



COMMERCIAL PRODUCTS

Condensed Catalog

Quality in every choice, every time.







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#858



600CWP/150WSP (¼" - 3") 400CWP/275@212°F (4") 2-pc, Full Port Threaded Ends ASTM A283 C46750 ASTM B584 C89530 (4") Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ¼" - 4"

859



600CWP/150WSP 2-pc, Full Port Solder Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 %" - 3"

#858W - Wing Handle



600CWP/150WSP 2-pc, Full Port Threaded Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 1/4" - 2"

#859W - Wing Handle



600CWP/150WSP 2-pc, Full Port Solder Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 %" ~ 2"

#868



600CWP/150WSP 2-pc, Full Port Threaded Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/4" - 2"

#869



600CWP/150WSP 2-pc, Full Port Solder Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 %" - 2"

#868M



600CWP/150WSP 2-pc, Full Port Threaded Ends ASTM A283 C46750 316SS / Vented Ball & Stem PTFE Seats PTFE Packing MSS SP-110 ¼" - 2"

869M



600CWP/150WSP
2-pc, Full Port
Solder Ends
ASTM A283 C46750
316SS / Vented Ball & Stem
PTFE Seats
PTFE Packing
MSS SP-110
3/6" - 2"

*Product complies with NSF/ANSI Standard 61, NSF/ANSI Standard 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.







862M - 3-Piece



600CWP / 325 @ 212°F 3-pc, Full Port Threaded Ends ASTM A283 C46750 316SS / Vented Ball & Stem PTFE Seats PTFE Packing MSS SP-110 ½" - 2"

863 - 3-Piece



600CWP / 325 @ 212°F 3-pc, Full Port Solder Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 ½" - 2"

863M - 3-Piece



600CWP / 325 @ 212°F 3-pc, Full Port Solder Ends ASTM A283 C46750 316SS / Vented Ball & Stem PTFE Seats PTFE Packing MSS SP-110 ½" - 2"

#868AD - with Drain



600CWP / 325 @ 212°F 2-pc, Full Port Drainable Threaded Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ½" - 1"

#869AD - with Drain



600CWP / 325 @ 212°F 2-pc, Full Port Drainable Solder Ends ASTM A283 C46750 Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ½" - 1"



*Product complies with NSF/ANSI Standard 61, NSF/ANSI Standard 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.







868C - Cap* & Chain



600CWP / 325 @ 212°F 2-pc, Full Port w/ Cap & Chain NPT x Hose ASTM A283 C46750 Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/2" & 3/4"

869C - Cap* & Chain



600CWP / 325 @ 212°F 2-pc, Full Port w/ Cap & Chain Solder x Hose ASTM A283 C46750 Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/2" & 3/4"

* Cap not designed to retain line pressure

854 - 3-Way



400CWP / 275 @ 212°F 2-pc. L-Port Threaded Ends ASTM A283 C46750 Cr. Plated Ball PTFE Seats O-Ring Stem Seals 1/2" - 2"

855 - 3-Way



400CWP / 275 @ 212°F 2-pc. L-Port Solder Ends ASTM A283 C46750 Cr. Plated Ball PTFE Seats O-Ring Stem Seals 1/2" - 2"

#807



Class 125 200CWP / 125WSP NRS Screwed Bonnet Threaded Ends ASTM A283 C46750 Metal to Metal Seat KITZ Std. 1/2" - 2"

#827



Class 125 200CWP / 180 @ 212°F NRS Over Bonnet 3/" - 2" Threaded Ends ASTM B584 C89530 Metal to Metal Seat KITZ Std. 1/2" - 2"

*Product complies with NSF/ANSI Standard 61, NSF/ANSI Standard 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.







#811



Class 125 200CWP / 180 @ 212°F Rising Stem Screwed Bonnet Threaded Ends ASTM B584, C89530 Metal to Metal Seat MSS SP-80, Type 1 design ½" - 2"

#812



Class 125 200CWP / 180 @ 212°F Rising Stem Screwed Bonnet Solder Ends ASTM B584, C89530 Metal to Metal Seat MSS SP-80, Type 1 design ½" - 2"

#804



Class 125 200CWP / 180 @ 212°F T-Pattern, Swing Type Screwed Cap Threaded Ends ASTM B584, C89530 Metal to Metal Seat MSS SP-80, Type 3 design ½" - 2"

