	48	12	37
FLARE X FLARE				
102-402	3/8"	80	20	51
102-403	1/2"	48	12	57
102-404	5/8"	80	8	54
FLARE X FIP				
102-405	1/2"	100	10	50

- Eliminates Need for Test Tee and Labor to Install
- Ideal for Outside Use in Extremely Cold Climates
- Removable Plug Enables Port for Pressure Gauge
- 1/8" Side Tap
- Valve Can be Locked in Closed Position by Reversing Handle
- 2 NBR O-Rings
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty
- Use Model T-100STN for Sizes Above 3/4"



FIP X FIP

FLARE X FLARE



FLARE X FIP



**T-203DU**

2 Piece, Integrated Dielectric Union End, Side Tap, 600 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
FIP DU X FIP				
102-313DU	1/2"	60	6	43
102-314DU	3/4"	40	4	44
MIP DU X FLARE				
102-403DU	1/2"	60	6	48
FIP DU X FLARE				
102-413DU	1/2"	60	6	42

- Meets NFPA 58 Dielectric Union Requirement
- Eliminates Need for Test Tee and Labor to Install
- Removable Plug Enables Port for Pressure Gauge
- Valve Can be Locked in Closed Position by Reversing Handle
- 2 NBR O-Rings
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



FIP DU X FIP

MIP DU X FLARE



FIP DU X FLARE



**T-205**

2 Piece, Threaded Connection, 400 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
RED T-HANDLE				
102-503	1/2"	140	14	60
102-504	3/4"	60	10	59
102-505	1"	60	10	57
YELLOW TEARDROP HANDLE				
102-513	1/2"	120	12	49
102-514	3/4"	100	10	58

- Valve Can be Locked in Closed Position by Reversing Handle
- Triple Sealing Stem with 2 FKM O-Rings and Teflon® Seal
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



T-HANDLE

TEARDROP HANDLE



## T-2005C

2 Piece, Threaded Connection, 175 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
YELLOW TEARDROP HANDLE				
102-603	1/2"	100	10	35
102-604	3/4"	100	10	52
102-605	1"	60	6	51
RED TEARDROP HANDLE				
102-623	1/2"	100	10	34
102-624	3/4"	100	10	48
102-625	1"	60	6	52

- Valve Can be Locked in Open or Closed Position by Reversing Handle
- Gland Follower and Single O-Ring Stem Design
- 100% Leak Tested



YELLOW TEARDROP HANDLE    RED TEARDROP HANDLE



## T-2004C

2 Piece, Flare Connection, 175 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
FLARE X FLARE				
102-612	3/8"	100	10	31
102-613	1/2"	100	10	38
102-614	5/8"	60	10	51
FLARE X FIP				
102-633	1/2"	100	10	38

- Valve Can be Locked in Open or Closed Position by Reversing Handle
- Gland Follower and Single O-Ring Stem Design
- Plastic Caps to Protect Flare Connection and Threads
- 100% Leak Tested



FLARE X FLARE    FLARE X FIP



**T-CS-1001N-SS**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 1000 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-971	1/4"	80	10	51
100-972	3/8"	80	10	50
100-973	1/2"	60	10	47
100-974	3/4"	30	10	47
100-975	1"	20	10	47
100-976	1-1/4"	16	4	58
100-977	1-1/2"	8	4	46
100-978	2"	6	2	52

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**T-CS-2000N-SS**

2 Piece, Standard Port, Threaded Connection, Stainless Steel Trim, 2000 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-951	1/4"	80	10	44
100-952	3/8"	80	10	45
100-953	1/2"	80	10	56
100-954	3/4"	30	10	43
100-955	1"	30	10	57
100-956	1-1/4"	20	5	53
100-957	1-1/2"	15	5	58
100-958	2"	10	5	58

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**T-CS-1000N-SS-4B**

3 Piece 4 Bolt, Swing Out Body, Full Port, Threaded Connection, Stainless Steel Trim, 1000 WOG



PART NUMBER	SIZE	CARTON	WEIGHT
500-403	1/2"	10	14
500-404	3/4"	10	21
500-405	1"	8	25
500-406	1-1/4"	5	24
500-407	1-1/2"	5	34
500-408	2"	2	21

- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





## S-CS-1000N-SS-4B

3 Piece 4 Bolt, Swing Out Body, Full Port, Socket Weld Connection, Stainless Steel Trim, 1000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
500-503	1/2"	10	14
500-504	3/4"	10	21
500-505	1"	8	25
500-506	1-1/4"	5	24
500-507	1-1/2"	5	34
500-508	2"	2	21

- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



## T-CS-2001N-SS-4B

3 Piece 4 Bolt Enclosed, Standard Port, Threaded Connection, Stainless Steel Trim, 2000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
601-613	1/2"	10	19
601-614	3/4"	10	23
601-615	1"	8	31
601-616	1-1/4"	5	31
601-617	1-1/2"	5	39
601-618	2"	2	22

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



## S-CS-2001N-SS-4B

3 Piece 4 Bolt Enclosed, Standard Port, Socket Weld Connection, Stainless Steel Trim, 2000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
601-633	1/2"	10	19
601-634	3/4"	10	23
601-635	1"	8	31
601-636	1-1/4"	6	31
601-637	1-1/2"	5	39
601-638	2"	2	22

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





**T-CS-2002N-SS-DUE**

5 Piece, Full Port, Threaded Connection, Double Union End, Stainless Steel Trim, 3000 WOG



PART NUMBER	SIZE	CARTON	WEIGHT
100-992	3/8"	10	19
100-993	1/2"	10	18
100-994	3/4"	8	21
100-995	1"	8	31
100-996	1-1/4"	6	35
100-997	1-1/2"	4	36
100-998	2"	2	26

- Solid Ball Construction
- Mounting Pad
- Reversible Handle
- Locking Handle Available
- Adjustable Stem Packing with Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



**S-CS-2002N-SS-DUE**

5 Piece, Full Port, Socket Weld Connection, Double Union End, Stainless Steel Trim, 3000 WOG



PART NUMBER	SIZE	CARTON	WEIGHT
101-992	3/8"	10	19
101-993	1/2"	10	18
101-994	3/4"	8	21
101-995	1"	8	31
101-996	1-1/4"	6	35
101-997	1-1/2"	4	36
101-998	2"	2	26

- Solid Ball Construction
- Mounting Pad
- Reversible Handle
- Locking Handle Available
- Adjustable Stem Packing with Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





## FL-CS-100-150

2 Piece, Full Port, Flanged Connection, Stainless Steel Trim, Class 150



PART NUMBER	SIZE	CARTON	WEIGHT
600-203	1/2"	2	7
600-204	3/4"	2	9
600-205	1"	2	14
600-207	1-1/2"	2	28
600-208	2"	2	20
600-209	2-1/2"	1	28
600-210	3"	1	46
600-211	4"	1	74
600-212	6"	1	176
600-213	8"	1	342
600-214	10"	1	551
600-215	12"	1	817

- Raised Face Flange
- Wrench Operator
- Locking Device Comes Standard
- Fire Safe Stem and Body Graphite Seals
- Air Tested Seat Leakage: 85 PSI
- Hydraulic Tested Body: 427 PSI
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



## FL-CS-100-300

2 Piece, Full Port, Flanged Connection, Stainless Steel Trim, Class 300



PART NUMBER	SIZE	CARTON	WEIGHT
600-228	2"	1	28
600-230	3"	1	62
600-231	4"	1	106
600-232	6"	1	225
600-233	8"	1	404

- Raised Face Flange
- Wrench Operator
- Locking Device Comes Standard
- Fire Safe Stem and Body Graphite Seals
- Air Tested Seat Leakage: 85 PSI
- Hydraulic Tested Body: 1124 PSI
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





**T-SS-1001N**

2 Piece, Full Port, Threaded Connection, 1000 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-961	1/4"	80	10	53
100-962	3/8"	80	10	50
100-963	1/2"	60	10	49
100-964	3/4"	30	10	47
100-965	1"	20	10	46
100-966	1-1/4"	16	4	58
100-967	1-1/2"	8	4	44
100-968	2"	6	2	49

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**T-SS-2000N**

2 Piece, Standard Port, Threaded Connection, 2000 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-931	1/4"	80	10	45
100-932	3/8"	80	10	42
100-933	1/2"	80	10	56
100-934	3/4"	30	10	43
100-935	1"	30	10	58
100-936	1-1/4"	20	5	53
100-937	1-1/2"	15	5	58
100-938	2"	10	5	58

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**T-SS-2000N-FP**

2 Piece, Full Port, Threaded Connection, 2000 WOG



PART NUMBER	SIZE	CASE	WEIGHT
101-941	1/4"	36	25
101-942	3/8"	36	23
101-943	1/2"	70	55
101-944	3/4"	40	51
101-945	1"	25	49
101-946	1-1/4"	18	53
101-947	1-1/2"	10	47
101-948	2"	7	51
101-949	2-1/2"	3	41
101-950	3"	1	23
101-951	4"	1	47

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content





## T-SS-2000N-MF

2 Piece, Standard Port, MIP x FIP Connection, 2000 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-931	1/4"	80	10	42
100-933	1/2"	80	10	56
100-934	3/4"	30	10	43
100-935	1"	30	10	58

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## T-SS-2000N-DH

2 Piece, Standard Port, Threaded Connection, Spring Return Handle, 2000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
100-931-DH	1/4"	10	13
100-932-DH	3/8"	10	13
100-933-DH	1/2"	10	14
100-934-DH	3/4"	8	17
100-935-DH	1"	8	22
100-936-DH	1-1/4"	1	3
100-937-DH	1-1/2"	1	4
100-938-DH	2"	1	5

- Solid Ball Construction
- Fail Safe Position
- 1-1/4"-2": 3 Piece, 4 Bolt Pattern
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



## T-SS-1050N-3L

2 Piece, Reduced Port, 3-Way Dispenser, Threaded Connection, 1000 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
500-203	1/2"	10	50	64
500-204	3/4"	10	50	82
500-205	1"	6	30	73

- Locking Handle
- Blow-Out Proof Stem
- Antistatic Device
- 180° Handle Prevents Cross-Contamination
- ISO 5211 Mounting Pad





**T-SS-900N**

2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 1000 WOG

✓ LEAD FREE

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
100-903	1/2"	50	5	21
100-904	3/4"	40	4	24
100-905	1"	24	2	22
100-906	1-1/4"	24	2	31
100-907	1-1/2"	12	2	24
100-908	2"	12	2	38

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content



# T-SS-1000N-4B



3 PIECE 4 BOLT SWING OUT BODY DESIGN



HANDLE MAY BE LOCKED IN OPEN OR CLOSED POSITION



MULTIPLE CONFIGURATIONS



## T-SS-1000N-4B

3 Piece 4 Bolt, Swing Out Body, Full Port, Threaded Connection, Stainless Steel Trim, 1000 WOG



PART NUMBER	SIZE NPT	CARTON	WEIGHT
500-301	1/4"	10	10
500-302	3/8"	10	10
500-303	1/2"	10	14
500-304	3/4"	10	21
500-305	1"	8	25
500-306	1-1/4"	5	23
500-307	1-1/2"	5	34
500-308	2"	2	21
500-310	3"	2	58
500-311	4"	1	45
NPT X SQUARE FLANGE			
500-358	2"	2	26
SQUARE FLANGE X SQUARE FLANGE			
500-368	2"	2	32
NPT WITH PORT TAP			
501-308	2"	2	23
NPT X SQUARE FLANGE WITH PORT TAP			
501-358	2"	2	28

- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





**S-SS-1000N-4B**

3 Piece 4 Bolt, Swing Out Body, Full Port, Socket Weld Connection, Stainless Steel Trim, 1000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
SWT			
500-343	1/2"	10	14
500-344	3/4"	10	21
500-345	1"	8	25
500-346	1-1/4"	5	24
500-347	1-1/2"	5	34
500-348	2"	2	21
500-350	3"	2	56
500-351	4"	1	45
SWT WITH PORT TAP			
511-308	2"	2	21

- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



**TS-SS-1000N-4B**

3 Piece 4 Bolt, Swing Out Body, Full Port, Threaded x Socket Weld Connection, Stainless Steel Trim, 1000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
500-376	1-1/4"	5	24
500-378	2"	2	21

- Latch Lock Handle May be Locked in Open or Closed Position
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



**T-SS-2001N-4B**

3 Piece 4 Bolt Enclosed, Standard Port, Threaded Connection, Stainless Steel Trim, 2000 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
601-603	1/2"	10	19
601-604	3/4"	10	23
601-605	1"	8	31
601-606	1-1/4"	6	31
601-607	1-1/2"	5	29
601-608	2"	2	22

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





## S-SS-2001N-4B

3 Piece 4 Bolt Enclosed, Standard Port, Socket Weld Connection, Stainless Steel Trim, 2000 WOG



LEAD FREE

PART NUMBER	SIZE	CARTON	WEIGHT
601-623	1/2"	10	19
601-624	3/4"	10	23
601-625	1"	8	31
601-626	1-1/4"	6	31
601-627	1-1/2"	5	39
601-628	2"	2	22

- Solid Ball Construction
- Latch Lock Handle May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



## T-SS-2002N-DUE

5 Piece, Full Port, Threaded Connection, Double Union End, Stainless Steel Trim, 3000 WOG



LEAD FREE

PART NUMBER	SIZE	CARTON	WEIGHT
100-983	1/2"	10	17
100-984	3/4"	8	20
100-985	1"	8	30
100-986	1-1/4"	6	34
100-987	1-1/2"	4	35
100-988	2"	2	26

- Solid Ball Construction
- Mounting Pad
- Reversible Handle
- Locking Handle Available
- Adjustable Stem Packing with Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



## S-SS-2002N-DUE

5 Piece, Full Port, Socket Weld Connection, Double Union End, Stainless Steel Trim, 3000 WOG



LEAD FREE

PART NUMBER	SIZE	CARTON	WEIGHT
101-983	1/2"	10	17
101-984	3/4"	8	20
101-985	1"	8	30
101-986	1-1/4"	6	34
101-987	1-1/2"	4	35
101-988	2"	2	26

- Solid Ball Construction
- Mounting Pad
- Reversible Handle
- Locking Handle Available
- Adjustable Stem Packing with Blow-Out Proof Stem
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





**T-SS-1000**

Mini Valve, 1 Piece/2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, 1000 WOG

PART NUMBER	SIZE	CARTON
500-098	1/8" FIP X 1/8" MIP	10
500-099	1/4" FIP X 1/4" MIP	10
500-101	1/4" FIP X 1/4" FIP	10

- Solid Ball Construction
- Corrosion Resistant
- 100% Leak Tested
- 29 in-Hg Vacuum Rating
- Wetted Surfaces Contain Less than .25% Lead Content



**FL-SS-100-150**

2 Piece, Full Port, Flanged Connection, Class 150

PART NUMBER	SIZE	CARTON	WEIGHT
600-103	1/2"	2	7
600-104	3/4"	2	9
600-105	1"	2	14
600-107	1-1/2"	2	28
600-108	2"	2	20
600-109	2-1/2"	1	28
600-110	3"	1	46
600-111	4"	1	74
600-112	6"	1	176
600-113	8"	1	342
600-114	10"	1	551
600-115	12"	1	817

- Raised Face Flange
- Wrench Operator
- Locking Device Comes Standard
- Fire Safe Stem and Body Graphite Seals
- Air Tested Seat Leakage: 85 PSI
- Hydraulic Tested Body: 427 PSI
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available



**FL-SS-100-300**

2 Piece, Full Port, Flanged Connection, Class 300

PART NUMBER	SIZE	CARTON	WEIGHT
600-128	2"	1	28
600-130	3"	1	62
600-131	4"	1	106
600-132	6"	1	225
600-133	8"	1	404

- Raised Face Flange
- Wrench Operator
- Locking Device Comes Standard
- Fire Safe Stem and Body Graphite Seals
- Air Tested Seat Leakage: 85 PSI
- Hydraulic Tested Body: 1124 PSI
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content
- Repair Kits Available





## Repair Kit

Carbon Steel & Stainless Steel Ball Valves

PART NUMBER	SIZE	PART NUMBER	SIZE	PART NUMBER	SIZE
1000N SERIES		2001N SERIES		2002N-DUE SERIES	
899-911	1/4"	899-943	1/2"	899-981	1/4"
899-912	3/8"	899-944	3/4"	899-982	3/8"
899-913	1/2"	899-945	1"	899-983	1/2"
899-914	3/4"	899-946	1-1/4"	899-984	3/4"
899-915	1"	899-947	1-1/2"	899-985	1"
899-916	1-1/4"	899-948	2"	899-986	1-1/4"
899-917	1-1/2"			899-987	1-1/2"
899-918	2"			899-988	2"
899-919	2-1/2"				
899-920	3"				
899-921	4"				



## Repair Kit

Flanged Carbon Steel & Stainless Steel Ball Valves

PART NUMBER	SIZE	PART NUMBER	SIZE
FLANGED CLASS 150 SERIES		FLANGED CLASS 300 SERIES	
600-116	2"	600-136	2"
600-117	2-1/2"	600-137	2-1/2"
600-118	3"	600-138	3"
600-119	4"	600-139	4"
600-120	6"	600-141	6"
600-121	8"	600-143	8"
600-122	10"		
600-123	12"		





# BALANCING VALVES



## TB-120G

RecircSetter™ | Thermostatic Balancing, Variable Set Point, Optional Check Valve, 150 CWP

PART NUMBER	SIZE
180-103G-B	1/2"
180-104G-B	3/4"
WITH CHECK VALVE	
180-103G-B-C	1/2"
180-104G-B-C	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Optional Check Valve
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



OPTIONAL CHECK VALVE



## TB-130G

RecircSetter™ | Thermostatic Balancing, Variable Set Point, Optional Check Valve, Thermal Disinfection, 150 CWP

PART NUMBER	SIZE
180-103G-D	1/2"
180-104G-D	3/4"
WITH CHECK VALVE	
180-103G-D-C	1/2"
180-104G-D-C	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Optional Check Valve
- Thermal Disinfection Bypass (160°F)
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



OPTIONAL CHECK VALVE



## TB-150G

RecircSetter™ | Thermostatic Balancing, Variable Set Point,  
Optional Check Valve, Actuated Thermal Disinfection, 150 CWP

PART NUMBER	SIZE
180-103G-A	1/2"
180-104G-A	3/4"
WITH CHECK VALVE	
180-103G-A-C	1/2"
180-104G-A-C	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Optional Check Valve
- Actuated Thermal Disinfection for use with BMS
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



OPTIONAL CHECK VALVE



## TB-120MG

RecircSetter™ | Thermostatic Balancing, Variable Set Point, Dual Isolation, 150 CWP

PART NUMBER	SIZE
180-103MG-B-I	1/2"
180-104MG-B-I	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Equipped with Dual Isolation Ball Valves
- Union Connection on Ball Valves
- Integrated Check Valve in Downstream Isolation Valve
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



## TB-130MG

RecircSetter™ | Thermostatic Balancing, Variable Set Point, Dual Isolation, Thermal Disinfection, 150 CWP

PART NUMBER	SIZE
180-103MG-D-I	1/2"
180-104MG-D-I	3/4"

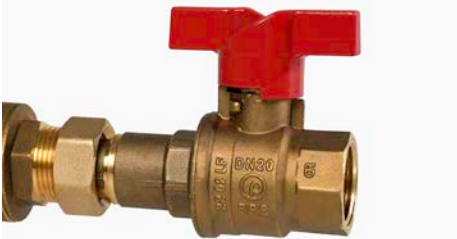
- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Equipped with Dual Isolation Ball Valves
- Union Connection on Ball Valves
- Integrated Check Valve in Downstream Isolation Valve
- Thermal Disinfection Bypass (160°F)
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available



# TB-150MG



INTEGRATED CHECK VALVE



DUAL ISOLATION ASSEMBLY



HANDWHEEL WITH PRESET TEMPERATURE



## TB-150MG

RecircSetter™ | Thermostatic Balancing, Variable Set Point, Dual Isolation, Actuated Thermal Disinfection, 150 CWP

PART NUMBER	SIZE
180-103MG-A-I	1/2"
180-104MG-A-I	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Equipped with Dual Isolation Ball Valves
- Union Connection on Ball Valves
- Integrated Check Valve in Downstream Isolation Valve
- Actuated Thermal Disinfection for use with BMS
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Accessories Available





## TB-120MFG

RecircSetter™ | Thermostatic Balancing Valve, Variable Set Point, Dual Isolation, Integrated Filter Ball® Strainer, 150 CWP



PART NUMBER	SIZE
180-103MFG-B-I	1/2"
180-104MFG-B-I	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Equipped with Dual Isolation Ball Valve and Filter Ball® Strainer
- Union Connection on Ball Valve
- Integrated Check Valve in Downstream Isolation Valve
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less Than .25% Lead Content
- Accessories Available



## TB-130MFG

RecircSetter™ | Thermostatic Balancing Valve, Variable Set Point, Dual Isolation, Integrated Filter Ball® Strainer, Thermal Disinfection, 150 CWP



PART NUMBER	SIZE
180-103MFG-D-I	1/2"
180-104MFG-D-I	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Equipped with Dual Isolation Ball Valve and Filter Ball® Strainer
- Union Connection on Ball Valve
- Integrated Check Valve in Downstream Isolation Valve
- Thermal Disinfection Bypass (160°F)
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less Than .25% Lead Content
- Accessories Available





**TB-150MFG**

RecircSetter™ | Thermostatic Balancing Valve, Variable Set Point, Dual Isolation, Integrated Filter Ball® Strainer, Actuated Thermal Disinfection, 150 CWP



PART NUMBER	SIZE
180-103MFG-A-I	1/2"
180-104MFG-A-I	3/4"

- Dezincification Resistant Brass Alloy
- Variable Temperature Set Point with Protective Cap
- Modulates Flow to Maintain Constant Temperature in Recirculation Loop
- No Balancing Equipment Required
- Drywell with Temperature Gauge Included
- 1/2" NPT Temperature Port (Factory Plugged)
- Equipped with Dual Isolation Ball Valve and Filter Ball® Strainer
- Union Connection on Ball Valve
- Integrated Check Valve in Downstream Isolation Valve
- Actuated Thermal Disinfection for use with BMS
- 100% Made in Italy
- NSF 61 & NSF 372 Certified
- Wetted Surfaces Contain Less Than .25% Lead Content
- Accessories Available