#814



Class 125 200CWP / 180 @ 212°F T-Pattern, Swing Type Screwed Cap Solder Ends ASTM B584, C89530 Metal to Metal Seat MSS SP-80, Type 3 design ½" - 2"

#822



Class 125 200CWP / 180 @ 212°F Y-Pattern. Swing Type Screwed Cap Threaded Ends ASTM B584, C89530 Metal to Metal Seat MSS SP-80, Type 4 design ½" - 2"

#823



Class 125 200CWP / 180 @ 212°F Y-Pattern. Swing Type Screwed Cap Solder Ends ASTM B584, C89530 Metal to Metal Seat MSS SP-80, Type 4 design ½" - 2"

822T



Class 125 200CWP / 180 @ 212°F Y-Pattern. Swing Type ASTM B584, C89530 PTFE Disc Screwed Cap Threaded Ends MSS SP-80, Type 4 design ½" - 2"

#823T



Class 125 200CWP / 180 @ 212°F Y-Pattern. Swing Type ASTM B584, C89530 PTFE Disc Screwed Cap Solder Ends MSS SP-80, Type 4 design ½" - 2"



*Product complies with NSF/ANSI Standard 61, NSF/ANSI Standard 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.





#836



250CWP / 175 @ 176°F Vertical Lift Spring Loaded FKM Disc Screwed Cap ASTM B584, C89530 Threaded Ends KITZ Std. ½" - 2"

#826



250CWP / 175 @ 176°F Vertical Lift Spring Loaded FKM Disc Screwed Cap ASTM B584, C89530 Solder Ends KITZ Std. ½" - 2"



*Product complies with NSF/ANSI Standard 61, NSF/ANSI Standard 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.

K-PRESS

801XL Lead Free‡



200 CWP 2-pc, Full Port UL-NSF 61-G CW 511L Plated Ball PTFE Seats PTFE Packing ½" - 2"

#801XLC Lead Free‡



200 CWP 2-pc, Full Port UL-NSF 61-G CW 511L Plated Ball PTFE Seats O-Ring Stem Seals 2 ½" - 4"



‡ Lead Free valves are UL certified to NSF / ANSI Standard 61 -2008 Annex G. As defined by state laws, California AB 1953 and Vermont 193 ACT, these valves are Lead Free, allowing wetted parts to contain no more than 0.25% Lead by weight.

BALL - 2-PIECE

58‡



600WOG / 150WSP 2-pc, Full Port CSA, UL, FM (≤2) Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ¼" - 4"

‡ 2½" - 4" - 400 WOG / 150 WSP







59‡



600WOG / 150WSP 2-pc, Full Port UL, FM (≤2) Solder Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ¾" - 3"





58W - Wing Handle



600WOG / 150WSP 2-pc, Full Port CSA, UL, FM Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ¼" - 2"







59W - Wing Handle



600WOG / 150WSP 2-pc, Full Port UL, FM Solder Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 3/8" - 2"





BALL - 2-PIECE

68



600WOG / 150WSP 2-pc, Full Port CSA, UL/FM Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/4" - 2"







69



600WOG / 150WSP
2-pc, Full Port
UL/FM (%"-2")
Solder Ends
ASTM B283, C37700
Cr. Plated / Vented Ball
PTFE Seats
PTFE Packing
MSS SP-110
%" - 3"





68M - SS Trim



600WOG / 150WSP 2-pc, Full Port CSA, UL Threaded Ends ASTM B283, C37700 316SS / Vented Ball & Stem PTFE Seats PTFE Packing MSS SP-110 1/4" - 2"





69M - SS Trim



600WOG / 150WSP
2-pc, Full Port
UL
Solder Ends
ASTM B283, C37700
316SS / Vented Ball & Stem
PTFE Seats
PTFE Packing
MSS SP-110

3/8" - 2"



BALL - 1, 2 & 3-PIECE

68P** - Mounting Pad



600WOG / 150WSP 2-pc, Full Port UL (¼" - 2") Mounting Pad Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 ¼" - 4"

** 21/2" - 4" 400 WOG / 150WSP

68PM** - Mounting Pad



600WOG / 250WSP
2-pc, Full Port
UL (¼" - 2")
Mounting Pad
Threaded Ends
ASTM B283, C37700
316SS / Vented Ball & Stem
Locking Lever (¼" - 2")
RPTFE Seats
PTFE Packing
MSS SP-110
¼" - 4"