## Tail Piece Check Valve

RecircSetter™ | Fits any Model, Installed on Downstream

PART NUMBER	SIZE
180-503G	1/2"
180-504G	3/4"



## Union Ball Valve

RecircSetter™ | Fits any MG/MFG Model, For Dual Isolation

PART NUMBER	SIZE
180-703G	1/2"
180-704G	3/4"

WITH INTEGRATED CHECK VALVE	
180-713G	1/2"
180-714G	3/4"



## Filter Ball® Strainer

RecircSetter™ | Fits any MFG Model, Integrated 3-Way Strainer

PART NUMBER	SIZE
180-723G	1/2"
180-724G	3/4"



## N.C. Thermoelectric Actuator 24V

RecircSetter™ | Fits any TB-150G/MG/MFG Model, Equipped with Limit Micro Switch and VA64 Ring Nut

PART NUMBER
180-893



## Thermowell and Probe

RecircSetter™ | Fits any TB-150G/MG/MFG Model

PART NUMBER
180-TPW



## Double Scale Thermometer

RecircSetter™ | Fits any Model, 32°F - 176°F

PART NUMBER
899-180





**TBG - FNPT**

Terminator B | Manual Balancing Valve, Quarter-Turn, Fixed Orifice, Threaded Connection, Union End, Integrated Ball Valve, Memory Stop, PT Ports, 600 WOG



PART NUMBER	SIZE
TBG-AFF	1/2"
TBG-BFF	3/4"

- Dezincification Resistant Brass Alloy
- +/- 2% Accuracy
- Positive Shut-Off
- Triple Sealing Stem with 2 FKM O-Rings and Teflon Seal
- Blow-Out Proof Stem
- Patented Removable Venturi
- Two Pressure Test Ports
- Additional Accessory Tap
- 100% Leak Tested
- 100% Made in Italy
- NSF 61-8 & NSF 372 Certified
- Wetted Surfaces Contain Less than .25% Lead Content
- Leakproof Stem - Lifetime Warranty



**TGG - FNPT**

Terminator G | Manual Balancing Valve, Multi-Turn Globe Valve, Y-Pattern, Variable Orifice, Threaded Connection, Memory Stop, PT Ports, 300 WOG



PART NUMBER	SIZE	CARTON	WEIGHT
TGG-AFF	1/2"	15	24
TGG-BFF	3/4"	15	24
TGG-CFF	1"	16	31
TGG-DFE	1-1/4"	15	24
TGG-EFF	1-1/2"	15	24
TGG-FFF	2"	15	24

- Dezincification Resistant Brass Alloy
- +/- 5% Accuracy
- Positive Shut-Off
- Two Pressure Test Ports
- Multi-Turn, 360° Handwheel with Vernier Scale and Digital Readouts
- Precise Flow Measurement and Flow Balancing
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content
- Lead Free Compliant to NSF 372



**TGG - SWT**

Terminator G | Manual Balancing Valve, Multi-Turn Globe Valve, Y-Pattern, Variable Orifice, Solder Connection, Memory Stop, PT Ports, 300 WOG



PART NUMBER	SIZE	CARTON	WEIGHT
TGG-ACC	1/2"	15	24
TGG-BCC	3/4"	15	24
TGG-CCC	1"	15	24
TGG-DCC	1-1/4"	12	26
TGG-ECC	1-1/2"	15	24
TGG-FCC	2"	15	24

- Dezincification Resistant Brass Alloy
- +/- 5% Accuracy
- Positive Shut-Off
- Two Pressure Test Ports
- Multi-Turn, 360° Handwheel with Vernier Scale and Digital Readouts
- Precise Flow Measurement and Flow Balancing
- 100% Leak Tested
- Lead Free Compliant to NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## TAF

Automatic Balancing Valve, Threaded Connection, Union End, Flow Limiter, PT Ports, 600 WOG

PART NUMBER	SIZE
TAF-AFF	1/2"
TAF-BFF	3/4"
TAF-CFF	1"

- Dezincification Resistant Brass Alloy
- +/-5% Accuracy
- Two Pressure Test Ports
- Stainless Steel Cartridge
- Design Flow Rate of 0.5 GPM; Other Flow Rates Available Upon Request
- Single Reduction Available Upon Request
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content



## TRAA-BFF-Q

Automatic Balancing Valve, Fixed Venturi, Threaded Connection with Drain, Memory Stop, 400 WOG

PART NUMBER	SIZE
TRAA-BFF-Q	3/4"

- Dezincification Resistant Brass Alloy
- Cartridge Type Balancing Valve
- Equipped with Isolation Valve with Integrated Drain, and Inline Check Valve
- Patented Ball in Drain for Quarter-Turn Draining
- Design Flow Rate is 0.5 GPM; Other Flow Rates Available Upon Request
- 100% Pressure Tested
- 100% Made in Italy
- Wetted Surfaces Contain Less than .25% Lead Content



## TRAB-BFF-Q

Manual Balancing Valve, Fixed Venturi, Threaded Connection with Drain, 600 WOG

PART NUMBER	SIZE
TRAB-BFF-Q	3/4"

- Dezincification Resistant Brass Alloy
- Venturi Type Balancing Valve
- Equipped with Isolation Valve with Integrated Drain, and Inline Check Valve
- Patented Ball in Drain Quarter-Turn Draining
- Design Flow Rate is 0.4 – 2 GPM; Other Flow Rates Available Upon Request
- 100% Pressure Tested
- 100% Made in Italy
- Wetted Surfaces Contain Less than .25% Lead Content





**TB - FNPT**

Terminator B | Manual Balancing Valve, Quarter-Turn, Fixed Orifice, Threaded Connection, Union End, Integrated Ball Valve, Memory Stop, PT Ports, 600 WOG

PART NUMBER	SIZE
TB-AFF	1/2"
TB-BFF	3/4"
TB-CFF	1"
TB-DFF	1-1/4"
TB-EFF	1-1/2"
TB-FFF	2"

- +/- 2% Accuracy
- Positive Shut-Off
- Triple Sealing Stem with 2 Viton® O-Rings and Teflon Seal
- Blow-Out Proof Stem
- Patented Removable Venturi
- Two Pressure Test Ports
- Additional Accessory Tap
- Location Tag Available Upon Request
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



**TB - SWT**

Terminator B | Manual Balancing Valve, Quarter-Turn, Fixed Orifice, Solder Connection, Union End, Integrated Ball Valve, Memory Stop, PT Ports, 600 WOG

PART NUMBER	SIZE
TB-ACC	1/2"
TB-BCC	3/4"
TB-CCC	1"
TB-DCC	1-1/4"
TB-ECC	1-1/2"
TB-FCC	2"

- +/- 2% Accuracy
- Positive Shut-Off
- Triple Sealing Stem with 2 Viton® O-Rings and Teflon Seal
- Blow-Out Proof Stem
- Patented Removable Venturi
- Two Pressure Test Ports
- Additional Accessory Tap
- Location Tag Available Upon Request
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



**TG - FNPT**

Terminator G | Manual Balancing Valve, Multi-Turn Globe Valve, Y-Pattern, Variable Orifice, Threaded Connection, Memory Stop, PT Ports, 300 WOG

PART NUMBER	SIZE	CARTON	WEIGHT
TG-AFF	1/2"	15	24
TG-BFF	3/4"	15	24
TG-CFF	1"	16	31
TG-DFF	1-1/4"	15	24
TG-EFF	1-1/2"	15	24
TG-FFF	2"	15	24

- +/- 5% Accuracy
- Positive Shut-Off
- Integral Metering Orifice Plate
- Two Pressure Test Ports
- Multi-Turn, 360° Handwheel with Vernier Scale and Digital Readouts
- Precise Flow Measurement and Flow Balancing
- 100% Leak Tested
- Conforms to BS 7350





## TG - SWT

Terminator G | Manual Balancing Valve, Multi-Turn Globe Valve, Y-Pattern, Variable Orifice, Solder Connection, Memory Stop, PT Ports, 300 WOG



PART NUMBER	SIZE	CARTON	WEIGHT
TG-ACC	1/2"	15	24
TG-BCC	3/4"	15	24
TG-CCC	1"	15	24
TG-DCC	1-1/4"	12	26
TG-ECC	1-1/2"	15	24
TG-FCC	2"	15	24

- +/- 5% Accuracy
- Positive Shut-Off
- Integral Metering Orifice Plate
- Two Pressure Test Ports
- Multi-Turn, 360° Handwheel with Vernier Scale and Digital Readouts
- Precise Flow Measurement and Flow Balancing
- 100% Leak Tested
- Conforms to BS 7350



## TG - Flanged

Terminator G | Manual Balancing Valve, Multi-Turn Globe Valve, Y-Pattern, Variable Orifice, Flanged Connection, Memory Stop, PT Ports, 230 WOG

PART NUMBER	SIZE
TG-GFF	2-1/2"
TG-HFF	3"
TG-IFF	4"
TG-KFF	6"
TG-LFF	8"
TG-MFF	10"
TG-NFF	12"

- +/- 5% Accuracy
- Positive Shut-Off
- Two Pressure Test Ports
- Precise Flow Management and Flow Balancing
- ANSI Class 150
- EN-558-1 Series 1
- Flange: ANSI B16.5
- Face-to-Face: DIN 3202-1/F1
- Conforms to BS 7350



## TG - Grooved

Terminator G | Manual Balancing Valve, Multi-Turn Globe Valve, Y-Pattern, Variable Orifice, Grooved Connection, Memory Stop, PT Ports, 230 WOG

PART NUMBER	SIZE
TG-GGG	2-1/2"
TG-HGG	3"
TG-IGG	4"
TG-KGG	6"
TG-LGG	8"
TG-MGG	10"
TG-NGG	12"

- +/- 5% Accuracy
- Positive Shut-Off
- Two Pressure Test Ports
- Multi-Turn, 360° Handwheel with Vernier Scale and Digital Readouts
- Precise Flow Measurement and Flow Balancing







## BFV-Lug

Lug Style, Epoxy-Coated Ductile Iron Body, Stainless Steel Disc



PART NUMBER	SIZE	WEIGHT
600-02DS_L	2"	9.7
600-212DS_L	2-1/2"	11.02
600-03DS_L	3"	12.13
600-04DS_L	4"	18.3
600-05DS_L	5"	24.14
600-06DS_L	6"	26.14
600-08DS_B	8"	41.6
600-10DS_G	10"	77.16
600-12DS_G	12"	111.55
600-14DS_G	14"	154.32
600-16DS_G	16"	264.55
600-18DS_G	18"	326.28
600-20DS_G	20"	473.99
600-24DS_G	24"	650.36
600-30DS_G	30"	939.17
600-36DS_G	36"	1604.96

SEAT MATERIAL MUST BE INDICATED IN PART NUMBER WHEN ORDERING: (E) NSF EPDM, (B) BUNA-N, (P) PTFE, (V) VITON®, (C) NON-NSF EPDM

2" - 6" INCLUDE (L) LEVER HANDLE; 8" INCLUDES (B) BARE STEM WITH OPERATOR SOLD SEPARATELY; 10" - 36" INCLUDE (G) GEAR OPERATOR.

- Epoxy-Coated Finish
- NSF EPDM, PTFE, Buna-N, Viton®, or non-NSF EPDM Seats Available
- Square Stem for Direct Mount
- Ideal for Mounting Pneumatic and Electrical Actuators
- Easily Accepts Actuator with ISO 5211 Mounting Flange
- Seat-to-Flange Seal Eliminates Need for Flange Gaskets
- Designed for Commercial, Industrial and Potable Water Applications up to 225 PSI
- Bidirectional for Dead End Service
- NSF 61 & NSF 372 Certified: 2" - 24" (NSF EPDM Seat Only)
- Meets API 609 & MSS SP-67
- Wetted Surfaces Contain Less than .25% Lead Content



## BFV-Wafer

Wafer Style, Epoxy-Coated Ductile Iron Body, Stainless Steel Disc



PART NUMBER	SIZE	WEIGHT
900-02DS_L	2"	7.71
900-212DS_L	2-1/2"	9.7
900-03DS_L	3"	10.36
900-04DS_L	4"	12.78
900-05DS_L	5"	17.2
900-06DS_L	6"	19.4
900-08DS_B	8"	33.22
900-10DS_G	10"	64.48
900-12DS_GV	12"	88.18
900-14DS_G	14"	116.84
900-16DS_G	16"	200.62
900-18DS_G	18"	220.46
900-20DS_G	20"	326.28
900-24DS_G	24"	518.09

SEAT MATERIAL MUST BE INDICATED IN PART NUMBER WHEN ORDERING: (E) EPDM, (B) BUNA-N, (P) PTFE, (V) VITON®.

2" - 6" INCLUDE (L) LEVER HANDLE; 8" INCLUDES (B) BARE STEM WITH OPERATOR SOLD SEPARATELY; 10" - 24" INCLUDE (G) GEAR OPERATOR.

- Epoxy-Coated Finish
- EPDM, PTFE, Buna-N, or Viton® Seats Available
- Square Stem for Direct Mount
- Ideal for Mounting Pneumatic and Electrical Actuators
- Easily Accepts Actuator with ISO 5211 Mounting Flange
- Seat-to-Flange Seal Eliminates Need for Flange Gaskets
- Designed for Commercial, Industrial and Potable Water Applications up to 225 PSI
- NSF 61 & NSF 372 Certified: 2" - 24" (EPDM Seat Only)
- Meets API 609 & MSS SP-67
- Wetted Surfaces Contain Less than .25% Lead Content





### Lever Handle

Fits Resilient Seated Butterfly Valves, Ten Position, Lockable

PART NUMBER	SIZE
BLH2-3	2" - 3"
BLH4	4"
BLH5-6	5", 6"
BLH8	8"

- Ships Standard with BFV Sizes 2" - 6"
- Can be Equipped to any BFV

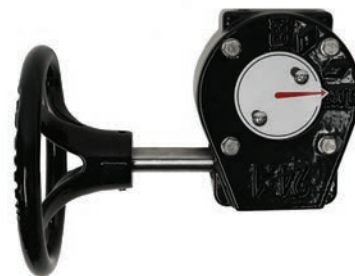


### Gear Operator

Fits Resilient Seated Butterfly Valves

PART NUMBER	SIZE
BGO2-3	2" - 3"
BGO4	4"
BGO5-6	5" - 6"
BGO8	8"
BGO10	10"
BGO12-14	12" - 14"
BGO16-18	16" - 18"
BGO20	20"
BGO24	24"
BGO30	30"
BGO36	36"

- Ships Standard with BFV Sizes 10" - 36"
- Can be Equipped to any BFV





## HPBFV Carbon Steel Class 150

Lug Style, Carbon Steel Body, Stainless Steel Disc and Stem, Lever Handle or Gear Operator, ANSI Class 150

PART NUMBER	SIZE	WEIGHT
600-02H1CS_L	2"	10.80
600-212H1CS_L	2-1/2"	12.80
600-03H1CS_L	3"	14.10
600-04H1CS_L	4"	21.80
600-05H1CS_L	5"	27.10
600-06H1CS_L	6"	34.80
600-02H1CS_G	2"	17.00
600-212H1CS_G	2-1/2"	19.00
600-03H1CS_G	3"	20.40
600-04H1CS_G	4"	28.00
600-05H1CS_G	5"	33.30
600-06H1CS_G	6"	51.10
600-08H1CS_G	8"	62.70
600-10H1CS_G	10"	90.30
600-12H1CS_G	12"	135.50
600-14H1CSR	14"	-
600-16H1CSR	16"	-
600-18H1CSR	18"	-
600-20H1CSR	20"	-
600-24H1CSR	24"	-

SEAT MATERIAL MUST BE INDICATED IN PART NUMBER WHEN ORDERING: (R) RPTFE; (F) FIRE SAFE; (M) METAL.

2" - 6" INCLUDE (L) LEVER HANDLE; 8" - 24" INCLUDE (G) GEAR OPERATOR.

- Corrosion Resistant One-Piece Body
- RPTFE, Fire-Safe, or Metal Seats Available
- Bubble-Tight Shut-Off Design
- Durable One-Piece Stem
  - A564 Gr.630/17-4 PH® Materials
- ISO 5211 Mounting Pad
  - 2" - 12" = *Square Design*
  - 14" - 24" = *Keyed Design*
- Dual Offset Disc Design
- Internal Stop to Prevent Disc Over-Travel
- Tight Gland Packing Flange to Prevent Uneven Load Distribution
- Bidirectional for Dead End Service
- 29 in-Hg Vacuum Rating



## HPBFV Stainless Steel Class 150

Lug Style, Stainless Steel Body, Stainless Steel Disc and Stem, Lever Handle or Gear Operator, ANSI Class 150

PART NUMBER	SIZE	WEIGHT
600-02H1SS_L	2"	10.80
600-212H1SS_L	2-1/2"	12.80
600-03H1SS_L	3"	14.10
600-04H1SS_L	4"	21.80
600-05H1SS_L	5"	27.10
600-06H1SS_L	6"	34.80
600-02H1SS_G	2"	17.00
600-212H1SS_G	2-1/2"	19.00
600-03H1SS_G	3"	20.40
600-04H1SS_G	4"	28.00
600-05H1SS_G	5"	33.30
600-06H1SS_G	6"	51.10
600-08H1SS_G	8"	62.70
600-10H1SS_G	10"	90.30
600-12H1SS_G	12"	135.50
600-14H1SSRG	14"	-
600-16H1SSRG	16"	-
600-18H1SSRG	18"	-
600-20H1SSRG	20"	-
600-24H1SSRG	24"	-

SEAT MATERIAL MUST BE INDICATED IN PART NUMBER WHEN ORDERING: (R) RPTFE; (F) FIRE SAFE; (M) METAL.

2" - 6" INCLUDE (L) LEVER HANDLE; 8" - 24" INCLUDE (G) GEAR OPERATOR.

- Corrosion Resistant One-Piece Body
- RPTFE, Fire-Safe, or Metal Seats Available
- Bubble-Tight Shut-Off Design
- Durable One-Piece Stem
  - A564 Gr.630/17-4 PH® Materials
- ISO 5211 Mounting Pad
  - 2" - 12" = *Square Design*
  - 14" - 24" = *Keyed Design*
- Dual Offset Disc Design
- Internal Stop to Prevent Disc Over-Travel
- Tight Gland Packing Flange to Prevent Uneven Load Distribution
- NSF 61 & NSF 372 Certified
- Bidirectional for Dead End Service
- 29 in-Hg Vacuum Rating



# HPBFV CARBON STEEL CLASS 300



ISO 5211 MOUNTING PIECE



DURABLE ONE PIECE STEM



DOUBLE OFFSET DISC DESIGN



## HPBFV Carbon Steel Class 300

Lug Style, Carbon Steel Body, Stainless Steel Disc and Stem, Lever Handle or Gear Operator, ANSI Class 300



PART NUMBER	SIZE	WEIGHT
600-02H3CSRL	2"	10.6
600-212H3CSRL	2-1/2"	15.7
600-03H3CSRL	3"	16.1
600-04H3CSRL	4"	21.8
600-02H3CSRG	2"	15.2
600-0212H3CSRG	2-1/2"	19.8
600-03H3CSRG	3"	22.5
600-04H3CSRG	4"	28.0
600-05H3CSRG	5"	36.2
600-06H3CSRG	6"	57.5
600-08H3CSRG	8"	80.0
600-10H3CSRG	10"	109.6
600-12H3CSRG	12"	182.1

2" - 4" INCLUDE (L) LEVER HANDLE; 8" - 12" INCLUDE (G) GEAR OPERATOR.

- Corrosion Resistant One-Piece Body
- RPTFE Seat
- Bubble-Tight Shut-Off Design
- Durable One-Piece Stem
  - A564 Gr.630/17-4 PH® Materials
- ISO 5211 Mounting Pad
  - 2" - 12" = Square Design
- Dual Offset Disc Design
- Internal Stop to Prevent Disc Over-Travel
- Tight Gland Packing Flange to Prevent Uneven Load Distribution
- Bidirectional for Dead End Service
- 29 in-Hg Vacuum Rating





## HPBFV Stainless Steel Class 300

Lug Style, Stainless Steel Body, Stainless Steel Disc and Stem, Lever Handle or Gear Operator, ANSI Class 300

PART NUMBER	SIZE	WEIGHT
600-02H3SSRL	2"	10.6
600-212H3SSRL	2-1/2"	15.7
600-03H3SSRL	3"	16.1
600-04H3SSRL	4"	21.8
600-02H3SSRG	2"	10.6
600-212H3SSRG	2-1/2"	15.7
600-03H3SSRG	3"	16.1
600-04H3SSRG	4"	21.8
600-05H3SSRG	5"	36.2
600-06H3SSRG	6"	57.5
600-08H3SSRG	8"	80.0
600-10H3SSRG	10"	109.6
600-12H3SSRG	12"	182.1

2" - 4" INCLUDE (L) LEVER HANDLE; 8" - 12" INCLUDE (G) GEAR OPERATOR.

- Corrosion Resistant One-Piece Body
- RPTFE Seat
- Bubble-Tight Shut-Off Design
- Durable One-Piece Stem  
- A564 Gr.630/17-4 PH® Materials
- ISO 5211 Mounting Pad  
- 2" - 12" = Square Design
- Dual Offset Disc Design
- Internal Stop to Prevent Disc Over-Travel
- Tight Gland Packing Flange to Prevent Uneven Load Distribution
- NSF 61 & NSF 372 Certified
- Bidirectional for Dead End Service
- 29 in-Hg Vacuum Rating

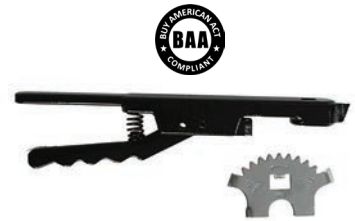


## HPBFV Lever Handle

Fits High Performance Butterfly Valves, Ten Position, Lockable

PART NUMBER	SIZE
HPBFV CLASS 150	
HPLH2	2"
HPLH2.5-5	2-1/2", 3", 4", 5"
HPLH6	6"
HPBFV CLASS 300	
HPLH2	2"
HPLH2.5-5	2-1/2", 3", 4"

- Ships Standard with HPBFV Sizes 2"-4"
- Can be Equipped to any HPBFV
- Ergonomic Grip Design



## HPBFV Lever Handle

Fits High Performance Butterfly Valves, Stainless Steel, Ten Position, Lockable

PART NUMBER	SIZE
HPBFV CLASS 150	
HPLH2SS	2"
HPLH2.5-5SS	2-1/2", 3", 4", 5"
HPLH6SS	6"
HPBFV CLASS 300	
HPLH2SS	2"
HPLH2.5-5SS	2-1/2", 3", 4"

- Can be Equipped to any HPBFV
- Ergonomic Grip Design





## HPBFV Gear Operator

Fits High Performance Butterfly Valves

PART NUMBER	SIZE
HPBFV CLASS 150	
HPBGO2	2"
HPLH2.5-5	2.5" - 5"
HPBGO6-8	6" - 8"
HPBGO10	10"
HPBGO12	12"
HPBGO14	14"
HPBGO16	16"
HPBFV CLASS 300	
HPBGO2	2"
HPBGO2.5-5	2.5" - 5"
HPBGO6-8	6"
HPBGO10	8" - 10"
HPBGO12	12"

- Ships Standard with HPBFV Sizes 8" - 12"
- Can be Equipped to any HPBFV







# GATES, CHECKS, & STRAINERS



## T-351G

Rising Stem, Solid Wedge, Threaded Connection, 300 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-353G	1/2"	6	84	30
103-354G	3/4"	5	50	26
103-355G	1"	5	40	32
103-356G	1-1/4"	4	32	35
103-357G	1-1/2"	4	16	24
103-358G	2"	3	12	29

- Dezincification Resistant Bronze
- Solid Wedge Gate with Rising Stem
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## S-351G

Rising Stem, Solid Wedge, Solder Connection, 300 CWP



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-453G	1/2"	6	84	27
103-454G	3/4"	5	50	24
103-455G	1"	5	40	30
103-456G	1-1/4"	4	32	33
103-457G	1-1/2"	4	16	23
103-458G	2"	3	12	28

- Dezincification Resistant Bronze
- Solid Wedge Gate with Rising Stem
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





**T-301G**

Non-Rising Stem, Solid Wedge, Threaded Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-303G	1/2"	120	10	72
103-304G	3/4"	90	10	77
103-305G	1"	40	5	48
103-306G	1-1/4"	40	5	74
103-307G	1-1/2"	32	4	72
103-308G	2"	20	2	57

- Dezincification Resistant Brass Alloy
- Solid Wedge Gate with Non-Rising Stem
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**S-301G**

Non-Rising Stem, Solid Wedge, Solder Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-403G	1/2"	120	10	72
103-404G	3/4"	90	10	77
103-405G	1"	40	5	48
103-406G	1-1/4"	40	5	74
103-407G	1-1/2"	32	4	72
103-408G	2"	20	2	68

- Dezincification Resistant Brass Alloy
- Solid Wedge Gate with Non-Rising Stem
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





## T-301

Non-Rising Stem, Solid Wedge, Threaded Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-301	1/4"	120	10	58
103-302	3/8"	120	10	68
103-303	1/2"	120	10	48
103-304	3/4"	90	10	77
103-305	1"	60	5	48
103-306	1-1/4"	40	5	74
103-307	1-1/2"	32	4	54
103-308	2"	20	2	54
103-309	2-1/2"	12	2	88
103-310	3"	8	1	81
103-311	4"	2	1	27

- Solid Wedge Gate with Non-Rising Stem
- Residential and Commercial Applications



## S-301

Non-Rising Stem, Solid Wedge, Solder Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-403	1/2"	120	10	72
103-404	3/4"	90	10	77
103-405	1"	60	5	72
103-406	1-1/4"	40	5	74
103-407	1-1/2"	32	4	72
103-408	2"	20	2	68
103-409	2-1/2"	12	2	88
103-410	3"	8	1	81

- Solid Wedge Gate with Non-Rising Stem
- Residential and Commercial Applications





**F-351**

Non-Rising Stem, Solid Wedge, Bolted Bonnet, Class 125

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-525	2-1/2"	1	1	44
103-503	3"	1	1	55
103-504	4"	1	1	99
103-506	6"	1	1	183
103-508	8"	1	1	249

- Solid Wedge with Non-Rising Stem
- Handwheel Operated
- Bonnet & Disc
- Lead Free Bronze Seat Ring
- Pressure Rating: Class 125
- Conforms to MSS SP-70
- Flange: ASME B16.1
- Face-to-Face: ANSI/ASME B16.10
- Lead Free Compliant

LEAD FREE



**F-361**

Rising Stem, Solid Wedge, Bolted Bonnet, OS&Y, Class 125

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
103-625	2-1/2"	1	1	48
103-603	3"	1	1	59
103-604	4"	1	1	105
103-606	6"	1	1	194
103-608	8"	1	1	272
103-610	10"	1	1	438
103-612	12"	1	1	608

- Solid Wedge with Rising Stem
- Handwheel Operated
- Bonnet & Disc
- Lead Free Bronze Seat Ring
- Pressure Rating: Class 125
- Conforms to MSS SP-70
- Flange: ASME B16.1
- Face-to-Face: ANSI/ASME B16.10
- Lead Free Compliant

LEAD FREE





## T-511G

Swing, Y-Pattern, Threaded Connection, 300 WOG, Class 150



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-303G	1/2"	60	10	34
105-304G	3/4"	40	10	36
105-305G	1"	30	10	40
105-306G	1-1/4"	20	5	39
105-307G	1-1/2"	16	4	41
105-308G	2"	8	2	32

- Dezincification Resistant Bronze
- Can be Installed in Vertical or Horizontal Positions
- Residential and Commercial Applications
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## S-511G

Swing, Y-Pattern, Solder Connection, 300 WOG, Class 150



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-403G	1/2"	60	10	31
105-404G	3/4"	40	10	36
105-405G	1"	30	10	41
105-406G	1-1/4"	20	5	41
105-407G	1-1/2"	16	4	41
105-408G	2"	8	2	34

- Dezincification Resistant Bronze
- Can be Installed in Vertical or Horizontal Positions
- Residential and Commercial Applications
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





**T-521G**

Inline, Threaded Connection, 300 WOG, Class 150

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-603G	1/2"	100	25	33
105-604G	3/4"	128	16	52
105-605G	1"	96	12	62
105-606G	1-1/4"	36	9	39
105-607G	1-1/2"	32	8	38
105-608G	2"	16	4	36

- Dezincification Resistant Brass Alloy
- Forged Lead Free Brass Body
- Can be Installed in Vertical or Horizontal Positions
- Bubble-Tight Teflon Seal
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**S-521G**

Inline, Solder Connection, 300 WOG, Class 150

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-613G	1/2"	100	25	33
105-614G	3/4"	128	16	54
105-615G	1"	96	12	60
105-616G	1-1/4"	48	6	52
105-617G	1-1/2"	32	4	40
105-618G	2"	16	2	42

- Dezincification Resistant Brass Alloy
- Forged Lead Free Brass Body
- Can be Installed in Vertical or Horizontal Positions
- Bubble-Tight Teflon Seal
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**P-521G**

Inline, Press Connection, 300 WOG, Class 150

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-623G	1/2"	120	20	35
105-624G	3/4"	96	8	42
105-625G	1"	68	17	36
105-626G	1-1/4"	32	4	31
105-627G	1-1/2"	24	3	38
105-628G	2"	18	3	40

- Dezincification Resistant Brass Alloy
- Forged Lead Free Brass Body
- Can be Installed in Vertical or Horizontal Positions
- Bubble-Tight Teflon Seal
- IAPMO Certified - NSF 61 & NSF 372
- ASME B16.51
- Wetted Surfaces Contain Less than .25% Lead Content



**E-521G**

Inline, Expansion Pex Connection, 300 WOG, Class 150

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-633G	1/2"	80	20	33
105-634G	3/4"	80	20	33
105-635G	1"	72	18	33

- Dezincification Resistant Brass Alloy
- Forged Lead Free Brass Body
- Can be Installed in Vertical or Horizontal Positions
- Bubble-Tight Teflon Seal
- IAPMO Certified - NSF 61 & NSF 372
- ASTM F1960
- Wetted Surfaces Contain Less than .25% Lead Content





## T-501G

Horizontal Swing, Threaded Connection, 200 WOG, Class 125



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-103G	1/2"	120	10	54
105-104G	3/4"	100	10	47
105-105G	1"	72	6	60
105-106G	1-1/4"	60	5	59
105-107G	1-1/2"	32	4	54
105-108G	2"	20	2	55
105-109G	2-1/2"	12	2	58
105-110G	3"	6	1	43
105-111G	4"	4	1	43

- Dezincification Resistant Brass Alloy
- Residential and Commercial Applications
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## S-501G

Horizontal Swing, Solder Connection, 200 WOG, Class 125



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-203G	1/2"	120	10	48
105-204G	3/4"	100	10	60
105-205G	1"	72	6	63
105-206G	1-1/4"	40	5	59
105-207G	1-1/2"	32	4	57
105-208G	2"	24	2	70
105-209G	2-1/2"	10	1	48
105-210G	3"	8	1	54

- Dezincification Resistant Brass Alloy
- Residential and Commercial Applications
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## P-501G

Horizontal Swing, Press Connection, 200 WOG, Class 125



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-003G	1/2"	160	10	68
105-004G	3/4"	120	10	77
105-005G	1"	60	5	51
105-006G	1-1/4"	40	5	45
105-007G	1-1/2"	30	5	53
105-008G	2"	24	2	62

- Dezincification Resistant Brass Alloy
- Residential and Commercial Applications
- One-Piece Body Design
- Heavy Pattern Cast Brass Construction
- EPDM O-Ring Seal
- Metal-to-Metal Disc Seal
- Truesdail Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





**T-511**

Swing, Y-Pattern, Threaded Connection, 300 WOG, Class 150

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-303	1/2"	60	10	62
105-304	3/4"	40	10	37
105-305	1"	30	10	40
105-306	1-1/4"	20	5	39
105-307	1-1/2"	16	4	43
105-308	2"	8	2	33
105-309	2-1/2"	6	1	55
105-310	3"	4	1	49

- Can be Installed in Vertical or Horizontal Positions
- Residential and Commercial Applications
- Buy American Act Compliant: 2-1/2" - 3"



**S-511**

Swing, Y-Pattern, Solder Connection, 300 WOG, Class 150

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-403	1/2"	60	10	36
105-404	3/4"	40	10	35
105-405	1"	30	10	38
105-406	1-1/4"	20	5	44
105-407	1-1/2"	16	4	43
105-408	2"	8	2	34
105-409	2-1/2"	6	1	49
105-410	3"	4	1	47

- Can be Installed in Vertical or Horizontal Positions
- Residential and Commercial Applications
- Buy American Act Compliant: 2-1/2" - 3"





## T-501

Horizontal Swing, Threaded Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-103	1/2"	120	10	53
105-104	3/4"	100	10	59
105-105	1"	72	6	60
105-106	1-1/4"	40	5	59
105-107	1-1/2"	32	4	54
105-108	2"	24	2	56
105-109	2-1/2"	12	2	57
105-110	3"	6	1	42
105-111	4"	4	1	44

- Residential and Commercial Applications



## S-501

Horizontal Swing, Solder Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-203	1/2"	120	15	47
105-204	3/4"	100	10	57
105-205	1"	72	6	59
105-206	1-1/4"	32	5	52
105-207	1-1/2"	32	4	54
105-208	2"	20	2	58

- Residential and Commercial Applications



## T-550

Stainless Steel, Swing, Threaded Connection, 200 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-803	1/2"	66	1	71
105-804	3/4"	48	1	1
105-805	1"	30	1	1
105-806	1-1/4"	24	1	2
105-807	1-1/2"	14	1	3
105-808	2"	4	1	5

- One-Piece Body Design
- Heavy Pattern Body
- PTFE O-Ring Seal
- Metal-to-Metal Disc Seal





**F-571**

Horizontal Swing, Bolted Bonnet, Class 125

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-725	2-1/2"	1	1	24
105-703	3"	1	1	44
105-704	4"	1	1	78
105-706	6"	1	1	152
105-708	8"	1	1	259
105-710	10"	1	1	417
105-712	12"	1	1	615

- Bonnet & Disc
- Lead Free Bronze Seat Ring
- Pressure Rating: Class 125
- Conforms to MSS SP-71
- Flange: ASME B16.1
- Face-to-Face: ANSI/ASME B16.10
- Lead Free Compliant

LEAD FREE



**F-591**

Wafer Style, Double Door, Aluminum Bronze Disc, Class 125

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-925	2-1/2"	1	1	5
105-903	3"	1	1	8
105-904	4"	1	1	9
105-906	6"	1	1	20
105-908	8"	1	1	33
105-910	10"	1	1	56
105-912	12"	1	1	90

- Aluminum Bronze Disc
- Stainless Steel Stem
- Pressure Rating: Class 125
- Lead Free Compliant

LEAD FREE



**F-592**

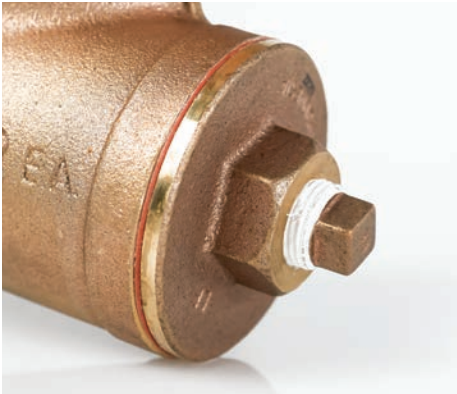
Ductile Iron, Wafer Style, Dual-Plate, Stainless Steel Disc, Class 125

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
105-525	2-1/2"	1	1	5
105-503	3"	1	1	7
105-504	4"	1	1	9
105-506	6"	1	1	21
105-508	8"	1	1	39
105-510	10"	1	1	66
105-512	12"	1	1	97

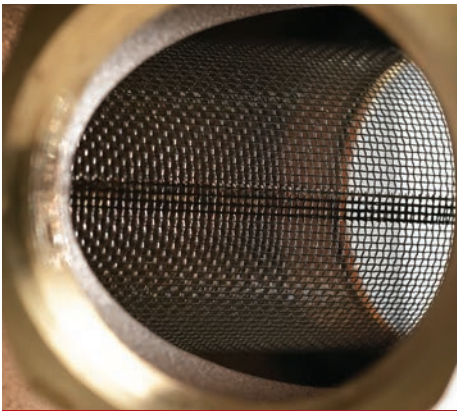
- Stainless Steel Disc
- Two Torsion Springs Activate Each Set of Valve Plates
- Quick-Close Action Prevents the Medium Flowing Back
- Easy Installation onto Either Vertical or Horizontal Pipeline



# T-651G



FNPT PLUGGED CAP



304 STAINLESS STEEL MESH SCREEN



## T-651G

Y-Strainer, Threaded Connection, 20 Stainless Steel Mesh, 150 WOG



NSF/ANSI/CAN 61 & 372

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
106-303G	1/2"	48	12	34
106-304G	3/4"	32	8	39
106-305G	1"	16	8	30
106-306G	1-1/4"	12	6	34
106-307G	1-1/2"	12	2	44
106-308G	2"	8	2	48
106-309G	2-1/2"	4	1	40
106-310G	3"	4	1	30

- Dezincification Resistant Bronze
- Residential and Commercial Applications
- 1/2" - 3/4": 3/8" FNPT Plugged Cap
- 1" - 3": 1/2" FNPT Plugged Cap
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## S-651G

Y-Strainer, Solder Connection, 20 Stainless Steel Mesh, 150 WOG



NSF/ANSI/CAN 61 & 372

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
106-403G	1/2"	48	12	34
106-404G	3/4"	32	8	37
106-405G	1"	16	8	27
106-406G	1-1/4"	12	6	31
106-407G	1-1/2"	12	2	42
106-408G	2"	8	2	45

- Dezincification Resistant Bronze
- Residential and Commercial Applications
- 1/2" - 3/4" have 3/8" FNPT Plugged Cap
- 1" - 2" have 1/2" FNPT Plugged Cap
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





**F-651**

Y-Strainer, Bolted Bonnet, Stainless Steel Screen, Class 125

LEAD FREE

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
106-625	2-1/2"	1	1	22
106-603	3"	1	1	28
106-604	4"	1	1	36
106-606	6"	1	1	73
106-608	8"	1	1	123
106-610	10"	1	1	291
106-612	12"	1	1	454

- Bolted Bonnet
- 1/4" NPT Test Plug Upstream and Downstream
- Flange: ASME B16.1









## AE Series

Electric Actuator, Double Acting, NEMA 4X, Manual Override



PART NUMBER	TORQUE	VOLTAGE	CYCLE TIME
120VAC			
AE-180-120-12	180	120	12
AE-350	350	120	13
AE-700	700	120	14
AE-880	880	120	21
AE-1400	1400	120	26
AE-2100	2125	120	26
AE-3100	3098	120	31
AE-4400	4425	120	31
AE-7000	7080	120	39
AE-9700	9735	120	39
120VAC - MODULATING			
AE-700M	700	120	14
AE-880M	880	120	21
AE-1400M	1400	120	26
AE-2100M	2125	120	26
AE-3100M	3098	120	31
AE-4400M	4425	120	31
AE-7000M	7080	120	39
AE-9700M	9735	120	39

PART NUMBER	TORQUE	VOLTAGE	CYCLE TIME
24VAC			
AE-180-24VAC	180	24	12
AE-700-24VAC	700	24	14
AE-880-24VAC	880	24	26
AE-1400-24VAC	1400	24	26
AE-2100-24VAC	2125	24	26
AE-3100-24VAC	3098	24	31
AE-4400-24VAC	4425	24	31
AE-7000-24VAC	7080	24	39
AE-9700-24VAC	9735	24	39
24VDC			
AE-180-24VDC	180	24	12
AE-350-24VDC	350	24	12
AE-700-24VDC	700	24	12
AE-880-24VDC	880	24	18
AE-1400-24VDC	1400	24	33
AE-2100-24VDC	2125	24	33
AE-3100-24VDC	3098	24	37
AE-4400-24VDC	4425	24	34
AE-7000-24VDC	7080	24	39
AE-9700-24VDC	9735	24	39

- Hard Anodized Aluminum Housing with External Powder Coating for Severe Duty Applications
- 90° Operation
- Enclosure: IP67 (NEMA 4, 4X)
- ISO 5211 Mounting Pad
- Worm Gearing, No Brake Required
- Standard Manual Override
- Torque Switches for Overload Protection (not including AE-180)
- Squirrel Cage Induction Motor
- Duty Cycle: 50%
- 4 Limit Switches (AE-180: QTY 2)
- Cable Entries: 3/4" NPT / M20 x 1.5
- 5W Internal Heater (AE-350 and larger)
- Terminal Block for Wiring Ease
- Position Indicator
- Standard Adjustable Travel Stops
- Temperature Range:
  - AE-180: -22°F to 140°F
  - AE-350 and larger: -4°F to 158°F

CSA applies to models AE-880, AE-1400, AE-2100, AE-3100, AE-4400, AE-7000, AE-9700 only:  
 C22.2 No. 139-1982, 77-95, 100-04, UL429, UL2111, UL1004, 0-M91, 94.1-07, 94.2-07, 30-M1986, 25-1966, 1399-1982, 60529-05, 60079-0-07, 60079-1-07, ANSI/UL 429, 50E, 50, 1002, IEC 60529, 60079-0, 60079-1, and ANSI/UL 1203.