** 21/2" - 4" 400 WOG / 150WSP



68LL - Locking Lever



600WOG / 150WSP 2-pc, Full Port CSA, UL Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/4" - 2"





51 - Uni-Body



600WOG / 150WSP Unibody Reduced Port Threaded Ends ASTM B283, C37700 Cr. Plated Ball Vented Ball 1/4" - 2"

62 - 3-Piece



600WOG / 150WSP 3-pc, Full Port Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/4" - 2"

62M - 3-Piece, SS Trim



600WOG / 150WSP
3-pc, Full Port
Threaded Ends
ASTM B283, C37700
316SS / Vented Ball & Stem
PTFE Seats
PTFE Packing
MSS SP-110
½" - 2"

63M - 3-Piece, SS Trim



600WOG / 150WSP
3-pc, Full Port
Solder Ends
ASTM B283, C37700
316SS / Vented Ball & Stem
PTFE Seats
PTFE Packing
MSS SP-110
½" - 2"

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.



BALL - SPECIALITY

68U - Single Union



600WOG/ 150 @ 300°F 2-pc, Full Port Single Union Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/4" - 2"

69U - Single Union



600WOG/ 150 @ 300°F 2-pc, Full Port Single Union Solder Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 %" - 2"

68AD - with Drain



600WOG, 375 @ 200°F 2-pc, Full Port Drainable Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ½" - 1"

69AD - with Drain



600WOG, 375 @ 200°F 2-pc, Full Port Drainable Solder Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ½" - 1"

680 MIPS x FIPS



600WOG / 150WSP 2-pc, Full Port MIPS x FIPS Threaded Ends ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 1/4" - 1"



BALL - SPECIALITY & 3-WAY

685 - Safety Exhaust



200 WOG 2-pc, Full Port Safety Exhaust Threaded Ends ASTM B283, C37700 Cr. Plated Ball PTFE Seats PTFE Packing Locking Lever MSS SP-110 1/4" - 2"

68AB - Barbed End



600WOG 2-pc, Full Port Barbed x FIPS ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats O-Ring Stem Seals MSS SP-110 ½" - 1"

68C - Cap* & Chain



600WOG / 150WSP
2-pc, Full Port
NPT x Hose
Cap & Chain
ASTM B283, C37700
Cr. Plated / Vented Ball
PTFE Seats
PTFE Packing
MSS SP-110
½" & ¾"

69C - Cap* & Chain



600WOG / 150WSP 2-pc, Full Port Solder x Hose Cap & Chain ASTM B283, C37700 Cr. Plated / Vented Ball PTFE Seats PTFE Packing MSS SP-110 ½" & ¾"

* Cap is not intended to retain pressure

54P* - 3-Way



400WOG / 150 @ 300°F 2-pc. L-Port Mounting Pad* Threaded Ends ASTM B283, C37700 Cr. Plated Ball PTFE Seats O-Ring Stem Seals ½" - 2"

* Mounting Pad N/A on 1/4", 3/8", 2-1/2", 3", Order as Code No. 54



BALL - GAS APPLIANCE & ACCESSORIES

60



125 WOG **CSA** ASTM B283, C37700 Cr. Plated Ball FIPS

CF.

3/₈" - 1"

60SQ



125 WOG **CSA** ASTM B283, C37700 Cr. Plated Ball FIPS %" - 1"



125 WOG

60F



125 WOG

CSA
ASTM B283, C37700
Cr. Plated Ball

Cr. Plated Ball FIPS x Flare ½ x ¾, ½ x ½, ¾ x ¾



60FF



CSAASTM B283, C37700
Cr. Plated Ball
Flare x Flare
3/", 1/2", 15/4,"



60FO



125 WOG **CSA** ASTM B283, C37700 Cr. Plated Ball MIPS x Flare ½ x ½



ACCESSORIES*

62/63, 68/69 Series

Memory Stop SS Locking Lever Oval Handle/Locking Oval Handle Insulated Stem Extension (ISE) w/ Memory Stop Insulated Stem Extension (ISEP) UL2043 Wing Handle Anti-Static Grounding Spring



Insulated Stem Extension (68-100-ISE-3)



Insulated Stem Extension (68-012-ISEP)
ISEP also available on the K-Press Model No. 801

58/59 Series

Memory Stop SS Lever & Nut Oval Handle Stem Extension (EL) ¼" - 4" Insulated Stem Extension (ISEP) UL2043 Wing Handle Anti-Static Grounding Spring