## JV Series

Pneumatic Actuator, Rotary Rack, Pinion Design, Dual Travel Stops



DOUBLE ACTING/SPRING RETURN



WITH OPTIONAL SOLENOID VALVE

PART NUMBER	SQ	ISO	TORQUE			
			40 PSI	60 PSI	80 PSI	100 PSI
DOUBLE ACTING						
JV-50-DA	0.43	F03/05	90	135	180	225
JV-60-DA	0.55	F05/07	183	274	365	457
JV-70-DA	0.55	F05/07	284	426	567	7099
JV-80-DA	0.67	F05/07	416	625	833	1041
JV-90-DA	0.67	F05/07	585	878	1170	1483
JV-100-DA	0.87	F07/10	785	1177	1589	1961
JV-120-DA	0.87	F07/10	1351	2026	2702	3377
JV-140-DA	1.06	F10/12	1695	2542	3389	4236
JV-160-DA	1.06	F10/12	2767	4150	5533	6917
JV-190-DA	1.42	F14	4552	6827	9103	11379
JV-200-DA	1.42	F14	5719	8579	11438	14298
JV-240-DA	1.81	F16	1132	15197	20263	25329
JV-270-DA	1.81	F16	12709	19064	25418	31773
JV-300-DA	1.81	F16	17832	26747	35663	44579
PART NUMBER	SQ	ISO	TORQUE (80 PSI, 11 SPRINGS)			
			AIR START	SPRING END		
SPRING RETURN						
JV-50-SR	0.43	F03/05	109	71		
JV-60-SR	0.55	F05/07	221	144		
JV-70-SR	0.55	F05/07	344	223		
JV-80-SR	0.67	F05/07	505	328		
JV-90-SR	0.67	F05/07	709	461		
JV-100-SR	0.87	F07/10	951	618		
JV-120-SR	0.87	F07/10	1638	1064		
JV-140-SR	1.06	F10/12	2054	1335		
JV-160-SR	1.06	F10/12	3354	2179		
JV-190-SR	1.42	F14	5518	2585		
JV-200-SR	1.42	F14	6934	4504		
JV-240-SR	1.81	F16	12284	7979		
JV-270-SR	1.81	F16	15409	10009		
JV-300-SR	1.81	F16	21620	14043		

- Hard Anodized Extruded Aluminum Body Construction with Internal/External Corrosion Protection
- Blow-Out Proof Output Shaft
- Manufactured to Fully Conform to ISO5211 and DIN3337
- Manufactured with Silicone-Free Lubricants
- Precision-Honed Cylinder Surfaces for Longer Life and Low Coefficient of Friction
- Dual Rack and Piston Design with Multiple Bearings and Guides
- Precisely Machined Pistons and Pinions
- O-Ring Sealed to Prevent Outside Contamination
- Stainless Steel Fasteners
- Namur Interface Mounting of Solenoid Valves, Limit Switches, Positioners
- Standard Travel Stops
- Torque Range:
  - Double Acting: Up to 388,762 in/lb
  - Spring Return: Up to 257,836 in/lb



## A101

Lead Free Brass, 2 Piece, Full Port, Threaded Connection, Stainless Steel Trim, ISO Mounting Pad, 600 WOG



PART NUMBER	SIZE
A101-12	1/2"
A101-34	3/4"
A101-1	1"
A101-114	1-1/4"
A101-112	1-1/2"
A101-2	2"

- Dezincification Resistant Brass Alloy
- ISO 5211 Direct Mounting Pad
- Square Valve Stem for Direct Mounting to any ISO Actuator
- Latch Lock May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content



## A-751T/L

Brass, 3-Way, Standard Port, T or L Port, Threaded Connection, ISO Mounting Pad, 400 WOG

PART NUMBER	PART NUMBER	SIZE
T-PORT	L-PORT	
A751T-14	A751L-14	1/4"
A751T-38	A751L-38	3/8"
A751T-12	A751L-12	1/2"
A751T-34	A751L-34	3/4"
A751T-1	A751L-1	1"
A751T-114	A751L-114	1-1/4"
A751T-112	A751L-112	1-1/2"
A751T-2	A751L-2	2"
A751T-212	A751L-212	2-1/2"
A751T-3	A751L-3	3"

- ISO 5211 Direct Mounting Pad
- Square Valve Stem for Direct Mounting to any ISO Actuator
- Four Seats Standard
- Blow-Out Proof Stem
- Ships with Lever Handle



## Mounting Bracket

ISO 5211 Mounting Pad for Electric and Pneumatic Actuators

PART NUMBER	SIZE
A1B-A1C11	1/4" - 1/2"
A2B-A2C11	3/4"
A3B-A3C11	1", 1-1/4"
A4B-A4C14	1-1/2", 2"
FABRICATED	2-1/2" - 4"



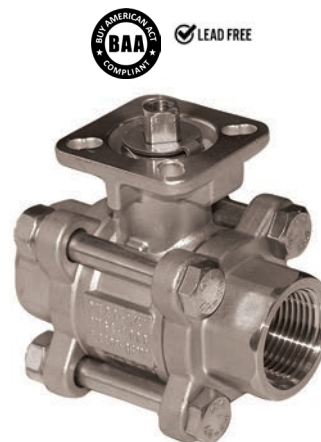


### A1000

Stainless Steel, 3 Piece 4 Bolt, Swing Out Body, Full Port, Threaded Connection, ISO Mounting Pad, 1000 WOG

PART NUMBER	SIZE
A1000-14	1/4"
A1000-38	3/8"
A1000-12	1/2"
A1000-34	3/4"
A1000-1	1"
A1000-114	1-1/4"
A1000-112	1-1/2"
A1000-2	2"
A1000-212	2-1/2"
A1000-3	3"
A1000-4	4"

- Adjustable Stem Packing
- ISO 5211 Mounting Pad
- Blow-Out Proof Stem
- Wetted Surfaces Contain Less than .25% Lead Content



### A1001

Stainless Steel, 3 Piece 4 Bolt, Full Port, Threaded Connection, ISO Mounting Pad, 1000 WOG

PART NUMBER	SIZE
A1001-14	1/4"
A1001-38	3/8"
A1001-12	1/2"
A1001-34	3/4"
A1001-1	1"
A1001-114	1-1/4"
A1001-112	1-1/2"
A1001-2	2"

- Adjustable Stem Packing
- ISO 5211 Direct Mounting Pad
- Locking Device May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content



### A2020D

Stainless Steel, 2 Piece, Full Port, Flanged Connection, ISO Mounting Pad, Class 150

PART NUMBER	SIZE
A2020D-12	1/2"
A2020D-34	3/4"
A2020D-1	1"
A2020D-114	1-1/4"
A2020D-112	1-1/2"
A2020D-2	2"
A2020D-212	2-1/2"
A2020D-3	3"
A2020D-4	4"

- Locking Device Comes Standard
- ISO 5211 Direct Mounting Pad
- Blow-Out Proof Stem
- 100% Leak Tested
- Wetted Surfaces Contain Less than .25% Lead Content





## A-850T/L

3-Way, Full Port, T or L Port, Threaded Connection, ISO Mounting Pad, 1000 WOG



PART NUMBER	PART NUMBER	SIZE
T-PORT	L-PORT	
A850T-14	A850L-14	1/4"
A850T-38	A850L-38	3/8"
A850T-12	A850L-12	1/2"
A850T-34	A850L-34	3/4"
A850T-1	A850L-1	1"
A850T-114	A850L-114	1-1/4"
A850T-112	A850L-112	1-1/2"
A850T-2	A850L-2	2"

- Self Adjusting Stem Packing
- ISO 5211 Mounting Pad
- Locking Device May be Locked in Open or Closed Position
- Blow-Out Proof Stem
- 100% Leak Tested
- Four Seat Standard
- Temperature Range: -20°F to 450°F
- Wetted Surfaces Contain Less than .25% Lead Content



## A-766T/L

3-Way, Full Port, T or L Port, Flanged Connection, ISO Mounting Pad, Class 150



PART NUMBER	PART NUMBER	SIZE
T-PORT	L-PORT	
A766T-1	A766L-1	1"
A766T-114	A766L-114	1-1/4"
A766T-112	A766L-112	1-1/2"
A766T-2	A766L-2	2"
A766T-212	A766L-212	2-1/2"
A766T-3	A766L-3	3"
A766T-4	A766L-4	4"

- AISI 316 Stainless Steel
- Blow-Out Proof Stem
- 100% Leak Tested
- ANSI 150 Flanged
- Max Temp: 344°F
- Wetted Surfaces Contain Less than .25% Lead Content





**ASV**  
Four Way Solenoid Valve

PART NUMBER	DESCRIPTION
SOLENOID VALVES	
ASV-120	120VAC
ASV-120VAC-N7	120VAC EXPLOSION PROOF
ASV61-24VDC	24VDC
ASV-24VDC-N7	24VDC EXPLOSION PROOF
SOLENOID COILS	
ASC-120VAC	120VAC
ASC-120VAC-XP	120VAC EXPLOSION PROOF
ASC-12VDC	12VDC
ASC-240VAC	240VAC
ASC-24VAC	24VAC
ASC-24VDC	24VDC
ASC-24VDC-XP	24VDC EXPLOSION PROOF

- Extruded Aluminum Body with NBR Seal
- 120/60/1 Coil with IP 67 Rating
- Manual Override
- 1/4" NPT Exhaust Port
- 1/2" NPT Conduit Connection
- Operating Temp: -40°F to 140°F
- Operating Pressure: 20 - 120 PSI



**ASM**  
Limit Switch with Dome Indicator

PART NUMBER	DESCRIPTION
ASM-200	LIMIT SWITCH, 2 SPDT
ASM-400	LIMIT SWITCH, 4 SPDT
ASM-X-200	EXPLOSION PROOF, EEXED IIB T6
MT1	ADJUSTABLE BRACKET (NAMUR)

- Die-Cast Aluminum, Epoxy Polyester Coated Housing
- Stainless Steel Mounting Bracket made to NAMUR
- O-Ring Sealed to Prevent Contaminants from Entering Switch Compartment
- Position Indicator Manufactured of High-Impact Polycarbonate:  
Yellow = Open / Red = Closed
- Mechanical Switches are SPDT Design
- Eight Position Terminal Strip Included
- Enclosure is IP 67 Weatherproof Design
- Two 1/2" NPT Cable Entries



**AEP**  
Electro-Pneumatic Rotary Positioner

PART NUMBER	DESCRIPTION
AEP-100	ELECTRO-PNEUMATIC MITT

- Aluminum Housing Construction
- Visual Position Indicator
- Enclosure: IP66 | Input: 4-20mA
- Supply: 20-100 PSI
- Impedance: 250 OHM ± 15 OHM
- Linearity: ±1% / ±2% FS
- Operating Temperature: -4°F to 158°F
- Repeatability: ±0.5% FS | Hysteresis: ±1% FS
- Flow Capacity: 80 LPM
- Air Consumption: 3 LPM
- Weight: 6.5 LB
- Explosion Proof Approval: ExdII BT6
- Signal: 1/2" Conduit
- Connections: 1/4" Air / 1/8" Gauge
- For Use With 1/4-Turn Rotary Actuators





**APP**

Pneumatic Rotary Positioner

PART NUMBER	DESCRIPTION
APP-200	PNEUMATIC

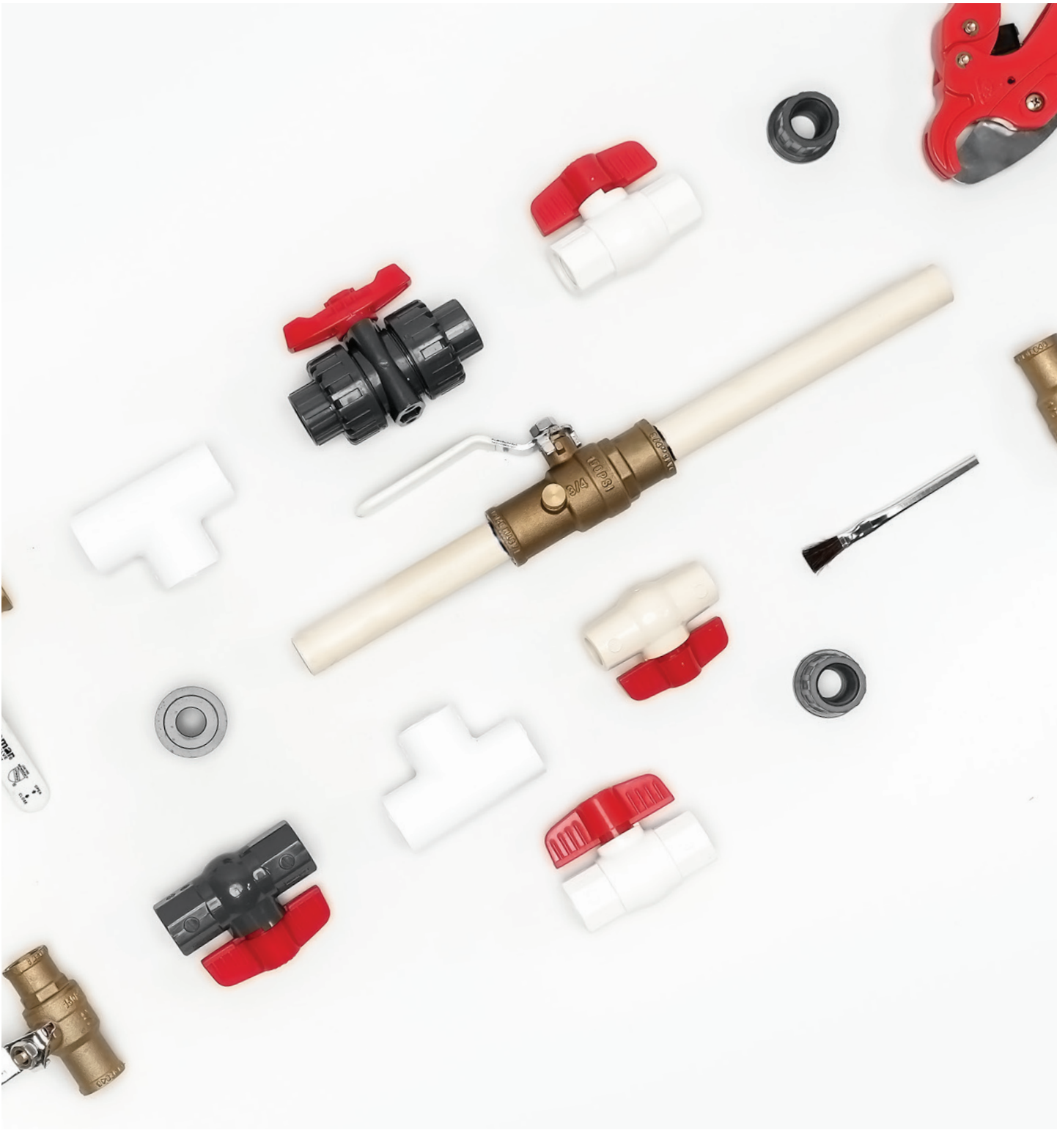
- Aluminum Housing Construction
- Visual Position Indicator
- Input: 3 - 15 PSI
- Supply: 20-100 PSI
- Linearity:  $\pm 2\%$  FS
- Operating Temperature:  $-4^{\circ}\text{F}$  to  $158^{\circ}\text{F}$
- Repeatability:  $\pm 0.5\%$  FS
- Hysteresis:  $\pm 1\%$  FS
- Flow Capacity: 80 LPM
- Air Consumption: 3 LPM
- Weight: 3.7 LB
- Enclosure: IP66
- Connections: 1/4" air / 1/8" Gauge
- For Use With 1/4-Turn Rotary Actuators



**Specialty Valves & Retrofitting Actuators**

Jomar Valve can order specialty valves not offered in our main product catalog. We are also able to retrofit valves already installed out in the field.

Contact us at 586.268.1220 or [csr@jomar.com](mailto:csr@jomar.com) to coordinate your custom project with a Jomar Valve Actuation Technician.



# CPVC/PVC VALVES



## S-155G

CPVC, 2 Piece, Full Port, Solvent Connection, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-603G	1/2"	54	6	29
150-604G	3/4"	48	4	40
150-605G	1"	18	2	26

- Dezincification Resistant Brass Alloy
- Standard CTS
- For Hot/Cold Water Systems
- Quarter-Turn Operation
- Standard CPVC Installation
- CPVC End Connection Inserts



## S-165G

CPVC, 2 Piece, Full Port, Solvent Connection with Drain, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
150-663G	1/2"	54	6	31
150-664G	3/4"	48	4	41
150-665G	1"	18	2	26

- Dezincification Resistant Brass Alloy
- Standard CTS
- For Hot/Cold Water Systems
- Drain Tap 1/8" Orifice
- Standard CPVC Installation
- CPVC End Connection Inserts





**S-605**

CPVC, Solvent Connection, Copper Tube Size, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
210-603	1/2"	100	10	13
210-604	3/4"	100	5	22
210-605	1"	100	8	39
210-606	1-1/4"	100	5	59
210-607	1-1/2"	48	4	59
210-608	2"	48	1	62

- Standard CTS
- Large Port
- For Hot/Cold Water Systems
- Quarter-Turn Operation
- Easy Installation
- Bone Color
- Wetted Surfaces Contain Less than .25% Lead Content



**T/S-703**

Tru-Union PVC, Threaded and Solvent Connections, Schedule 80, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
210-543	1/2"	48	48	21
210-544	3/4"	36	36	25
210-545	1"	24	24	24
210-546	1-1/4"	24	24	40
210-547	1-1/2"	24	24	59
210-548	2"	12	12	51
210-549	2-1/2"	12	6	75
210-550	3"	6	4	54
210-551	4"	1	1	25

- NPS Connections
- Easy Installation with Hand Tightened Union Nuts
- Easy Line Breakdowns Without Installing Additional Unions
- Full Port Design; Minimum Flow Restrictions
- Manufactured/Assembled Without Hydrocarbon Lubricants
- Mounting Pads for Electric or Pneumatic Actuation
- Wetted Surfaces Contain Less than .25% Lead Content



**T-701**

PVC, Threaded Connection, Schedule 80, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
210-203	1/2"	100	10	20
210-204	3/4"	100	10	32
210-205	1"	100	8	50
210-206	1-1/4"	100	5	66
210-207	1-1/2"	48	4	66
210-208	2"	24	8	40
210-209	2-1/2"	12	4	40
210-210	3"	12	6	56
210-211	4"	6	4	57

- Corrosion Resistant PVC Material
- NPS Connections
- Minimal Pressure Drop/Turbulence
- 100% Tested
- Wetted Surfaces Contain Less than .25% Lead Content





## S-701

PVC, Solvent Connection, Schedule 80, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
210-223	1/2"	100	10	20
210-224	3/4"	100	10	32
210-225	1"	100	8	50
210-226	1-1/4"	100	5	66
210-227	1-1/2"	48	4	66
210-228	2"	24	8	40
210-229	2-1/2"	12	4	40
210-230	3"	12	6	56
210-231	4"	6	4	57

- Corrosion Resistant PVC Material
- NPS Connections
- Minimal Pressure Drop/Turbulence
- 100% Tested
- Wetted Surfaces Contain Less than .25% Lead Content



## T-702

PVC, Threaded Connection, Schedule 40, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
210-703	1/2"	100	10	20
210-704	3/4"	100	10	32
210-705	1"	80	10	40
210-706	1-1/4"	50	10	33
210-707	1-1/2"	24	6	33
210-708	2"	24	3	40

- NPS Connections
- Minimal Pressure Drop/Turbulence
- 100% Tested
- Wetted Surfaces Contain Less than .25% Lead Content



## S-702

PVC, Solvent Connection, Schedule 40, 150 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
210-723	1/2"	100	10	20
210-724	3/4"	100	10	32
210-725	1"	80	10	40
210-726	1-1/4"	50	10	33
210-727	1-1/2"	24	6	33
210-728	2"	24	3	40

- NPS Connections
- Minimal Pressure Drop/Turbulence
- 100% Tested
- Wetted Surfaces Contain Less than .25% Lead Content





# LOCKWINGS



### 175-LWN

Utility Gas Ball Valve, Full Port, FIP x FIP Connection, 175 PSIG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
240-003B	1/2"	40	10	47
240-003P	1/2"	40	10	48
240-004B	3/4"	40	10	51
240-004P	3/4"	40	10	50
240-004T	3/4"	40	10	51
240-005B	1"	24	6	50
240-005P	1"	24	6	49
240-005T	1"	24	6	50
240-006B	1-1/4"	16	4	47
240-006P	1-1/4"	16	4	47
240-006T	1-1/4"	16	4	47
240-007B	1-1/2"	8	2	32
240-007P	1-1/2"	8	2	32
240-007T	1-1/2"	12	3	48
240-008B	2"	8	4	49
240-008P	2"	8	4	49
240-008T	2"	8	4	49

(B) BRASS, (P) PAINTED, (T) T.E.A. COATED

- Tamper Resistant Lockwing Cap
- 2 FKM O-Rings
- Full Port Design to Accommodate Industry Leading Stop Changers
- Lockwing Accommodates Standard Barrel Locks
- Maintenance Free Design
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



BRASS



PAINTED



T.E.A. COATED



### 175-LWIN

Utility Gas Ball Valve, Full Port, FIP x Dielectric Union Connection, Insulated Tailpiece, 175 PSIG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
241-004D	3/4"	30	5	59
241-004P	3/4"	32	5	69
241-004T	3/4"	20	5	39
241-005D	1"	12	2	43
241-005P	1"	12	2	50
241-005T	1"	12	2	43
241-006D	1-1/4"	8	2	43
241-006P	1-1/4"	12	2	46
241-006T	1-1/4"	8	2	52
241-008T	2"	4	2	41

(D) BRASS, (P) PAINTED, (T) T.E.A. COATED

- Tamper Resistant Lockwing Cap
- 2 FKM O-Rings
- Full Port Design to Accommodate Industry Leading Stop Changers
- Lockwing Accommodates Standard Barrel Locks
- Maintenance Free Design
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



BRASS



PAINTED



T.E.A. COATED



**125-LWN**

Utility Gas Ball Valve, Full Port, Threaded Connection, 125 PSIG

PART NO.	SIZE	CASE	CARTON	WEIGHT
FIP X FIP				
242-005B	1"	24	6	40
MIP X FIP				
246-005B	1"	24	6	39
246-006B	1-1/4"	24	6	39

(b) BRASS

- Tamper Resistant Lockwing Cap
- 2 FKM O-Rings
- Full Port Design to Accommodate Industry Leading Stop Changers
- Lockwing Accommodates Standard Barrel Locks
- Maintenance Free Design
- 100% Leak Tested
- 100% Made in Italy
- Leakproof Stem - Lifetime Warranty



FIP X FIP



MIP X FIP



INSULATED BYPASS AND EXTENSION

ANGLE BYPASS VALVE WITH INTEGRATED SWIVEL AND NUT

**BYPASS BENEFITS**

- Streamline Regulator & Meter and Nut Repairs or Replacements
- Significantly Lower Leak Points
- Save on Labor Due to Reduced Connections
- Eliminate Leaks to Atmosphere with Maintenance Free Lockwing





# DIELECTRIC UNIONS



### Dielectric Union

Solder x Galvanized FIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-103G	1/2"	80	10	30
701-104G	3/4"	80	10	37
701-105G	1"	80	10	41
701-106G	1-1/4"	72	6	62
701-107G	1-1/2"	36	6	61
701-108G	2"	20	5	52

- Dezincification Resistant Brass Alloy
- Prevents Accelerated Corrosion
- Buna Seats: -20°F to 180°F
- Wetted Surfaces Contain Less than .25% Lead Content

LEAD FREE



### Dielectric Union

Solder x Galvanized MIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-304G	3/4"	96	12	61
701-306G	1"	60	10	62

- Dezincification Resistant Brass Alloy
- Prevents Accelerated Corrosion
- Buna Seats: -20°F to 180°F
- Wetted Surfaces Contain Less than .25% Lead Content

LEAD FREE



### Dielectric Union

FIP x Galvanized FIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-503G	1/2"	100	10	52
701-504G	3/4"	60	10	50
701-505G	1"	40	5	53

- Dezincification Resistant Brass Alloy
- Prevents Accelerated Corrosion
- Buna Seats: -20°F to 180°F
- Wetted Surfaces Contain Less than .25% Lead Content

LEAD FREE



# LEAD FREE PRESS DIELECTRIC UNION



EPDM O-RING



LEAD FREE BRASS PRESS CONNECTION



GALVANIZED CONNECTION



## Dielectric Union

Press x Galvanized FIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-703G	1/2"	100	10	45
701-704G	3/4"	80	10	52
701-705G	1"	60	6	57
701-706G	1-1/4"	40	5	57
701-707G	1-1/2"	24	4	47
701-708G	2"	16	2	48

- Dezincification Resistant Brass Alloy
- Prevents Accelerated Corrosion
- EPDM Gasket: -20°F to 180°F
- Wetted Surfaces Contain Less than .25% Lead Content

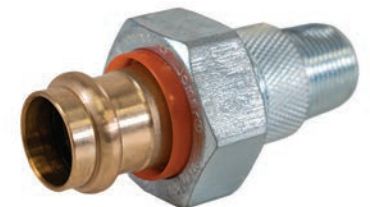


## Dielectric Union

Press x Galvanized MIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-803G	1/2"	100	10	56
701-804G	3/4"	80	10	64

- Dezincification Resistant Brass Alloy
- Prevents Accelerated Corrosion
- EPDM Gasket: -20°F to 180°F
- Wetted Surfaces Contain Less than .25% Lead Content



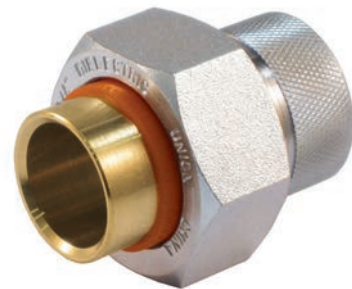


## Dielectric Union

Solder x Galvanized FIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-103	1/2"	80	12	30
701-104	3/4"	80	10	37
701-105	1"	80	12	62
701-106	1-1/4"	40	10	48
701-107	1-1/2"	36	6	60
701-108	2"	20	5	52

- Prevents Accelerated Corrosion
- Buna Seats: -20°F to 180°F



## Dielectric Union

FIP x Galvanized FIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-413	1/2"	80	10	41
701-414	3/4"	60	10	49
701-415	1"	40	5	54
704-416	1-1/4"	40	5	57
701-417	1-1/2"	20	5	61
701-418	2"	12	2	43

- Prevents Accelerated Corrosion
- Buna Seats: -20°F to 180°F



## Dielectric Union

Black Iron, FIP x FIP Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
701-403	1/2"	80	10	42
701-404	3/4"	60	10	51
701-405	1"	40	5	53
701-406	1-1/4"	30	5	51
701-407	1-1/2"	20	5	61
701-408	2"	10	2	36

- Prevents Accelerated Corrosion
- For Use on Black Pipe
- Suitable for Use in Gas or Water Applications
- Buna Seats: -20°F to 180°F



## Liquid Propane Dielectric Union

MIP x Flare Connection, 250 PSI

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
703-102	1/2" MIP X 3/8" FLARE	100	10	57
703-103	1/2" MIP X 1/2" FLARE	100	10	59
703-104	1/2" MIP X 5/8" FLARE	100	10	64
704-102	3/4" MIP X 3/8" FLARE	60	6	47
704-103	3/4" MIP X 1/2" FLARE	60	6	49
704-104	3/4" MIP X 5/8" FLARE	60	6	51

- Meets NFPA 58 Dielectric Union Requirement
- For Use in Propane Applications
- Prevents Accelerated Corrosion
- HNBR Seal: -40°F to 180°F





# LOW PRESSURE



## T-621G

Threaded x MIP Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
201-003G	1/2"	100	10	50
201-004G	3/4"	100	10	56

- Dezincification Resistant Brass Alloy
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## T-622G

Threaded x FIP Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
201-103G	1/2"	100	10	46
201-104G	3/4"	100	10	51

- Dezincification Resistant Brass Alloy
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



## P-623G

Press x FIP Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
201-133G	1/2"	100	10	45
201-134G	3/4"	100	10	48

- Dezincification Resistant Brass Alloy
- IAPMO Certified - NSF 61 & NSF 372 & NSF 14
- Wetted Surfaces Contain Less than .25% Lead Content





**T-624G**

Crimp Pex Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
201-123G	1/2"	96	6	53

- Dezincification Resistant Brass Alloy
- IAPMO Certified - NSF 61 & ANSI 372
- Wetted Surfaces Contain Less than .25% Lead Content





**T-621**

Threaded x MIP Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
201-003	1/2"	100	10	53
201-004	3/4"	100	10	57

- Residential and Commercial Applications
- 3/4" Hose Thread Outlet





**T-641G**

Threaded x FIP Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
202-003G	1/2"	100	10	58
202-004G	3/4"	100	10	64

- Dezincification Resistant Brass Alloy
- 3/4" Hose Thread Outlet
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



**S-641G**

Solder x FIP Connection, 125 WOG

PART NUMBER	SIZE	CASE	CARTON	WEIGHT
202-103G	1/2"	100	10	59
202-104G	3/4"	100	10	65

- Dezincification Resistant Brass Alloy
- 3/4" Hose Thread Outlet
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





**T-632G**

Lead Free Brass or Nickel-Plated, Threaded Connection, Quarter-Turn, 200 WOG

PART NO.	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
201-215G	1/2"	100	10	43
201-216G	3/4"	100	10	43
T-HANDLE (NICKEL-PLATED FINISH)				
201-205G	1/2"	100	10	43
201-206G	3/4"	100	10	47

**Lever Handle**

- Dezincification Resistant Brass Alloy
- Long Life Positive Shut-Off
- 1/2" has Combination 1/2" MIP and 1/2" Solder Inlet
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content

**T-Handle**

- Nickel-Plated Finish
- Aluminum T-Handle
- Long Life Positive Shut-Off
- 1/2" has Combination 1/2" MIP and 1/2" Solder Inlet
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



CERTIFIED LEAD FREE



CERTIFIED LEAD FREE



**T-632NKG**

Lead Free Brass and Nickel-Plated, Threaded Connection, Quarter-Turn, No Kink, 200 WOG

PART NO.	SIZE	CASE	CARTON	WEIGHT
LEVER HANDLE				
201-217G	1/2"	100	10	40
201-218G	3/4"	100	10	40
T-HANDLE (NICKEL-PLATED FINISH)				
201-207G	1/2"	100	10	40
201-208G	3/4"	100	10	45

**Lever Handle**

- Dezincification Resistant Brass Alloy
- Long Life Positive Shut-Off
- 1/2" has Combination 1/2" MIP and 1/2" Solder Inlet
- IAPMO Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content

**T-Handle**

- Nickel-Plated Finish
- Long Life Positive Shut-Off
- Aluminum T-Handle
- 1/2" has Combination 1/2" MIP and 1/2" Solder Inlet
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content



CERTIFIED LEAD FREE



CERTIFIED LEAD FREE





**P-632NKG**

Press Connection, Quarter-Turn, No Kink, 200 WOG



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
201-203G	1/2"	100	10	35
201-204G	3/4"	100	10	38

- Dezincification Resistant Brass Alloy
- Long Life Positive Shut-Off
- IAPMO Certified - NSF 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





## T-653G

Threaded Connection



PART NUMBER	SIZE	CASE	CARTON	WEIGHT
203-204G	3/4"	240	20	51

- Dezincification Resistant Brass Alloy
- 3/4" Hose Connection
- Tamper-Resistant Breakaway Screw
- POM Internal Components
- Truesdail Certified - NSF/ANSI/CAN 61 & NSF 372
- Wetted Surfaces Contain Less than .25% Lead Content





# BASKET STRAINERS



**Snap-N-Loc®**

SS-306, Sink Strainer, 300 Grade Stainless or Brushed Stainless Steel

PART NUMBER	CASE
300-006	24
300-008	24
300-017CLAM	36



**Twist-N-Loc®**

SS-304, Sink Strainer, Chrome Plated Brass or 300 Grade Brushed Stainless Steel

PART NUMBER	CASE
300-001	24
300-003	24
300-023CLAM	24



**Easy-Loc®**

SS-305, Sink Strainer, Chrome Plated Brass

PART NUMBER	CASE
300-004	24



**Mag-Na-Loc™**

SS-420, Sink Strainer, 300 Grade Stainless Steel

PART NUMBER	CASE
300-011	24





### Snap-N-Seal®

SS-430, Sink Strainer, 400 Grade Stainless Steel

PART NUMBER	CASE
-------------	------

300-013	24
---------	----



### Snap-Tite™

SS-440, Sink Strainer, 300 Grade Stainless Steel

PART NUMBER	CASE
-------------	------

300-014	24
---------	----



### Push-N-Seal II™

BS-323-DBS, Sink Strainer, 400 Grade Brushed Stainless Steel

PART NUMBER	CASE
-------------	------

300-021CLAM	24
-------------	----



### Small Wonder™

SS-308, Sink Strainer, Chrome Plated Brass or 300 Grade Brushed Stainless Steel

PART NUMBER	CASE
-------------	------

300-101	96
---------	----





**Bar-ette™**

SS-310, Bar Sink Strainer, Chrome Plated Brass

PART NUMBER	CASE
300-102	96



**Accessories**

For Designer Series Basket Strainers

PART NUMBER	CASE	TYPE
301-001	24	BASKET FOR TWIST-N-LOC®
301-002	24	BASKET FOR SNAP-N-LOC®
302-106	24	BRASS TAILNUT



BASKET FOR TWIST-N-LOC®



BASKET FOR SNAP-N-LOC®



BRASS TAILNUT



**Disposer with Stopper**  
SS-400, 400 Grade Stainless Steel

PART NUMBER	CASE
305-400	48



**Economy Strainer**  
SS-401, Sink Strainer, 400 Grade Stainless Steel

PART NUMBER	CASE
305-401	48



**Basic Deep Cup Sink Strainer**  
SS-409, Sink Strainer, 400 Grade Stainless Steel

PART NUMBER	CASE
305-408	48







# THREAD SEALANT



## White Stuff

Slow-Drying, Soft-Set, PTFE Thread Sealant

PART NUMBER	SIZE	CASE	WEIGHT
400-001	2 OZ. TUBE	72	11
400-002	4 OZ. CAN	24	13
400-003	8 OZ. CAN	24	20
400-004	16 OZ. CAN	12	22
400-005	32 OZ. CAN	12	39

Jomar's White Stuff is a slow drying, soft setting, non-hardening PTFE pipe thread compound. It will not transfer taste or odor to the system being sealed. Excellent for food and water systems. It is lead free, anti-galling, noncorrosive, nontoxic and will not harden in can.



## Green Stuff

Slow-Drying, Soft-Set, General Purpose Thread Sealant

PART NUMBER	SIZE	CASE	WEIGHT
400-101	2 OZ. TUBE	72	11
400-102	4 OZ. CAN	24	13
400-103	8 OZ. CAN	24	20
400-104	16 OZ. CAN	12	22
400-105	32 OZ. CAN	12	39

Jomar's Green Stuff is a slow drying, soft setting, non-hardening pipe thread compound. It will not transfer taste or odor to the system being sealed. Excellent for food and water systems. It is lead free, anti-galling, noncorrosive, nontoxic and will not harden in can.



## Heavyweight

Slow-Drying, Soft-Set, Extra PTFE Thread Sealant

PART NUMBER	SIZE	CASE	WEIGHT
400-202	4 OZ. CAN	24	11
400-203	8 OZ. CAN	24	13
400-204	16 OZ. CAN	12	22

Jomar's Heavyweight is a slow drying, soft setting, non-hardening industrial PTFE pipe thread compound. It will not transfer taste or odor to the system being sealed. Excellent for food and water systems. It is lead free, anti-galling, noncorrosive, nontoxic and will not harden in can.





### WOG Plus

Fast-Drying, Hard-Set, Thread and Gasket Sealant

PART NUMBER	SIZE	CASE	WEIGHT
400-302	4 OZ. CAN	24	12
400-303	4 OZ. CAN	24	21
400-304	8 OZ. CAN	12	19

Jomar's WOG Plus is a fast drying, hard setting, semi-paste, thread and gasket sealer. It remains flexible, so vibrations will not loosen connection. WOG Plus seals tightly but allows for disassembly without damage to parts. It is lead free, halogen free, noncorrosive and nontoxic.



### Copper Anti-Seize

High Temperature Anti-Seize Lubricant and Thread Sealant

PART NUMBER	SIZE	CASE	WEIGHT
400-403	8 OZ. TUBE	24	19
400-404	16 OZ. CAN	12	15

Jomar's Copper Anti-Seize is a copper based anti-seize lubricant and thread sealant for high temperatures. It produces a permanent leakproof metallic seal under pressure, yet prevents seizing, galling, freezing, and tearing, even under extreme conditions. It is lead free, noncorrosive, nontoxic, and will not harden in can.



### Nickel Anti-Seize

High Temperature Nickel Anti-Seize Lubricant and Thread Sealant

PART NUMBER	SIZE	CASE	WEIGHT
400-503	8 OZ. CAN	12	19
400-504	16 OZ. CAN	12	15

Jomar's Nickel Anti-Seize is a non-seizing, nickel based, lubricant and thread sealant. It may be used to prevent seizing, corrosion and galling where extreme temperature conditions exist. It contains a high percentage of microfine nickel flakes and is fortified with high quality rust and corrosion inhibitors. It is lead free, nontoxic, and will not harden in can.









### Lever Handle

Geomet-Plated Stainless Steel, Fits T-100, S-100, JP-100 Series

PART NUMBER	SIZE
899-701	1/4", 3/8", 1/2"
899-704	3/4"
899-705	1", 1-1/4"
899-708	1-1/2", 2"
899-710	2-1/2", 3"
899-711	4"



### Lever Handle

Chrome-Plated Steel, Fits JF-100T/S, T/S-110, T-100HF, S-100HS, T/S-412G, T/S-422G, T-423G

PART NUMBER	SIZE
100-103RH	1/4" - 1/2"
100-105RH	3/4" - 1"
100-108RH	1-1/4" - 2"
100-109RH	2-1/2"
100-110RH	3"
100-111RH	4"



### Lever Handle and Nut

Stainless Steel, Fits T-100, S-100, JP-100 Series

PART NUMBER	SIZE
220-300	1/4", 3/8", 1/2"
220-301	3/4"
220-302	1", 1-1/4"
220-303	1-1/2", 2"
220-305	2-1/2", 3"
220-306	4"



### Lever Handle and Nut

Stainless Steel, Fits JF-100T/S

PART NUMBER	SIZE
100-103SH	1/4" - 1/2"
100-105SH	3/4" - 1"
100-108SH	1-1/4" - 2"





### Locking Handle

Stainless Steel, Fits T/S-200CSSG

PART NUMBER	SIZE
220-714G	1/4", 3/8", 1/2"
220-715G	3/4", 1"
220-716G	1-1/4"
220-717G	1-1/2", 2"
220-718G	2-1/2", 3"



### Locking Handle

Stainless Steel, Fits T/S-200CSS

PART NUMBER	SIZE
220-714	1/4", 3/8", 1/2"
220-715	3/4", 1"
220-716	1-1/4"
220-717	1-1/2", 2"



### Locking Handle

Stainless Steel, Fits T/S-100CG, JP-100G, JP-100SSG, T-100UEG

PART NUMBER	SIZE
220-994G	1/4", 3/8", 1/2"
220-995G	3/4"
220-996G	1", 1-1/4"
220-997G	1-1/2", 2"



### Locking Handle

Chrome-Plated Steel, Fits JF-100G Series, T/S-412G, T/S-422G, T-423G

PART NUMBER	SIZE
100-103GLL	1/4" - 1/2"
100-105GLL	3/4" - 1"
100-108GLL	1-1/4" - 2"
100-109GLL	2-1/2"
100-110GLL	3"
100-111GLL	4"





**Locking Handle**

Chrome-Plated Steel, Fits JF-100T/S, T/S-110, T-100HF, S-100HS, C-402

PART NUMBER	SIZE
100-103LL	1/4" - 1/2"
100-105LL	3/4" - 1"
100-108LL	1-1/4" - 2"
100-109LL	2-1/2"
100-110LL	3"
100-111LL	4"



**Locking Handle**

Stainless Steel, Fits T-100NE

PART NUMBER	SIZE
220-994	1/4", 3/8", 1/2"
220-995	3/4"
220-996	1", 1-1/4"
220-997	1-1/2", 2"



**Locking Handle**

Stainless Steel, Fits T-100FMN, T-100SSE, JP-100

PART NUMBER	SIZE
220-984	1/4", 3/8", 1/2"
220-985	3/4"
220-986	1", 1-1/4"
220-987	1-1/2", 2"



**Locking Handle**

Stainless Steel, Fits T-SS-2002N-DUE

PART NUMBER	SIZE
100-992LH	3/8"
100-993LH	1/2"
100-994LH	3/4"
100-995LH	1"
100-996LH	1-1/4"
100-997LH	1-1/2", 2"





### Locking Handle

Lift-N-Lock, Spring-Loaded Tamper-Proof Locking Device



PART NUMBER	SIZE
OPEN & CLOSED	
210-994	1/4", 3/8", 1/2"
210-995	3/4"
210-996	1", 1-1/4"
210-997	1-1/2", 2"
210-998	2-1/2", 3"
CLOSED ONLY	
210-994C	1/4", 3/8", 1/2"
210-995C	3/4"
210-996C	1", 1-1/4"
210-997C	1-1/2", 2"
210-998C	2-1/2", 3"
210-999C	4"



### T-Handle

Red Aluminum, Fits T-100, S-100, JP-100 Series



PART NUMBER	SIZE
220-204	1/4", 3/8", 1/2"
220-205	3/4"
220-206	1", 1-1/4"



### T-Handle

Red Aluminum, Fits T/S-412G, T/S-422G, T-423G, JF-100T/S, T/S-110, T-100HF, S-100HS



PART NUMBER	SIZE
899-123	1/4", 3/8", 1/2"
899-125	3/4", 1"



### Long Neck T-Handle

Fits T-100, S-100, JP-100 Series



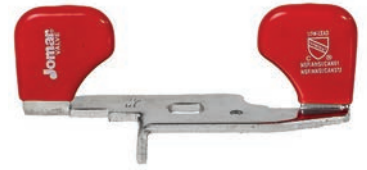
PART NUMBER	SIZE
220-223	1/4", 3/8", 1/2"
220-224	3/4"
220-225	1", 1-1/4"



### Wingtip Handle

Fits JF-100 Series, T/S-412G, T/S-422G, JP-150G, T/S-150G

PART NUMBER	SIZE
899-123GWH	1/4", 3/8", 1/2"
899-125GWH	3/4", 1"
899-128GWH	1-1/4", 1-1/2", 2"



### Oval Handle

Fits T-100, S-100, JP-100 Series

PART NUMBER	SIZE
220-514	1/2"
220-515	3/4"
220-516	1", 1-1/4"
220-517	1-1/2", 2"



### Oval Handle

Fits JF-100T/S, T/S-110, T-100HF, S-100HS

PART NUMBER	SIZE
100-103OH	1/4" - 1/2"
100-105OH	3/4" - 1"
100-108OH	1-1/4" - 2"





**Thermal-Block™**

Thermal Insulated Handle with Memory Stop for Bronze Ball Valves,  
Fits T/S-200CSSG, T/S-200CSS

PART NUMBER	SIZE
220-423	1/2"
220-424	3/4", 1"
220-426	1-1/4"
220-428	1-1/2", 2"

- UL 2043 Certified Handle



**Thermal-Block™**

Thermal Insulated Handle with Memory Stop for Brass Ball Valves,  
Fits T/S-100CG, T/S-100CSSG, JP-100G, JP-100SSG, T-100NE

PART NUMBER	SIZE
220-323	1/2"
220-324	3/4"
220-326	1", 1-1/4"
220-328	1-1/2", 2"

- UL 2043 Certified Handle



**Slo-Ball Handle**

270° Gear Operator Handle, Fits T-100, S-100 or JP-100 Series

PART NUMBER	SIZE
220-014	1/4", 3/8", 1/2"
220-015	3/4"
220-016	1", 1-1/4"
220-017	1-1/2", 2"



**Memory Stop**

Fits T-100, S-100, JP-100 Series

PART NUMBER	SIZE
220-103	1/4", 3/8", 1/2"
220-104	3/4"
220-105	1", 1-1/4"
220-106	1-1/2", 2"





### Square Head Top

1-1/16" Diameter, Fits T-100, S-100, JP-100 Series

PART NUMBER	SIZE
889-113	1/2"
889-114	3/4"
889-115	1", 1-1/4"
899-117	1-1/2", 2"



### Stem Extension

2", Fits T/S-200CSSG, T/S-200CSS

PART NUMBER	SIZE
200-103EH	1/4", 3/8", 1/2"
200-105EH	3/4", 1"
200-106EH	1-1/4"
200-108EH	1-1/2", 2"



### Stem Extension

2", T.E.A. Coated, Fits T-100, S-100, JP-100 Series

PART NUMBER	SIZE
230-004	1/4", 3/8", 1/2"
230-005	3/4"
230-006	1", 1-1/4"
230-007	1-1/2", 2"
230-008	2-1/2", 3"





**Stem Extension**

2", Fits JP-150G, T/S-412G, T/S-422G, JF-100T/S, T/S-110, T-100HF, S-100HS

PART NUMBER	SIZE
100-103EH	1/4" - 1/2"
100-105EH	3/4" - 1"
100-108EH	1-1/4" - 2"



**Filter Ball® Replacement Filters**

Stainless Steel, Fits T-100FBG

PART NUMBER	SIZE	CASE	WEIGHT
MESH 20			
221-014	1/2" AND 3/4" HEAVY PATTERN*	250	4
221-015	1"	200	4
221-016	1-1/4"	150	5
221-017	1-1/2"	80	5
221-018	2"*	40	5
MESH 40			
221-114	1/2" AND 3/4" HEAVY PATTERN*	250	4
221-115	1"	200	4
221-116	1-1/4"	150	4
221-117	1-1/2"	80	6
221-118	2"*	40	5
MESH 60			
221-204	1/2" AND 3/4" HEAVY PATTERN*	250	5
221-205	1"	200	6
221-206	1-1/4"	150	7
221-207	1-1/2"	80	6
221-208	2"*	40	6
MESH 80			
221-214	1/2" AND 3/4" HEAVY PATTERN*	250	5
221-215	1"	200	6
221-216	1-1/4"	150	7
221-217	1-1/2"	80	6
221-218	2"*	40	6
MESH 100			
221-224	1/2" AND 3/4" HEAVY PATTERN*	250	5
221-225	1"	200	6
221-226	1-1/4"	150	3
221-227	1-1/2"	80	6
221-228	2"*	40	6



\*FOR 1/2" AND 3/4" REPLACEMENT FILTERS OF VALVES PURCHASED PRIOR TO 2015, OR 2" REPLACEMENT FILTERS OF VALVES PURCHASED PRIOR TO JUNE 2020, CONTACT CSR@JOMAR.COM.