Stem Extension (58-100-EL-602)



CARBON & STAINLESS STEEL

#50 - One-Piece



600WOG / 150WSP Reduced Port Threaded Ends ASTM A216, Gr WCB 316 SS Ball & Stem Vented Ball 1⁄4" - 2"

52 - One-Piece



600WOG / 150WSP Reduced Port Threaded Ends ASTM A351, Gr. CF8M 316 SS Ball & Stem Vented Ball ¼" - 2"

119** - One-Piece



2000WOG* / 150WSP Regular Port Threaded Ends Locking Oval Handle ¼"-1" ASTM A216, Gr. WCB 316SS / Vented Ball & Stem RPTFE Seats Graphite** Packing MSS SP-110 ¼" - 2"

129** - One-Piece



2000WOG* / 150WSP Regular Port Threaded Ends Locking Oval Handle ¼"-1" ASTM A351, Gr. CF8M 316SS / Vented Ball & Stem RPTFE Seats Graphite** Packing MSS SP-110 ¼" - 2"

49M, 217, 219**, 237, 239** - Two-Piece†



2000WOG* / 150WSP Regular Port Threaded Ends Locking Oval Handle ¼"- 1" ASTM A216, Gr. WCB 316SS / Vented Ball & Stem RPTFE Seats PTFE/Graphite** Packing MSS SP-110 ¼" - 2"

39, 227, 229**, 247, 249** - Two-Piece†



2000WOG* / 150WSP Regular Port Threaded Ends Locking Oval Handle ¼"-1" ASTM A216, Gr. WCB 316SS / Vented Ball & Stem RPTFE Seats PTFE/Graphite** Packing MSS SP-110 ¼" - 2"

317, 317F, 319**, 319F** - Three-Piece



1500WOG‡ / 240WSP‡ Regular Port / Full Port Threaded, SW, BW Ends Locking Oval Handle ¼"-1" ASTM A216, Gr. WCB 316SS / Vented Ball & Stem RPTFE Seats PTFE/Graphite** Packing PTFE/Graphite** Gasket MSS SP-110 ¼" - 2½"

327, 327F, 329**, 329F** - Three-Piece



1500WOG‡ / 240WSP‡ Regular Port / Full Port Threaded, SW, BW Ends Locking Oval Handle ¼"-1" ASTM A351, Gr. CF8M 316SS / Vented Ball & Stem RPTFE Seats PTFE/Graphite** Packing PTFE/Graphite** Gasket MSS SP-110 ¼" - 2½"

^{* 1}¼" - 2" 1500 WOG max. ‡ 2" FullPort, 2½" Regular Port 1000WOG/186WSP ** Graphite Packing and Gasket is standard in API 607 Fire Tested valves. † 237, 239, 247,249 - Seal Welded Body/Cap.



NOTES
KITZ [®]

BUTTERFLY





LUG Style - Bi Directional Dead End Service # 6100 Series



Full Rated Bi-Directional Dead End Service

Design MSS SP-67, API 609 Category A 2" - 12" 250 WOG

Molded in Seat Lever ≤8", Gear 10"≤

14" - 42" 150 WOG

Booted Seat Gear Operated

Body Ductile Iron - ASTM A536
Disc Aluminum Bronze

Ductile Iron - ENP 316 SS

Stem Stainless Steel
Seat EPDM

Buna (2"-24")

30"-42" ASME B16.47 Class 150 Series A

Mounting Pad ISO 5211

KITZ Lug Style Butterefly valves are rated for bi-directional dead end service to the full working pressure of the valve with the downstream flange removed.

In dead end service exceeding 96 hours, a downstream flange is recommended.

WAFER Style # 5100 Series



Ductile Iron Body ASTM A536

Design MSS SP-67, API 609 Category A 2" - 12" 250 WOG

" 250 WOG Molded in Seat

Lever ≤8", Gear 10"≤

14" - 24" 150 WOG

Booted Seat

Gear Operated

Body Ductile Iron - ASTM A536
Disc Aluminum Bronze

Ductile Iron - ENP

316 SS

Stem Stainless Steel

EPDM

Buna

Mounting Pad ISO 5211

Seat



*24" and smaller Butterfly valves with AlBrz or SS disc conform with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act. These products futher conform with the requirements of NSF/ANSI Standard 372.

Memory Stop





BUTTERFLY

Grooved End # 4244L(G)



Design MSS SP-67 2" - 12" 300 WOG

Lever 6"≥, Gear 8"≤

Body Ductile Iron - Nylon Coated

Disc Ductile Iron - EPDM Coated ‡

Stem 410 SS 2 - 2½, 420 SS 3"≤

Mounting Pad ISO 5211

‡ EPDM is Chlorine & Chloramine resistant

100% Holiday tested.

Grooved End Butterfly valves comply with NSF/ANSI Standards 61 and 372. This also conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.

High Performance # 6365L(G)



Bi-Directional Dead End Service

2½" ~ 12" ASME Class 300

Lever ≤5", Gear 6"≤ Body ASTM A216, Gr. WCB

Disc A351, Gr. CF8M / SCS14A + HardCr

Stem A276 S42000 / SUS420J2

Seat C/F PTFE

Mounting Pad ISO 5211



BRONZE GATE

24



Class 125 200WOG / 125WSP **ISRS** Screwed Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 2 1/2" - 3"

25



Class 150 300WOG / 150WSP ISRS Screwed Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 2 1/2" - 3"

45



Class 150 300WOG / 150WSP ISRS Screwed Bonnet ASTM B62 Solder Ends MSS SP-80, Type 2 1/2" - 2"

40



Class 125 200WOG / 125WSP NRS Screwed Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 1A 3/8" - 2"

BRONZE GATE

42T



Class 150 300WOG / 150WSP ISRS Union Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 2 ¼" - 2"

46



Class 150 300WOG / 150WSP NRS Screwed Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 1A 1/8" - 2"

37



Class 300 1000WOG / 300WSP ISRS Union Bonnet ASTM B61 Threaded Ends MSS SP-80, Type 2 \%" - 2"



SS BRONNE GLOBE

BRONZE GLOBE

#11



Class 125 200WOG / 125WSP Metal to Metal Seat Screwed Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 1 1/2" - 3"

09



Class 150 300WOG / 150WSP G/F PTFE Disc Integral Seat Union Bonnet ASTM B62 Threaded Ends MSS SP-80, Type 2 1/4" - 3"

#10



Class 150 300WOG / 150WSP G/F PTFE Disc Integral Seat Union Bonnet ASTM B62 Solder Ends MSS SP-80, Type 2 1/4" - 3"

17



Class 300 600WOG / 300WSP Metal to Metal Seat Integral Seat Union Bonnet ASTM B61 Threaded Ends MSS SP-80, Type 1 1/4" - 2"

#17S



Class 300 600WOG / 300WSP Disc & Seat 403SS Union Bonnet ASTM B61 Threaded Ends MSS SP-80, Type 3 1/2" - 2"

18



Class 300 600WOG / 300WSP G/F PTFE Disc Integral Seat Union Bonnet ASTM B61 Threaded Ends MSS SP-80, Type 2 1/4" - 2"



BRONZE CHECK

04



Class 125 200WOG / 125WSP T-Pattern Metal to Metal Seat Screwed Cap ASTM B62 Threaded Ends MSS SP-80, Type 3 3/4" - 4" # 22



Class 125 200WOG / 125WSP Y-Pattern Metal to Metal Seat Screwed Cap ASTM B62 Threaded Ends MSS SP-80, Type 3 ½" - 3"

23



Class 125 200WOG / 125WSP Y-Pattern Metal to Metal Seat Screwed Cap ASTM B62 Solder Ends MSS SP-80, Type 3 ½" - 3" # 22T



Class 125 200WOG / 125WSP Y-Pattern PTFE Disc Screwed Cap ASTM B62 Threaded Ends MSS SP-80, Type 4 ½" - 2"

29



Class 150 300WOG / 150WSP Y-Pattern Metal to Metal Seat Screwed Cap ASTM B62 Threaded Ends MSS SP-80, Type 3 %" - 3" #19



Class 300 600WOG / 300WSP Y-Pattern Metal to Metal Seat Screwed Cap ASTM B61 Threaded Ends MSS SP-80, Type 3 ½" - 2"

BRONZE or BRASS GATE & GLOBE

07



Class 125 200WOG / 125WSP NRS Screwed Bonnet ASTM B283, C37700 ¾" - 2" ASTM B584, C84400 2½", 3" Threaded Ends KITZ Std. ¾" - 3"