# PART NUMBER INDEX

PART NUMBER	PAGE
100-080RVSSG	29
100-100RVSSG	29
100-101	48
100-101-LH	49
100-101SSG	23
100-101SSG-LH	23
100-101-TH	48
100-102	48
100-102-LH	49
100-102SSG	23
100-102SSG-LH	23
100-102-TH	48
100-103	48
100-103EH	147
100-103GLL	141
100-103JFPG	37
100-103-LH	49
100-103LL	142
100-103OH	144
100-103RH	140
100-103SH	140
100-103SSG	23
100-103SSG-LH	23
100-103-TH	48
100-104	48
100-104JFPG	37
100-104-LH	49
100-104SSG	23
100-104SSG-LH	23
100-104-TH	48
100-105	48
100-105EH	147
100-105GLL	141
100-105JFPG	37
100-105-LH	49
100-105LL	142
100-105OH	144
100-105RH	140
100-105SH	140
100-105SSG	23
100-105SSG-LH	23
100-105-TH	48
100-106	48
100-106-20	50
100-106-LH	49
100-106SSG	23
100-106SSG-LH	23
100-107	48
100-107-24	50

PART NUMBER	PAGE
100-107-LH	49
100-107SSG	23
100-107SSG-LH	23
100-108	48
100-108EH	147
100-108GLL	141
100-108-LH	49
100-108LL	142
100-108OH	144
100-108RH	140
100-108SH	140
100-108SSG	23
100-108SSG-LH	23
100-109	48
100-109GLL	141
100-109-LH	49
100-109LL	142
100-109RH	140
100-109SSG	23
100-109SSG-LH	23
100-110	48
100-110GLL	141
100-110-LH	49
100-110LL	142
100-110RH	140
100-110SSG	23
100-110SSG-LH	23
100-111	48
100-111GLL	141
100-111-LH	49
100-111LL	142
100-111RH	140
100-111SSG	23
100-111SSG-LH	23
100-113	49
100-113-LH	49
100-113SSG	23
100-113SSG-LH	24
100-114	49
100-114-LH	49
100-114SSG	23
100-114SSG-LH	24
100-115	49
100-115-LH	49
100-115SSG	23
100-115SSG-LH	24
100-116	49
100-116-LH	49
100-116SSG	23

PART NUMBER	PAGE
100-116SSG-LH	24
100-117	49
100-117-LH	49
100-117SSG	23
100-117SSG-LH	24
100-118	49
100-118-LH	49
100-118SSG	23
100-118SSG-LH	24
100-119	49
100-119-LH	49
100-119SSG	23
100-119SSG-LH	24
100-120	49
100-120-LH	49
100-120SSG	23
100-120SSG-LH	24
100-121	49
100-121-LH	49
100-121SSG	23
100-121SSG-LH	24
100-123G	28
100-124G	28
100-125RVSSG	29
100-131	50
100-131G	36
100-131-TH	50
100-132	50
100-132G	36
100-132-TH	50
100-133	50
100-133G	36
100-133-TH	50
100-134	50
100-134G	36
100-134-TH	50
100-135	50
100-135G	36
100-135-TH	50
100-143G	36
100-144G	36
100-153G	28
100-154G	28
100-203	45
100-203G	17
100-203G-IH	18
100-203G-LH	18
100-203SSG	19
100-203SSG-IH	20

PART NUMBER	PAGE
100-203SSG-LH	19
100-204	45
100-204G	17
100-204G-IH	18
100-204G-LH	18
100-204SSG	19
100-204SSG-IH	20
100-204SSG-LH	19
100-205	45
100-205G	17
100-205G-IH	18
100-205G-LH	18
100-205SSG	19
100-205SSG-IH	20
100-205SSG-LH	19
100-206	45
100-206G	17
100-206G-IH	18
100-206G-LH	18
100-206SSG	19
100-206SSG-IH	20
100-206SSG-LH	19
100-207	45
100-207G	17
100-207G-IH	18
100-207G-LH	18
100-207SSG	19
100-207SSG-IH	20
100-207SSG-LH	19
100-208	45
100-208G	17
100-208G-IH	18
100-208G-LH	18
100-208SSG	19
100-208SSG-IH	20
100-208SSG-LH	19
100-209XLC	46
100-209XLCCG	18
100-209XLCCSSG	19
100-210XLC	46
100-210XLCCG	18
100-210XLCCSSG	19
100-211XLC	46
100-211XLCCG	18
100-211XLCCSSG	19
100-295	46
100-296G	36
100-297	46
100-298	46

PART NUMBER	PAGE
100-299	46
100-300	46
100-396G	37
100-397	47
100-397G	37
100-397G-TH	37
100-397-TH	47
100-398	47
100-398G	37
100-398G-TH	37
100-398-TH	47
100-399	47
100-399G	37
100-399G-TH	37
100-399-TH	47
100-400	47
100-400G	37
100-400G-TH	37
100-400-TH	47
100-403G	13
100-403G-IH	14
100-403G-LH	13
100-403SSG	15
100-403SSG-IH	16
100-403SSG-LH	15
100-404G	13
100-404G-IH	14
100-404G-LH	13
100-404SSG	15
100-404SSG-IH	16
100-404SSG-LH	15
100-405G	13
100-405G-IH	14
100-405G-LH	13
100-405SSG	15
100-405SSG-IH	16
100-405SSG-LH	15
100-406G	13
100-406G-IH	14
100-406G-LH	13
100-406SSG	15
100-406SSG-IH	16
100-406SSG-LH	15
100-407G	13
100-407G-IH	14
100-407G-LH	13
100-407SSG	15
100-407SSG-IH	16
100-407SSG-LH	15

PART NUMBER	PAGE
100-408G	13
100-408G-IH	14
100-408G-LH	13
100-408SSG	15
100-408SSG-IH	16
100-408SSG-LH	15
100-409G	13
100-410G	13
100-411G	13
100-413G	13
100-413G-IH	14
100-413G-LH	14
100-413SSG	15
100-413SSG-IH	16
100-413SSG-LH	16
100-414G	13
100-414G-IH	14
100-414G-LH	14
100-414SSG	15
100-414SSG-IH	16
100-414SSG-LH	16
100-415G	13
100-415G-IH	14
100-415G-LH	14
100-415SSG	15
100-415SSG-IH	16
100-415SSG-LH	16
100-416G	13
100-416G-IH	14
100-416G-LH	14
100-416SSG	15
100-416SSG-IH	16
100-416SSG-LH	16
100-417G	13
100-417G-IH	14
100-417G-LH	14
100-417SSG	15
100-417SSG-IH	16
100-417SSG-LH	16
100-418G	13
100-418G-IH	14
100-418G-LH	14
100-418SSG	15
100-418SSG-IH	16
100-418SSG-LH	16
100-419G	13
100-420G	13
100-421G	13
100-430	47

PART NUMBER	PAGE
100-431	47
100-432	47
100-433	47
100-440	47
100-441	47
100-442	47
100-443	47
100-501	44
100-502	44
100-503	44
100-504	44
100-505	44
100-506	44
100-507	44
100-508	44
100-509	44
100-510	44
100-533	44
100-534	44
100-535	44
100-536	44
100-537	44
100-538	44
100-601	44
100-602	44
100-603	44
100-604	44
100-605	44
100-633G	26
100-634G	26
100-635G	26
100-643G	26
100-644G	26
100-645G	26
100-653G	37
100-654G	37
100-663G	38
100-664G	38
100-673G	38
100-674G	38
100-701	42
100-701-LH	43
100-701-OH	43
100-702	42
100-702-LH	43
100-702-OH	43
100-703	42
100-703-IH	43
100-703-LH	43

PART NUMBER	PAGE
100-703-OH	43
100-704	42
100-704-IH	43
100-704-LH	43
100-704-OH	43
100-704RAT	42
100-705	42
100-705-IH	43
100-705-LH	43
100-705-OH	43
100-706	42
100-706-IH	43
100-706-LH	43
100-706-OH	43
100-707	42
100-707-IH	43
100-707-LH	43
100-707-OH	43
100-708	42
100-708-IH	43
100-708-LH	43
100-708-OH	43
100-709	42
100-710	42
100-711	42
100-753G	20
100-754G	20
100-773G	21
100-774G	21
100-803	43
100-804	43
100-805	43
100-806	43
100-807	43
100-808	43
100-809	43
100-810	43
100-833G	21
100-834G	21
100-835G	21
100-836G	21
100-837G	21
100-838G	21
100-903	61
100-904	61
100-905	61
100-906	61
100-907	61
100-908	61

# PART NUMBER INDEX

PART NUMBER	PAGE
100-931	59
100-931-DH	60
100-932	59
100-932-DH	60
100-933	59
100-933-DH	60
100-934	59
100-934-DH	60
100-935	59
100-935-DH	60
100-936	59
100-936-DH	60
100-937	59
100-937-DH	60
100-938	59
100-938-DH	60
100-951	55
100-952	55
100-953	55
100-954	55
100-955	55
100-956	55
100-957	55
100-958	55
100-961	59
100-962	59
100-963	59
100-964	59
100-965	59
100-966	59
100-967	59
100-968	59
100-971	55
100-972	55
100-973	55
100-974	55
100-975	55
100-976	55
100-977	55
100-978	55
100-983	64
100-984	64
100-985	64
100-986	64
100-987	64
100-988	64
100-992	57
100-992LH	142
100-993	57

PART NUMBER	PAGE
100-993LH	142
100-994	57
100-994LH	142
100-995	57
100-995LH	142
100-996	57
100-996LH	142
100-997	57
100-997LH	142
100-998	57
101-080RVSSG	30
101-100RVSSG	30
101-125RVSSG	30
101-401	52
101-402	52
101-403	52
101-403DU	52
101-404	52
101-404BRT*	52
101-404DU	52
101-411	52
101-412	52
101-413	52
101-414	52
101-502	52
101-503	52
101-504	52
101-512	52
101-513	52
101-513DU	52
101-601	52
101-602	52
101-603	52
101-604	52
101-612	52
101-613	52
101-614	52
101-702	52
101-703	52
101-703DU	52
101-704DU	52
101-712	52
101-713	52
101-803DU	52
101-804DU	52
101-931	60
101-933	60
101-934	60
101-935	60

PART NUMBER	PAGE
101-941	59
101-942	59
101-943	59
101-944	59
101-945	59
101-946	59
101-947	59
101-948	59
101-949	59
101-950	59
101-951	59
101-983	64
101-984	64
101-985	64
101-986	64
101-987	64
101-988	64
101-992	57
101-993	57
101-994	57
101-995	57
101-996	57
101-997	57
101-998	57
102-301	53
102-302	53
102-303	53
102-304	53
102-313DU	53
102-314DU	53
102-402	53
102-403	53
102-403DU	53
102-404	53
102-405	53
102-413DU	53
102-503	53
102-504	53
102-505	53
102-513	53
102-514	53
102-603	54
102-604	54
102-605	54
102-612	54
102-613	54
102-614	54
102-623	54
102-624	54

PART NUMBER	PAGE
102-625	54
102-633	54
102-653G	27
102-654G	27
102-655G	27
102-663G	27
102-664G	27
102-665G	27
103-080RVSSG	30
103-100RVSSG	30
103-125RVSSG	30
103-301	90
103-302	90
103-303	90
103-303G	89
103-304	90
103-304G	89
103-305	90
103-305G	89
103-306	90
103-306G	89
103-307	90
103-307G	89
103-308	90
103-308G	89
103-309	90
103-310	90
103-311	90
103-353G	88
103-354G	88
103-355G	88
103-356G	88
103-357G	88
103-358G	88
103-403	90
103-403G	89
103-404	90
103-404G	89
103-405	90
103-405G	89
103-406	90
103-406G	89
103-407	90
103-407G	89
103-408	90
103-408G	89
103-409	90
103-410	90
103-453G	88

PART NUMBER	PAGE
103-454G	88
103-455G	88
103-456G	88
103-457G	88
103-458G	88
103-503	91
103-504	91
103-506	91
103-508	91
103-523PG	33
103-523PG-TH	33
103-524PG	33
103-524PG-TH	33
103-525	91
103-525PG	33
103-525PG-TH	33
103-526PG	33
103-527PG	33
103-528PG	33
103-533PG	33
103-533PG-TH	33
103-534MPG	34
103-534MPG-TH	34
103-534PG	33
103-534PG-TH	33
103-535PG	33
103-535PG-TH	33
103-543PG	35
103-543PG-TH	35
103-544PG	35
103-544PG-TH	35
103-554PG	34
103-554PG-TH	34
103-555PG	34
103-555PG-TH	34
103-563PG	34
103-564PG	34
103-565PG	34
103-603	91
103-604	91
103-606	91
103-608	91
103-610	91
103-612	91
103-625	91
104-080RVSSG	30
104-100RVSSG	30
104-125RVSSG	30
104-523PG	31

PART NUMBER	PAGE
104-523PG-TH	31
104-524PG	31
104-524PG-TH	31
104-525PG	31
104-525PG-TH	31
104-526PG	31
104-527PG	31
104-528PG	31
104-529PG	31
104-530PG	31
104-533PG	31
104-533PG-TH	31
104-534MPG	32
104-534MPG-TH	32
104-534PG	31
104-534PG-TH	31
104-535PG	31
104-543PG	33
104-543PG-TH	33
104-544PG	33
104-544PG-TH	33
104-545PG	33
104-554PG	32
104-554PG-TH	32
104-555PG	32
104-555PG-TH	32
104-563PG	32
104-564PG	32
104-565PG	32
105-003G	94
105-004G	94
105-005G	94
105-006G	94
105-007G	94
105-008G	94
105-080RVSSG	31
105-100RVSSG	31
105-103	96
105-103G	94
105-104	96
105-104G	94
105-105	96
105-105G	94
105-106	96
105-106G	94
105-107	96
105-107G	94
105-108	96
105-108G	94

PART NUMBER	PAGE
105-109	96
105-109G	94
105-110	96
105-110G	94
105-111	96
105-111G	94
105-125RVSSG	31
105-203	96
105-203G	94
105-204	96
105-204G	94
105-205	96
105-205G	94
105-206	96
105-206G	94
105-207	96
105-207G	94
105-208	96
105-208G	94
105-209G	94
105-210G	94
105-303	95
105-303G	92
105-304	95
105-304G	92
105-305	95
105-305G	92
105-306	95
105-306G	92
105-307	95
105-307G	92
105-308	95
105-308G	92
105-309	95
105-310	95
105-403	95
105-403G	92
105-404	95
105-404G	92
105-405	95
105-405G	92
105-406	95
105-406G	92
105-407	95
105-407G	92
105-408	95
105-408G	92
105-409	95
105-410	95

PART NUMBER	PAGE
105-503	97
105-504	97
105-506	97
105-508	97
105-510	97
105-512	97
105-525	97
105-603G	93
105-604G	93
105-605G	93
105-606G	93
105-607G	93
105-608G	93
105-613G	93
105-614G	93
105-615G	93
105-616G	93
105-617G	93
105-618G	93
105-623G	93
105-624G	93
105-625G	93
105-626G	93
105-627G	93
105-628G	93
105-633G	93
105-634G	93
105-635G	93
105-703	97
105-704	97
105-706	97
105-708	97
105-710	97
105-712	97
105-725	97
105-803	96
105-804	96
105-805	96
105-806	96
105-807	96
105-808	96
105-903	97
105-904	97
105-906	97
105-908	97
105-910	97
105-912	97
105-925	97
106-303G	98

# PART NUMBER INDEX

PART NUMBER	PAGE
106-304G	98
106-305G	98
106-306G	98
106-307G	98
106-308G	98
106-309G	98
106-310G	98
106-403G	98
106-404G	98
106-405G	98
106-406G	98
106-407G	98
106-408G	98
106-603	99
106-604	99
106-606	99
106-608	99
106-610	99
106-612	99
106-625	99
150-103G	25
150-104G	25
150-105G	25
150-106G	25
150-107G	25
150-108G	25
150-109G	25
150-110G	25
150-111G	25
150-113G	26
150-114G	26
150-115G	26
150-116G	26
150-117G	26
150-118G	26
150-119G	26
150-120G	26
150-121G	26
150-203G	24
150-204G	24
150-205G	24
150-206G	24
150-207G	24
150-208G	24
150-209XLCG	24
150-210XLCG	24
150-211XLCG	24
150-213G	28
150-214G	28

PART NUMBER	PAGE
150-233G	27
150-234G	27
150-235G	27
150-563G	25
150-564G	25
150-565G	25
150-573G	25
150-574G	25
150-575G	25
150-603G	35, 110
150-603G	35, 110
150-604G	35, 110
150-604G	35, 110
150-605G	35, 110
150-605G	35, 110
150-663G	35, 110
150-663G	35, 110
150-664G	35, 110
150-664G	35, 110
150-665G	35, 110
150-665G	35, 110
160-103	45
160-104	45
160-105	45
160-106	45
160-106G	20
160-107	45
160-107G	20
160-108	45
160-108G	20
160-503	46
160-504	46
160-505	46
160-506	46
160-507	46
160-508	46
170-103	45
170-104	45
170-105	45
170-106	45
170-107	45
170-108	45
180-103G-A	69
180-103G-A-C	69
180-103G-B	68
180-103G-B-C	68
180-103G-D	68
180-103G-D-C	68
180-103MFG-A-I	72

PART NUMBER	PAGE
180-103MFG-B-I	72
180-103MFG-D-I	72
180-103MG-A-I	71
180-103MG-B-I	70
180-103MG-D-I	70
180-104G-A	69
180-104G-A-C	69
180-104G-B	68
180-104G-B-C	68
180-104G-D	68
180-104G-D-C	68
180-104MFG-A-I	72
180-104MFG-B-I	72
180-104MFG-D-I	72
180-104MG-A-I	71
180-104MG-B-I	70
180-104MG-D-I	70
180-503G	74
180-504G	74
180-703G	74
180-704G	74
180-713G	74
180-714G	74
180-723G	74
180-724G	74
180-893	74
180-TPW	74
186-530	48
186-531	48
186-533	48
186-730	48
186-731	48
186-741	48
186-743	48
200-103EH	146
200-105EH	146
200-106EH	146
200-108EH	146
200-401SSG	10
200-401SSG-EH	12
200-401SSG-LH	10
200-402SSG	10
200-402SSG-EH	12
200-402SSG-IH	11
200-402SSG-LH	10
200-403SSG	10
200-403SSG-EH	12
200-403SSG-LH	10
200-404SSG	10

PART NUMBER	PAGE
200-404SSG-EH	12
200-404SSG-IH	11
200-404SSG-LH	10
200-405SSG	10
200-405SSG-EH	12
200-405SSG-IH	11
200-405SSG-LH	10
200-406SSG	10
200-406SSG-EH	12
200-406SSG-IH	11
200-406SSG-LH	10
200-407SSG	10
200-407SSG-EH	12
200-407SSG-IH	11
200-407SSG-LH	10
200-408SSG	10
200-408SSG-EH	12
200-408SSG-IH	11
200-408SSG-LH	10
200-409SSG	10
200-409SSG-LH	10
200-410SSG	10
200-410SSG-LH	10
200-413SSG	10
200-413SSG-EH	12
200-413SSG-IH	11
200-413SSG-LH	11
200-414SSG	10
200-414SSG-EH	12
200-414SSG-IH	11
200-414SSG-LH	11
200-415SSG	10
200-415SSG-EH	12
200-415SSG-IH	11
200-415SSG-LH	11
200-416SSG	10
200-416SSG-EH	12
200-416SSG-IH	11
200-416SSG-LH	11
200-417SSG	10
200-417SSG-EH	12
200-417SSG-IH	11
200-417SSG-LH	11
200-418SSG	10
200-418SSG-EH	12
200-418SSG-IH	11
200-418SSG-LH	11
200-419SSG	10
200-419SSG-LH	11

PART NUMBER	PAGE
200-420SSG	10
200-420SSG-LH	11
200-701	39
200-701-EH	41
200-701-LH	39
200-702	39
200-702-EH	41
200-702-LH	39
200-703	39
200-703-EH	41
200-703-IH	40
200-703-LH	39
200-704	39
200-704-EH	41
200-704-IH	40
200-704-LH	39
200-705	39
200-705-EH	41
200-705-IH	40
200-705-LH	39
200-706	39
200-706-EH	41
200-706-IH	40
200-706-LH	39
200-707	39
200-707-EH	41
200-707-IH	40
200-707-LH	39
200-708	39
200-708-EH	41
200-708-IH	40
200-708-LH	39
200-803	39
200-803-EH	41
200-803-IH	40
200-803-LH	40
200-804	39
200-804-EH	41
200-804-IH	40
200-804-LH	40
200-805	39
200-805-EH	41
200-805-IH	40
200-805-LH	40
200-806	39
200-806-EH	41
200-806-IH	40
200-806-LH	40
200-807	39

PART NUMBER	PAGE
200-807-EH	41
200-807-IH	40
200-807-LH	40
200-808	39
200-808-EH	41
200-808-IH	40
200-808-LH	40
201-003	124
201-003G	122
201-004	124
201-004G	122
201-103G	122
201-104G	122
201-123G	123
201-133G	122
201-134G	122
201-203G	127
201-204G	127
201-205G	126
201-206G	126
201-207G	126
201-208G	126
201-215G	126
201-216G	126
201-217G	126
201-218G	126
202-003G	125
202-004G	125
202-103G	125
202-104G	125
203-204G	128
210-203	111
210-204	111
210-205	111
210-206	111
210-207	111
210-208	111
210-209	111
210-210	111
210-211	111
210-223	112
210-224	112
210-225	112
210-226	112
210-227	112
210-228	112
210-229	112
210-230	112
210-231	112

PART NUMBER	PAGE
210-543	111
210-544	111
210-545	111
210-546	111
210-547	111
210-548	111
210-549	111
210-550	111
210-551	111
210-603	111
210-604	111
210-605	111
210-606	111
210-607	111
210-608	111
210-703	112
210-704	112
210-705	112
210-706	112
210-707	112
210-708	112
210-723	112
210-724	112
210-725	112
210-726	112
210-727	112
210-728	112
210-994	143
210-994C	143
210-995	143
210-995C	143
210-996	143
210-996C	143
210-997	143
210-997C	143
210-998	143
210-998C	143
210-999C	143
220-014	145
220-015	145
220-016	145
220-017	145
220-103	145
220-104	145
220-105	145
220-106	145
220-204	143
220-205	143
220-206	143