27



Class 125 200WOG / 125WSP NRS Over Bonnet ¾" - 2" Screwed Bonnet 2½" - 4" ASTM B62 Threaded Ends KITZ Std. ¾" - 4"

28



Class 125 200WOG / 125WSP NRS Over Bonnet ¾" - 2" Screwed Bonnet 2½" - 4" ASTM B62 Solder Ends KITZ Std. ¾" - 4"

01



150WOG / 100WSP Metal to Metal Seat Screwed Bonnet ASTM B584, C84400 Threaded Ends KITZ Std. 1⁄4" - 4"

03



Class 125 200WOG / 125WSP G/F PTFE Disc Integral Seat Union Bonnet ASTM B584, C84400 Threaded Ends KITZ Std. 1/4" - 3"



BRONZE GLOBE, ANGLE & CHECK

02



Class 150 300WOG / 150WSP Metal to Metal Seat Screwed Bonnet ASTM B584, C84400 Threaded Ends KITZ Std. ¼" - 3"

38 (Angle Globe)



Class 150 300WOG / 150WSP Metal to Metal Seat Screwed Bonnet ASTM B62 Threaded Ends KITZ Std. 1⁄4" - 3"

LIFT CHECK

36



250WOG Vertical Lift Spring Loaded FPM Disc Screwed Cap ASTM B584, C84400 Threaded Ends KITZ Std. ½" - 2"

CAST IRON / GATE

72



Class 125 200WOG / 125WSP OS&Y Rising Stem ASTM A126, Class B Bronze Trim Flanged MSS SP-70, Type 1 2" - 14"



B A L L

IRON GATE GLOBE & BALL

75



Class 125 200WOG / 125WSP Non-Rising Stem ASTM A126, Class B Bronze Trim Flanged Position Indicator MSS SP-70, Type 1 2" - 12"

GLOBE

76



Class 125 200WOG / 125WSP OS&Y Rising Stem ASTM A126, Class B Bronze Trim Flanged MSS SP-85, Type 1 2" - 8"

BALL

90



Class 125 200WOG / 125WSP Split Body Full Port ASTM A126, Class B 304 SS Vented Ball & Stem Flanged MSS SP-72 2" - 8"

91



Class 125 200WOG / 125WSP Split Body Regular Port ASTM A126, Class B 304 SS Vented Ball & Stem Flanged MSS SP-72 6" - 10"



CHECK

78



Class 125 200WOG / 125WSP Swing Type ASTM A126, Class B Bronze Trim Flanged MSS SP-71, Type 1 2" - 10"

7032



WAFER CHECK Class 125 200WOG / 125WSP Double Disc ASTM A126, Class B 316 Disc Spring Loaded EPDM or Buna seat 2" - 12"

Y-STRAINERS

#80



Class 125 200WOG / 125WSP Y-Pattern ASTM A126, Class B 304 Screen Flanged Bolted Cover KITZ Std. 2" - 12"

15



300WOG / 150WSP Y-Pattern ASTM B584, C84400 304 Screen Screwed Cap ASTM B584, C84400 Threaded Ends Screwed Cap (Tapped drain) KITZ Std. 1/4" - 3" # 16



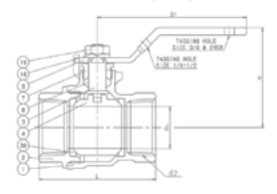
300WOG / 150WSP Y-Pattern ASTM B584, C84400 304 Screen Screwed Cap ASTM B584, C84400 Solder Ends Screwed Cap (Tapped drain) KITZ Std. ½" - 2"

SAMPLE SPEC SHEET

LEAD-FREE COPPER ALLOY BALL

Two-Piece Body * Full Port * Vented Ball * Blowout Proof Stem * PTFE Seats and Seals *NSF/ANSI 61-G & NSF/ANSI 372

CODE #868 (AKTAFN) THREADED (¼"-2")



STANDARDS

END TO END KITZ STD. THREADED ENDS ASME B1.20.1 ASME B16.189 SOLDER ENDS WALLTHICKNESS KITZ STD. DESIGN MSS SP-110

PRESSURE - TEMPERATURE

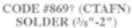
600 PSI - NON-SHOCK COLD WORKING PRESSURE (CWP): 325 PSI at 212°F NON-SHOCK