PART NUMBER	PAGE
220-223	143
220-224	143
220-225	143
220-300	140
220-301	140
220-302	140
220-303	140
220-305	140
220-306	140
220-323	145
220-324	145
220-326	145
220-328	145
220-423	145
220-424	145
220-426	145
220-428	145
220-514	144
220-515	144
220-516	144
220-517	144
220-714	141
220-714G	141
220-715	141
220-715G	141
220-716	141
220-716G	141
220-717	141
220-717G	141
220-718G	141
220-984	142
220-985	142
220-986	142
220-987	142
220-994	142
220-994G	141
220-995	142
220-995G	141
220-996	142
220-996G	141
220-997	142
220-997G	141
221-014	147
221-015	147
221-016	147
221-017	147
221-018	147
221-114	147
221-115	147

# PART NUMBER INDEX

PART NUMBER	PAGE
221-116	147
221-117	147
221-118	147
221-204	147
221-205	147
221-206	147
221-207	147
221-208	147
221-214	147
221-215	147
221-216	147
221-217	147
221-218	147
221-224	147
221-225	147
221-226	147
221-227	147
221-228	147
230-004	146
230-005	146
230-006	146
230-007	146
230-008	146
240-003B	114
240-003P	114
240-004B	114
240-004P	114
240-004T	114
240-005B	114
240-005P	114
240-005T	114
240-006B	114
240-006P	114
240-006T	114
240-007B	114
240-007P	114
240-007T	114
240-008B	114
240-008P	114
240-008T	114
241-004D	114
241-004P	114
241-004T	114
241-005D	114
241-005P	114
241-005T	114
241-006D	114
241-006P	114
241-006T	114

PART NUMBER	PAGE
241-008T	114
242-005B	115
246-005B	115
246-006B	115
300-001	130
300-003	130
300-004	130
300-006	130
300-008	130
300-011	130
300-013	131
300-014	131
300-017CLAM	130
300-021CLAM	131
300-023CLAM	130
300-101	131
300-102	132
301-001	132
301-002	132
302-106	132
305-400	133
305-401	133
305-408	133
400-001	136
400-002	136
400-003	136
400-004	136
400-005	136
400-101	136
400-102	136
400-103	136
400-104	136
400-105	136
400-202	136
400-203	136
400-204	136
400-302	137
400-303	137
400-304	137
400-403	137
400-404	137
400-503	137
400-504	137
500-098	65
500-099	65
500-101	65
500-203	60
500-204	60
500-205	60

PART NUMBER	PAGE
500-301	62
500-302	62
500-303	62
500-304	62
500-305	62
500-306	62
500-307	62
500-308	62
500-310	62
500-311	62
500-343	63
500-344	63
500-345	63
500-346	63
500-347	63
500-348	63
500-350	63
500-351	63
500-358	62
500-368	62
500-376	63
500-378	63
500-403	55
500-404	55
500-405	55
500-406	55
500-407	55
500-408	55
500-503	56
500-504	56
500-505	56
500-506	56
500-507	56
500-508	56
500-803	51
500-804	51
500-805	51
500-806	51
500-807	51
500-808	51
500-833	51
500-833SS	51
500-834	51
500-834SS	51
500-835	51
500-835SS	51
500-836	51
500-836SS	51
500-837	51

PART NUMBER	PAGE
500-837SS	51
500-838	51
500-838SS	51
501-308	62
501-358	62
511-308	63
600-02DSBL	80
600-02DSCL	80
600-02DSEL	80
600-02DSPL	80
600-02DSVL	80
600-02H1CSFG	82
600-02H1CSFL	82
600-02H1CSMG	82
600-02H1CSML	82
600-02H1CSRG	82
600-02H1CSRL	82
600-02H1SSFSG	82
600-02H1SSFL	82
600-02H1SSMG	82
600-02H1SSML	82
600-02H1SSRG	82
600-02H1SSRL	82
600-02H3CSRSG	83
600-02H3CSRL	83
600-02H3SSRG	84
600-02H3SSRL	84
600-03DSBL	80
600-03DSCL	80
600-03DSEL	80
600-03DSPL	80
600-03DSVL	80
600-03H1CSFG	82
600-03H1CSFL	82
600-03H1CSMG	82
600-03H1CSML	82
600-03H1CSRSG	82
600-03H1CSRL	82
600-03H1SSFSG	82
600-03H1SSFL	82
600-03H1SSMG	82
600-03H1SSML	82
600-03H1SSRG	82
600-03H1SSRL	82
600-03H3CSRSG	83
600-03H3CSRL	83
600-03H3SSRG	84
600-03H3SSRL	84
600-04DSBL	80

PART NUMBER	PAGE
600-04DSCG	80
600-04DSCL	80
600-04DSEG	80
600-04DSEL	80
600-04DSPG	80
600-04DSPL	80
600-04DSVL	80
600-04H1CSFG	82
600-04H1CSFL	82
600-04H1CSMG	82
600-04H1CSML	82
600-04H1CSRSG	82
600-04H1CSRSL	82
600-04H1SSFG	82
600-04H1SSFL	82
600-04H1SSMG	82
600-04H1SSML	82
600-04H1SSRSG	82
600-04H1SSRSL	82
600-04H3CSRSG	83
600-04H3CSRSL	83
600-04H3SSRSG	84
600-04H3SSRSL	84
600-05DSBL	80
600-05DSCL	80
600-05DSEL	80
600-05DSPL	80
600-05DSVL	80
600-05H1CSFG	82
600-05H1CSFL	82
600-05H1CSMG	82
600-05H1CSML	82
600-05H1CSRSG	82
600-05H1CSRSL	82
600-05H1SSFG	82
600-05H1SSFL	82
600-05H1SSMG	82
600-05H1SSML	82
600-05H1SSRSG	82
600-05H1SSRSL	82
600-05H3CSRSG	83
600-05H3SSRSG	84
600-06DSBL	80
600-06DSCG	80
600-06DSCL	80
600-06DSEG	80
600-06DSEL	80
600-06DSPG	80
600-06DSPL	80

PART NUMBER	PAGE
600-06DSVL	80
600-06H1CSFG	82
600-06H1CSFL	82
600-06H1CSMG	82
600-06H1CSML	82
600-06H1CSRSG	82
600-06H1CSRSL	82
600-06H1SSFG	82
600-06H1SSFL	82
600-06H1SSMG	82
600-06H1SSML	82
600-06H1SSRSG	82
600-06H1SSRSL	82
600-06H3CSRSG	83
600-06H3SSRSG	84
600-08DSBB	80
600-08DSCG	80
600-08DSCL	80
600-08DSEB	80
600-08DSEG	80
600-08DSPB	80
600-08DSPG	80
600-08DSVB	80
600-08H1CSFG	82
600-08H1CSMG	82
600-08H1CSRSG	82
600-08H1SSFG	82
600-08H1SSMG	82
600-08H1SSRSG	82
600-08H3CSRSG	83
600-08H3SSRSG	84
600-103	65
600-104	65
600-105	65
600-107	65
600-108	65
600-109	65
600-10DSBG	80
600-10DSCG	80
600-10DSEG	80
600-10DSPG	80
600-10DSVG	80
600-10H1CSFG	82
600-10H1CSMG	82
600-10H1CSRSG	82
600-10H1SSFG	82
600-10H1SSMG	82
600-10H1SSRSG	82
600-10H3CSRSG	83

PART NUMBER	PAGE
600-10H3SSRSG	84
600-110	65
600-111	65
600-112	65
600-113	65
600-114	65
600-115	65
600-116	66
600-117	66
600-118	66
600-119	66
600-120	66
600-121	66
600-122	66
600-123	66
600-128	65
600-12DSBG	80
600-12DSCG	80
600-12DSEG	80
600-12DSPG	80
600-12DSVG	80
600-12H1CSFG	82
600-12H1CSMG	82
600-12H1CSRSG	82
600-12H1SSFG	82
600-12H1SSMG	82
600-12H1SSRSG	82
600-12H3CSRSG	83
600-12H3SSRSG	84
600-130	65
600-131	65
600-132	65
600-133	65
600-136	66
600-137	66
600-138	66
600-139	66
600-141	66
600-143	66
600-14DSBG	80
600-14DSEG	80
600-14DSPG	80
600-14DSVG	80
600-14H1CSRSG	82
600-14H1SSRSG	82
600-16DSBG	80
600-16DSEG	80
600-16DSPG	80
600-16DSVG	80

PART NUMBER	PAGE
600-16H1CSRSG	82
600-16H1SSRSG	82
600-18DSBG	80
600-18DSEG	80
600-18DSPG	80
600-18DSVG	80
600-18H1CSRSG	82
600-18H1SSRSG	82
600-203	58
600-204	58
600-205	58
600-207	58
600-208	58
600-209	58
600-20DSBG	80
600-20DSEG	80
600-20DSPG	80
600-20DSVG	80
600-20H1CSRSG	82
600-20H1SSRSG	82
600-210	58
600-211	58
600-212	58
600-212DSBL	80
600-212DSCL	80
600-212DSEL	80
600-212DSPL	80
600-212DSVL	80
600-212H1CSFG	82
600-212H1CSFL	82
600-212H1CSMG	82
600-212H1CSML	82
600-212H1CSRSG	82
600-212H1CSRSL	82
600-212H1SSFG	82
600-212H1SSFL	82
600-212H1SSMG	82
600-212H1SSML	82
600-212H1SSRSG	82
600-212H1SSRSL	82
600-212H3CSRSG	83
600-212H3CSRSL	83
600-212H3SSRSG	84
600-212H3SSRSL	84
600-213	58
600-214	58
600-215	58
600-228	58
600-230	58

# PART NUMBER INDEX

PART NUMBER	PAGE
600-231	58
600-232	58
600-233*	58
600-24DSBG	80
600-24DSEG	80
600-24DSPG	80
600-24DSVG	80
600-24H1CSR	82
600-24H1SSRG	82
600-30DSEG	80
600-36DSEG	80
601-603	63
601-604	63
601-605	63
601-606	63
601-607	63
601-608	63
601-613	56
601-614	56
601-615	56
601-616	56
601-617	56
601-618	56
601-623	64
601-624	64
601-625	64
601-626	64
601-627	64
601-628	64
601-633	56
601-634	56
601-635	56
601-636	56
601-637	56
601-638	56
701-103	120
701-103G	118
701-104	120
701-104G	118
701-105	120
701-105G	118
701-106	120
701-106G	118
701-107	120
701-107G	118
701-108	120
701-108G	118
701-304G	118
701-306G	118

PART NUMBER	PAGE
701-403	120
701-404	120
701-405	120
701-406	120
701-407	120
701-408	120
701-413	120
701-414	120
701-415	120
701-416	120
701-417	120
701-418	120
701-503G	118
701-504G	118
701-505G	118
701-703G	119
701-704G	119
701-705G	119
701-706G	119
701-707G	119
701-708G	119
701-803G	119
701-804G	119
703-102	120
703-103	120
703-104	120
704-102	120
704-103	120
704-104	120
800-103ADDG	38
800-104ADDG	38
800-105ADDG	38
800-106ADDG	38
800-107ADDG	38
800-108ADDG	38
810-504G	21
810-505G	22
810-514G	21
810-524G	21
810-594G	22
810-604G	22
810-614G	22
899-113	146
899-114	146
899-115	146
899-117	146
899-123	143
899-123GWH	144
899-125	143

PART NUMBER	PAGE
899-125GWH	144
899-128GWH	144
899-180	74
899-563	51
899-564	51
899-565	51
899-566	51
899-567	51
899-568	51
899-701	140
899-704	140
899-705	140
899-708	140
899-710	140
899-711	140
899-911	66
899-912	66
899-913	66
899-914	66
899-915	66
899-916	66
899-917	66
899-918	66
899-919	66
899-920	66
899-921	66
899-943	66
899-944	66
899-945	66
899-946	66
899-947	66
899-948	66
899-981	66
899-982	66
899-983	66
899-984	66
899-985	66
899-986	66
899-987	66
899-988	66
900-02DSBL	80
900-02DSEL	80
900-02DSPL	80
900-02DSVL	80
900-03DSBL	80
900-03DSEL	80
900-03DSPL	80
900-03DSVL	80
900-04DSBL	80

PART NUMBER	PAGE
900-04DSEL	80
900-04DSPL	80
900-04DSVL	80
900-05DSBL	80
900-05DSEL	80
900-05DSPL	80
900-05DSVL	80
900-06DSBL	80
900-06DSEL	80
900-06DSPL	80
900-06DSVL	80
900-08DSBB	80
900-08DSEB	80
900-08DSPB	80
900-08DSVB	80
900-10DSBG	80
900-10DSEG	80
900-10DSPG	80
900-10DSVG	80
900-12DSBG	80
900-12DSEG	80
900-12DSPG	80
900-12DSVG	80
900-14DSBG	80
900-14DSEG	80
900-14DSPG	80
900-14DSVG	80
900-16DSBG	80
900-16DSEG	80
900-16DSPG	80
900-16DSVG	80
900-18DSBG	80
900-18DSEG	80
900-18DSPG	80
900-18DSVG	80
900-20DSBG	80
900-20DSEG	80
900-20DSPG	80
900-20DSVG	80
900-212DSBL	80
900-212DSEL	80
900-212DSPL	80
900-212DSVL	80
900-24DSBG	80
900-24DSEG	80
900-24DSPG	80
900-24DSVG	80
A1000-1	105
A1000-112	105

PART NUMBER	PAGE
A1000-114	105
A1000-12	105
A1000-14	105
A1000-2	105
A1000-212	105
A1000-3	105
A1000-34	105
A1000-38	105
A1000-4	105
A1001-1	105
A1001-112	105
A1001-114	105
A1001-12	105
A1001-14	105
A1001-2	105
A1001-34	105
A1001-38	105
A101-1	104
A101-112	104
A101-114	104
A101-12	104
A101-2	104
A101-34	104
A1B-A1C11	104
A2020D-1	105
A2020D-112	105
A2020D-114	105
A2020D-12	105
A2020D-2	105
A2020D-212	105
A2020D-3	105
A2020D-34	105
A2020D-4	105
A2B-A2C11	104
A3B-A3C11	104
A4B-A4C14	104
A751L-1	104
A751L-112	104
A751L-114	104
A751L-12	104
A751L-14	104
A751L-2	104
A751L-212	104
A751L-3	104
A751L-34	104
A751L-38	104
A751T-1	104
A751T-112	104
A751T-114	104

PART NUMBER	PAGE
A751T-12	104
A751T-14	104
A751T-2	104
A751T-212	104
A751T-3	104
A751T-34	104
A751T-38	104
A766L-1	106
A766L-112	106
A766L-12	106
A766L-2	106
A766L-212	106
A766L-3	106
A766L-34	106
A766L-4	106
A766T-1	106
A766T-112	106
A766T-12	106
A766T-2	106
A766T-212	106
A766T-3	106
A766T-34	106
A766T-4	106
A850L-1	106
A850L-112	106
A850L-114	106
A850L-12	106
A850L-14	106
A850L-2	106
A850L-34	106
A850L-38	106
A850T-1	106
A850T-112	106
A850T-114	106
A850T-12	106
A850T-14	106
A850T-2	106
A850T-34	106
A850T-38	106
AE-1400	102
AE-1400-24VAC	102
AE-1400-24VDC	102
AE-1400M	102
AE-180-120-12	102
AE-180-24VAC	102
AE-180-24VDC	102
AE-2100	102
AE-2100-24VAC	102
AE-2100-24VDC	102

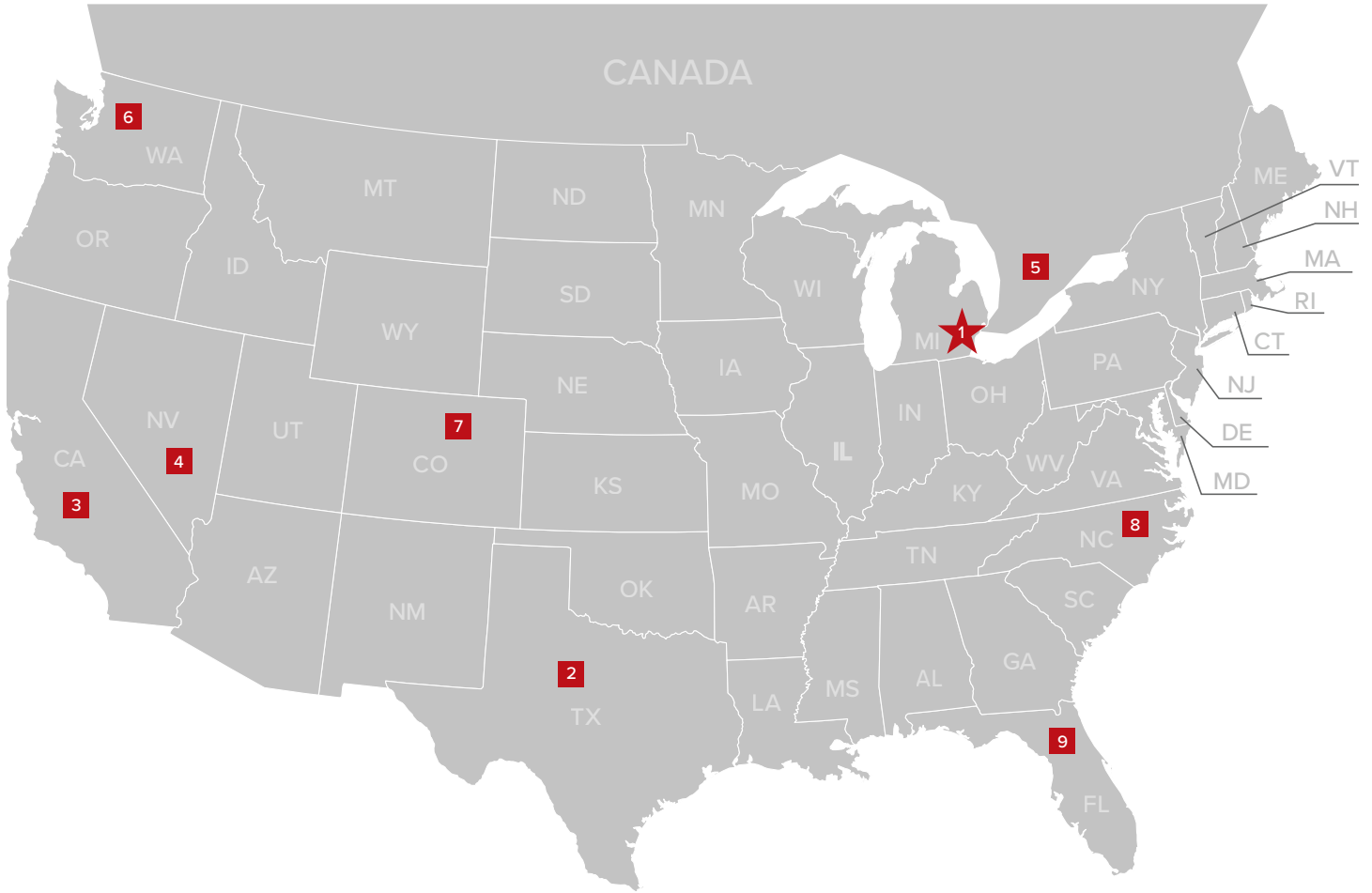
PART NUMBER	PAGE
AE-2100M	102
AE-3100	102
AE-3100-24VAC	102
AE-3100-24VDC	102
AE-3100M	102
AE-350	102
AE-350-24VDC	102
AE-4400	102
AE-4400-24VAC	102
AE-4400-24VDC	102
AE-4400M	102
AE-700	102
AE-7000	102
AE-7000-24VAC	102
AE-7000-24VDC	102
AE-7000M	102
AE-700-24VAC	102
AE-700-24VDC	102
AE-700M	102
AE-880	102
AE-880-24VAC	102
AE-880-24VDC	102
AE-880M	102
AE-9700	102
AE-9700-24VAC	102
AE-9700-24VDC	102
AE-9700M	102
AEP-100	107
APP-200	108
ASC-120VAC	107
ASC-120VAC-XP	107
ASC-12VDC	107
ASC-240VAC	107
ASC-24VAC	107
ASC-24VDC	107
ASC-24VDC-XP	107
ASM-200	107
ASM-400	107
ASM-X-200	107
ASV-120	107
ASV-120VAC-N7	107
ASV-24VDC-N7	107
ASV61-24VDC	107
BGO10	81
BGO12-14	81
BGO16	81
BGO18	81
BGO20	81
BGO2-3	81

PART NUMBER	PAGE
BGO24	81
BGO4	81
BGO5-6	81
BGO8	81
BLH2-3	81
BLH4	81
BLH5-6	81
BLH8	81
FABRICATED	104
HPBGO10	85
HPBGO12	85
HPBGO14	85
HPBGO16	85
HPBGO18	85
HPBGO2	85
HPBGO2.5-5	85
HPBGO20	85
HPBGO24	85
HPBGO6-8	85
HPLH2	84
HPLH2.5-5	84
HPLH2.5-5SS	84
HPLH2SS	84
HPLH6	84
HPLH6SS	84
JV-100-DA	103
JV-100-SR	103
JV-120-DA	103
JV-120-SR	103
JV-140-DA	103
JV-140-SR	103
JV-160-DA	103
JV-160-SR	103
JV-190-DA	103
JV-190-SR	103
JV-200-DA	103
JV-200-SR	103
JV-240-DA	103
JV-240-SR	103
JV-270-DA	103
JV-270-SR	103
JV-300-DA	103
JV-300-SR	103
JV-50-DA	103
JV-50-SR	103
JV-60-DA	103
JV-60-SR	103
JV-70-DA	103
JV-70-SR	103

## PART NUMBER INDEX

PART NUMBER	PAGE
JV-80-DA	103
JV-80-SR	103
JV-90-DA	103
JV-90-SR	103
MT1	107
TAF-AFF	76
TAF-BFF	76
TAF-CFF	76
TB-ACC	77
TB-AFF	77
TB-BCC	77
TB-BFF	77
TB-CCC	77
TB-CFF	77
TB-DCC	77
TB-DFF	77
TB-ECC	77
TB-EFF	77
TB-FCC	77
TB-FFF	77
TBG-AFF	75
TBG-BFF	75
TG-ACC	78
TG-AFF	77
TG-BCC	78
TG-BFF	77
TG-CCC	78
TG-CFF	77
TG-DCC	78
TG-DFF	77
TG-ECC	78
TG-EFF	77
TG-FCC	78
TG-FFF	77
TGG-ACC	75
TGG-AFF	75
TGG-BCC	75
TGG-BFF	75
TGG-CCC	75
TGG-CFF	75
TGG-DCC	75
TGG-DFF	75
TGG-ECC	75
TGG-EFF	75
TGG-FCC	75
TG-GFF	78
TGG-FFF	75
TG-GGG	78
TG-HFF	78

PART NUMBER	PAGE
TG-HGG	78
TG-IFF	78
TG-IGG	78
TG-KFF	78
TG-KGG	78
TG-LFF	78
TG-LGG	78
TG-MFF	78
TG-MGG	78
TG-NFF	78
TG-NGG	78
TRAA-BFF-Q	76
TRAB-BFF-Q	76



# STOCKING WAREHOUSES

**1 JOMAR VALVE HEADQUARTERS**  
 WARREN, MI 48092  
 586.268.1220

**2 JIM BRYCE & ASSOCIATES**  
 DALLAS, TX 75220  
 972.737.3981

**3 MAINLINE SALES**  
 ANAHEIM, CA 92805  
 877.300.9346

**4 MAINLINE SALES**  
 LAS VEGAS, NV 89120  
 702.538.7588

**5 NEO VALVES LTD**  
 VAUGHAN, ON L4L 0B5  
 905.264.6556  
 CANADA

**6 NORPAC**  
 KENT, WA 98031  
 253.850.8800

**7 RKR**  
 DENVER, CO 80216  
 303.321.7610

**8 SNIDER**  
 CHARLOTTE, NC 28273  
 704.588.0915

**9 THE SPIRIT GROUP**  
 ORLANDO, FL 32803  
 407.291.6035

# TERMS & CONDITIONS

## UNLESS OTHERWISE SPECIFIED IN WRITING, THE FOLLOWING WILL PREVAIL:

### GENERAL

The possession of the Jomar International catalog and/or literature is not to be construed as an offer to sell the goods listed herein. All orders shall be subject to the approval and acceptance of Jomar International, dba Jomar Valve, hereinafter referred to as the Company, at its principal office in Warren, Michigan.

All Company proposals, all acceptances of Purchaser's orders, and all sales by the Company are expressly limited to, and expressly made conditional upon, the Purchaser's acceptance and assent to the Standard Terms and Conditions of Sale as set forth herein, notwithstanding receipt of, or acknowledgment of, the Purchaser's order form or specifications containing additional or different provisions, or conflicting oral representations by any agent or employee of the Company. No waiver, change or modification of any terms or conditions on the face or reverse hereof shall be binding on the Company unless made in writing and signed by an officer of the Company.

### PRICES AND TERMS

All prices are subject to change without notice. Minimum billing is \$50.00. Terms are 2% 10 days, NET 30 days subject to approved credit. Not applicable to credit card payments. Shipments can be expected, prior to establishing credit, by including check with order for full amount or specifying C.O.D.

Any order originating outside the contiguous United States, Alaska, Hawaii or Canada shall be subject to an irrevocable letter of Credit confirmed by a U.S. bank or a sight draft.

1-1/2% per month service charge on all balances unpaid by the 1st of the following month (18%) annual interest rate.

### PERFORMANCE GUARANTEE

The Company guarantees to the original purchaser that the equipment of its manufacture will perform at rated capacity as stated only when (1) properly installed, connected, started, operated and maintained in accordance with Company Instruction(s), and or Information Guide(s), as revised from time to time, and (2) used for the applications specified and (3) used in the environments as specified or as limited. If equipment is part of a greater system, the Company accepts responsibility only for the equipment manufactured by it.

### THIS EQUIPMENT MUST BE INSTALLED, OPERATED, AND MAINTAINED IN ACCORDANCE WITH THE APPROPRIATE INSTRUCTION(S) AND/OR INFORMATION GUIDE(S), AS REVISED FROM TIME TO TIME, PURCHASERS OF THE COMPANY'S EQUIPMENT WAIVE SUBROGATION ON ALL ITEMS COVERED UNDER THEIR OWN OR OTHER INSURANCE.

### LIMITED WARRANTY ON THE EQUIPMENT ITSELF

The Company, for a period of one year from the date of shipment, warrants each product or system of its own manufacture to the original purchaser to be free from defects in material and workmanship under normal use, service and maintenance. Normal use, service and maintenance means:

- Not in excess of the maximum pressures, temperatures, volumes and rated capacities or other parameters specified in the Company's Product Bulletins, Specification Sheets, and/or quotation(s).
- Using only fluids specified in the Company's Product Bulletins, Specification Sheets, and/or quotations.
- Operation and maintenance in compliance with the appropriate instructions and/or Information Guides.

### FREIGHT ALLOWANCE

All prices are FOB Warren, Michigan with full freight prepaid and allowed within the contiguous United States on shipments of \$2,500.00 net or more excluding ductile/cast iron, stainless steel, and carbon steel products which are \$3,500.00 or more. Any combination of products, items or sizes may be combined to satisfy the dollar amount required to earn full freight allowance. The Company reserves the right to select the most economical routing and shall not be liable by reason of the mode or route of shipment nor held responsible for any assessorial charges beyond the standard freight and fuel charges such as lift-gate, redelivery, re-consignment, residential, litigate surcharges, etc.

### EXPORT SHIPMENTS

All prices are FOB plant, Warren, Michigan, with full freight prepaid and allowed to Port of Exit on shipments of \$2,500.00 net or more, excluding ductile/cast iron, stainless steel, and carbon steel products which are \$3,500.00 or more.

### PACKAGING

All list prices are based on domestic packaging. For export packaging, contact the factory for pricing.

### DELIVERY

The quoted time of delivery is understood to be from date of receipt of all necessary information including Purchaser's approval, if applicable. Any delay in delivery of any installment shall not relieve purchaser of its obligation to accept remaining deliveries. The Company shall not be liable for damages or for cancellation of the contract as a result of any delay due to any cause beyond the Company's reasonable control including, but not limited to, act of God, act of the purchaser, embargo or other governmental acts, regulations or requirements, fire accident, labor disputes, war, civil insurrection or riot, delay in transportation or the inability to obtain necessary labor, materials or manufacturing facilities. In the event of any such delay the date of delivery shall be extended for a period equal to the time lost by reason of the delay. All shipments, unless otherwise specified, shall be FOB shipping point and the purchaser assumes responsibility for damage or loss in transit. The Company shall not be liable or responsible by reason of the mode or route of shipment.

Products or goods not of Company manufacture supplied in piece, or as components to a system designed or sold by the Company, are not covered by this warranty. However, the Company will extend to the purchaser the benefit of such adjustment as is obtained from the manufacturer of that component or product.

This warranty does not apply to damage caused by any or all of the following circumstances or conditions:

- Freight damage.
- Parts and/or accessories or components not obtained from or approved by the Company.
- Any consequential or incidental damage arising from the use of the product, system or other goods manufactured or sold by the Company.
- Misapplication, misuse, abuse, or failure to follow the Product Instruction Sheets and/or Information Guides

The remedy under this warranty is limited to the repair or replacement of any parts found upon examination by the Company to have been defective, and shall not include removal and reinstallation costs involved in the exchange. The remedy shall be conditioned upon receipt of written notice by the Company of any alleged defects promptly after discovery thereof within the warranty period. Generally, consent, if given, will be upon the condition that the purchaser assumes and prepays all carrier charges.

### THIS WARRANTY IS EXCLUSIVE. THE COMPANY EXPRESSLY DISCLAIMS ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OR MERCHANT ABILITY OF FITNESS FOR A PARTICULAR PURPOSE OR, ANY PURPOSE.

No person, including any dealer or representative of the Company, is authorized to make any representations concerning the Company products or systems on behalf of the Company or to assume for the Company the obligations contained in this warranty. The Company reserves the right to make design and other changes, modifications or improvements upon its products or systems, without any obligation to install same on any previously sold or delivered products or systems. This warranty gives the purchaser specific legal rights. The purchaser may have other rights that vary from state to state.

### DISPOSITION OF FREIGHT SHIPPING

Freight can be refused based on the following terms and conditions:

- Signs of Damage - It is imperative that prior to signing the Bill of Lading, check for discovered or concealed damage. Discovered damage can be evident on the outside of the box, crate, etc. Concealed damage can be found within the box/crate. Once damage is discovered, please document what you see, and if possible, take pictures to provide to our Customer Service team. Please note, signing for a damaged shipment without proper notation of damages is acknowledging that the shipment arrived undamaged. In addition, to avoid having our claim disputed, please have the truck driver call in the damaged goods to their office and provide an OS&D (Over, Short, & Damaged) claim number.
- Errors on Paperwork - The Bill of Lading should accurately represent exactly what is being shipped, the correct address, the billing party, etc. If there is an error where the shipment is being covered to the wrong address or person, you can refuse shipment.
- Duplicate Shipment - If you have received a duplicate shipment due to error on our part, you may refuse shipment.

In the event that you must refuse shipment, please contact our Customer Service team at 586.268.1220 or email [csr@jomar.com](mailto:csr@jomar.com).

### LIMITATION OF LIABILITY

It is expressly agreed that the liability is limited and the Company does not function as an insurer. The purchaser and/or user agree that the Company is not liable for loss, harm or damage due directly or indirectly to any occurrence of consequence therefrom. If the Company should be found liable to anyone in any theory (except any express warranty where the remedy is set forth in this document) for loss, harm, or damage, the liability of the Company shall be limited to the lesser of the actual loss, harm or damage, or the original purchase price of the involved equipment, system or service when sold (or when services performed by) the Company to its customer. This liability is exclusive and regardless of cause or origin resulting directly or indirectly to person or property from:

- The performance or non-performance of any obligation set forth in this warranty and warranty policy.
- Any agreement, oral or written, including specifications, between the Company and the customer.
- Negligence, active, passive or otherwise, of the Company or any of its agents, employees, or independent contractors.
- Breach of any judicially imposed warranty or covenant and,
- Misrepresentation or strict liability involvement.

### SPECIAL PRODUCTS

Special products produced to order, or products not normally stocked, are subject to a 10% overrun or underrun. Pattern equipment, tooling, etc., built for the manufacture of purchaser's products shall at all times remain in the possession of the Company. Since such equipment is made or supplied on a non-profit basis, it shall not be removed from the Company's plant except upon payment of a minimum 20% charge: based on the original equipment costs to cover engineering, drafting, and handling. The Company agrees to maintain such equipment except the major repairs or replacement would be at the purchaser's expense. If no orders have been received for production for a period of eighteen months, the Company accepts no liability for the continued existence or availability of such equipment after such period. Written notification advising the customer of the expiration date will not be required of the Company.

### BUYER'S PURCHASE ORDER TERMS

The terms on the purchase order shall not change, enlarge, or modify Company's liability or obligations.

### SHORTAGE AND BREAKAGE

The Company's responsibility for delivery of materials sold FOB shipping point ends when the receipt is obtained from the consignor of the transportation company. It is agreed that the purchaser shall notify the Company of any shortage within five (5) days from receipt of the material. In the event of loss or damage incurred in transit, the carrier shall be responsible and claims for parts broken or lost in shipment are to be filed with the transportation company by the company.

### CANCELLATION OF ORDERS

If, for any reason, the purchaser desires to cancel an order, such cancellation shall only be with written consent of the Company, and then only after payment is made to the Company for all costs incurred which shall include but not be limited to, material, labor, overhead, and reasonable profit.

### RETURNS AND RESTOCKING CHARGES

Equipment may be returned to Jomar Valve at 7243 Miller Drive, Warren, Michigan 48092, only upon prior written authorization of the Company. Consent, if given, will be upon the condition the purchaser assumes all carrier charges responsibility for damages in transit, and a minimum 15% restocking charge, and then only if the so authorized material is in new and unused condition and returned within one year from the original date of shipment. All returns are issued in the form of material credit toward future purchases. The credit will be based on the original invoice price or the current price, whichever is lower, less the applicable restocking charge. In the event that an end user contacts the Company's office, we will direct them to contact their point of purchase (e.g. Wholesaler) to process any returns.

### SERVICE

Unless otherwise noted herein, the cost of the equipment does not include service or installation. All services performed by the Company are subject to purchaser's payment of the Company's prevailing charges plus necessary travel and living expense.

### TAXES

Any tax or taxes that may be imposed upon the goods that are the subject of this sale, or upon the sale or delivery, shall be added to and become a part of the contract price.

### REGULATIONS

Every contract of sale shall be subject to all applicable state and federal statutes and regulations. The terms of this agreement shall be construed in accordance with the laws of the state of Michigan.

## WARRANTY AND LIMITATIONS OF LIABILITY

Jomar Group warrants, to its initial purchaser only, that its products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material.

### LIFETIME STEM LEAKAGE AND FIVE-YEAR BODY LIMITED WARRANTY

For Jomar Group's valves listed below, this warranty is for a lifetime period covering leakage through the stem and a five year period from the date of shipment to you, our initial purchaser, covering leakage in or on the body. This warranty applies only to the Jomar Group products listed here:

T-200CSSG	TWV-3W-KIT-G	JP-100 XLC	TB-120MFG
S-200CSSG	TWV-3W-KIT-G1	S-100-DUE	TB-130MFG
T-100CG	T-82MG	T-82-M	TB-150MFG
S-100CG	T-200CSS	T-203	175-LWN
T-100CSSG	S-200CSS	T-203DU	175-LWIN
S-100CSSG	T-100NE	T-204	125-LWN
JP-100G	S-100NE	T-204DU	125-LWN-S
JP-100G XLC	T-100SSE	T-205	125-LWN-SA
JP-100SSG	T-100SSS	TB-120G	175-LWIBP
JP-100SSG XLC	T-100FMN	TB-130G	125-LWIBP
JP-100HCG	S-100FMN	TB-150G	125-LWBP
T-100-UEG	T-100UE	TB-120MG	175-LWBP
T-100HCG	T-100STN	TB-130MG	125-LWUBP
T-100FBG	JP-100	TB-150MG	175-LWMP

### ONE YEAR LIMITED WARRANTY

Jomar Group warrants all other products, to be free of defects in workmanship or material for a period of one year from the date of shipment to you, our initial purchaser.

Should any failure to conform to these warranties appear within the stated period after the date of the initial shipment to our initial purchaser, Jomar Group will, upon written notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Jomar Group's recommendations and standard industry practice, correct such defects by suitable repair or replacement at Jomar Group's own expense.

This warranty is exclusive and is in lieu of any implied warranty of merchantability, fitness for a particular purpose or other warranty of quality, whether expressed or implied, except the warranty of title and against patent infringement. Correction of non-conformities, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of Jomar Group to our initial purchaser, with respect to the goods, whether based on contract, negligence, strict tort or otherwise. It is the intention of Jomar Group that no warranty of any kind, whether expressed or implied shall pass through our initial purchaser to any other person or corporation. Limitation of liability: Jomar Group shall not under any circumstances be liable for special or consequential damages such as, but not limited to, damages or to loss of other property or equipment, loss of profits or revenue, cost of capital, cost of purchased or replacement goods, or claims of customers of our initial purchaser. The remedies of our initial purchaser, and all others, set forth herein, are exclusive, and the liability of Jomar Group with respect to same shall not, except as expressly provided herein, exceed the price of the goods upon which such liability is based.

In the event that labor reimbursement is agreed upon due to defects in workmanship or material: Jomar Group will reference relevant published industry data to determine a reimbursement value, not to exceed \$75/man-hr and maximum assigned man-hrs per valve as published.

# COMPETITOR CROSS REFERENCE

BALL VALVES	JOMAR	NIBCO	APOLLO	MILWAUKEE	WATTS	LEGEND	RED WHITE	MATCO-NORCA
	T-200CSSG	T-585-80-LF	77FLF-100/77CLF-100	UPBA-400	LFB6000			
	S-200CSSG	S-585-80-LF	77FLF-200/77CLF-200	UPBA-450	LFB6001			
	T-100CG					T-1001NL	5044AB	759TLF
	S-100CG					S-1001NL	5049AB	759SLF
	T-100CSSG	T-585-66-LF	77FLF-140	UPBA-400S	LFB6001			
	S-100CSSG	S-585-66-LF	77FLF-240	UPBA-450S	LFB6001			
	JP-100G	PC-FP600A-LF	77VLF/77WLF	UPBA-100 P2		P200NL	5020AB	759PLF
	JP-100SSG	PC-585-66-LF	77LWF-140	UPBA-100S			5020ABS	
	T-422G		EPXV		LFFBV-PEX-F1960	T-1960NL	3400RAB	754PXCELf
	T-200CSS	T-585-70	70-100/77F-100/77G-UL	BA-400	B6000			
	S-200CSS	S-585-70	70-100/77-100	BA-150	B6081			
	T-100NE					T-1001	5044F	759T
	T-100SSE	T-585-70-66	70-140	BA-400S	B6000-SS		5544S	
	T-100SSS	T-585-70-66-ST	70-140-64W	BA-400S3				
	T-100FMN	MTT585-70	70-800	BA-100-M			5581	
	T-100STN		GB-50			T-1100	5060	754DTLF
	JP-100	PC-585-70	77W	BA-100 P2		P-200	5020	
	T-82M / T-83C		94 MBV			T-800/900	5080	755/759MF
	T-CS-1001N-SS	TC-580-CS-R-66-LL	73A-100	20CSOR-N1-LL	C-FBV-1	T-730	7770	25CS
T-CS-1000N-SS-4B	T-595-CS-R-66-LL	83-100	30CSOF-02-LL				30CS	
T-SS-1001N	T-585-S6-R-66-LL	76F-100	20SSOR-N1-LL	S-FBV-1	T-712	4880	20SS	
T-SS-1000N-4B	T-595-S6-R-66-LL	86R-100	30SSOF-02-LL		T-717	4660	30SS	

BALANCING VALVES	JOMAR	NIBCO	CALEFFI	BELL AND GOSSETT	IMI	VICTAULIC	ARMSTRONG	MACON	ACORN	THERMOMEGATECH
	RECIRCSETTER™ TB-120G			TEMPSETTER		THERM ZERO			TEMPFLOW	CS
	RECIRCSETTER™ TB-130G			THERMOSETTER						CSUTD
	RECIRCSETTER™ TB-150G			THERMOSETTER						
	TBG	T/S-1805	FLO-SET	CIRCUIT SETTER	UA ZERO		CBV-LF	MB		
	TGG-FNPT	T-1810-LF	FLO-SET	CIRCUIT SETTER		TA SERIES 790		STV LOW LEAD		
	TGG-SWT	S-1810-LF	FLO-SET	CIRCUIT SETTER				STVL LOW LEAD		
	TAF LEAD FREE	T/S-1880			ICSS LEAD FREE		ICSS	AL LOW LEAD		
	TB-FNPT	T-1805	FLO-SET	CIRCUIT SETTER	UA		CBV			
	TB-SWT	S-1805	FLO-SET	CIRCUIT SETTER	UA					
	TG-FNPT	T-1810	QUICKSETTER	CIRCUIT SETTER						
	TG-SWT	S-1810	QUICKSETTER	CIRCUIT SETTER						
	TG-FLANGED	F739		CIRCUIT SETTER	VF	TA SERIES 788	CBV-GS	VF		
TG-GROOVED				VG	TA SERIES 789	CBV-FS	VG			

	JOMAR	NIBCO	APOLLO	MILWAUKEE	WATTS	LEGEND	RED WHITE	MATCO-NORCA
BUTTERFLY VALVES	BFV-LUG (E)	LD-2022	LD141	ML134E	BF-03	T-365SS	938DEML	B5LE
	BFV-LUG (B)	LD-2122	LD141	ML134B	BF-03	T-367SS	938DNML	B5LB
	BFV-LUG (P)							
	BFV-LUG (V)	LD-2222	LD141	ML234V	BF-03			
	BFV-WAFER (E)	WD-2022	WD141	MW134E	BF-04	T-335SS	937DEML	B5WE
	BFV-WAFER (B)	WD-2122	WD141	MW134B	BF-04	T-337SS	937SNML	B5WB
	BFV-WAFER (P)							
	BFV-WAFER (V)	WD-2222	WD141		BF-04			
	HPBFV-CS-150	G1L-CSS	215L	HP1LCS				
	HPBFV-SS-150	G1L-SSS	215L	HP1LSS				
	HPBFV-CS-300	G3L-CSS	230L	HP3LCS				
	HPBFV-SS-300	G3L-SSS	230L	HP3LSS				
GATE VALVES	T-351G	T-111-LF	101T-LF	UP148				512LF
	S-351G	S-111-LF	101S-LF	UP149				512LF
	T-301G	T-113-LF	102T-LF	UP667	LFWGV	T-401NL	267AB	514TLF
	S-301G	S-113-LF	102S-LF	UP668	LFWGV	S-401NL	268AB	514CLF
	T-301	TI-8	102T	105	WGV-X	T-401	267	514T
	S-301	SI-8	102S	115	LFWGV	S-401	268	514C
	F-351	F-619	610F	F-2882	405-NRS-RW	T-301	415	100F
	F-361	F-617-0	611F	F-2885	408-OSY-RW	T-303	421	105F
	T-511G	T-413-Y-LF	163T-LF			T-453NL	236AB	
	S-511G	S-413-Y-LF	163S-LF			S-453NL	237AB	
	T-521G	T-480-Y-LF	61LF-100	UP548T	LF600 / LF601	T-450NL	232AB	525TFL
	S-521G	S-480-Y-LF		UP1548T	LF601S	S-455NL	233AB	525CLF
CHECK VALVES	T-501G			UP509	LFWCV	T-451NL	246AB	521TLF
	S-501G			UP1509	LFWCVS	S-451NL	247AB	521CLF
	P-501G			UP969		P-451NL		
	T-511	T-413-Y	164T	515Y	CVY	T-453	236B	532T
	S-511	S-413-Y	161S	1509Y	CVYS	S-453		532C
	T-501	TI-3		509		T-451	246	521T
	S-501	SI-3		1509		S-451	247	521C
	T-550					T-750	884	60SS
	F-571	F-918-N	920F	F-2974	411	T-311	435	115F
	F-591	W-910-SS	910WB-LF	8800	ICV-125-2-2-T	T-312	442	CVC
	T-100FBG							
	STRAINERS	T-651G	T221A	59-LF			T-15NL	380AB
S-651G		S221A	59LF-300			S-15NL	387AB	145CLF
F-651		F-751-A	YCF		77F-DI-125	T-19	381	140F