MATERIAL LIST

	77.17% A. A.	PARIALI ESTA
NO.	NAME OF PART	SPECIFICATION
1.	BODY	LF FORGED BRASS (C46750)
2	BODY CAP	LF FORGED BRASS (C46750)
3	STEM	LF BRASS ROD. (C1)
4	BALL (Vented)	 Flor ED B A3S (46750) ≤N*
		N 20D 0016 N 31 18 8 2 (10) ≥1*
	ST A ACKING	PTFE
5	HANDLE	
10	TUM NOT	CAR ON THE
6	S AND WASH	ACBON STEEL
	E LA SEAT	PTFE

- (I) SuNi PLATED
- (2) ELECTROPLATED COATING OF ZINC AND PLASTIC COVERING
- † P-T LIMITS FOR SOLDER JOINT VALVES PER ASME B16.18

			DIMI	ENSIC	NS 8	WE	IGHT	S		
SIZ		d	н	Di	L	LI	d	1	Wt.	Crtn
d2	2			171			Max	Min	Lb/Kg	Qty
in	34	0.39	1.54	3.23	1.61				0.40	120
mm	-74	9.9	39.1	82.0	40.9			-	0.2	120
in	36	0.39	1.54	3.23	1.65	1.05	0.506	0.502	0.40	120
mm	71	9.9	39.1	82.0	41.9	26.7	12.9	12.8	0.2	120
in		0.59	1.65	3.23	2.09	1.13	0.631	0.627	0.54	
mm	16	15.0	41.9	82.0	53.1	28.7	16.0	15.9	0.2	96
in		0.79	2.01	3.94	2.36	1.37	0.881	0.877	0.83	60
mm	34	20.1	51.1	100.1	59.9	34.8	22.4	22.3	0.4	
in		0.98	2.32	5.12	2.83	1.64	1.132	1.128	1.42	24
mm	1	24.9	58.9	130.0	71.9	41.7	28.8	28.7	0.6	36
in		1.26	2.52	5.12	3.23	2	1.382	1.378	2.08	
mm	1%	32.0	64.0	130.0	82.0	50.8	35.1	35.0	0.9	24
in		1.57	2.87	5.91	3.62	2.35	1.633	1.628	3.38	1.0
mm	1%	39.9	72.9	150.1	91.9	59.7	41.5	41.4	1.5	16
in		1.97	3.15	5.91	4.13	2.83	2.133	2.128	4.50	1.0
mm	2	50.0	80.0	150.1	104.9	71.9	54.2	54.1	2.0	16





Product complies with NSE/ANSI Standard 61 Annex G, NSF/ANSI Standard 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.



DESIGN STANDARDS

As noted, valves shown on the preceeding pages comply with the applicable standards listed below for design, materials, and testing. KITZ valves are manufactured in ISO 9001 Certified production facilities. As the first valve manufacture ISO 9000 certified you can be assured that you are receiving valves of the highest quality and unparalled service.

MANUFACTURERS STANDARDIZATION SOCIETY (MSS) of the Valve and Fitting Industry, Inc.

- **SP-67** Butterfly Valves
- **SP-70** Cast Iron Gate Valves Flanged and Threaded Ends
- **SP-71** Grey Iron Swing Check Valves, Flanged and Threaded Ends
- **SP-72** Ball Valves with Flanged or Butt-Weld Ends for General Service
- **SP-80** Bronze Gate, Globe, Angle and Check Valves
- **SP-85** Grey Iron Globe & Angle Valves, Flanged and Threaded Ends
- **SP-110** Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends

AMERICAN PETROLEUM INSTITUTE (API)

API 607 Fire Test for Soft Seated Quarter-Turn Valves

API 609 Butterfly Valves: Double Flanged, Lug- and Wafer-Type

3rd PARTY CERTIFICATIONS*

CSA INTERNATIONAL



CGA 9.1b-2006/ANSI Z21.15b-2006: Manually Operated Gas Valves For Appliances, Appliance Conector Valves And Hose End Valves

CGA requirement CR91-002: Manually Operated Gas Valves For Use On Piping

CAN/CGA-3.16-M88: Lever Operated Non-Lubricated Gas Shut-Off Valves

ASME B16.33-2002(R2007): Manually Operated Metallic Gas Valves For Use In Gas Piping Systems Up To 125 psig (½" thru 2")

ASME B16.44-2002(R2007): Manually Operated Metallic Gas Valves For Use In Aboveground Piping Systems Up To 5 psig.

UNDERWRITTERS LABORATORIES



ANSI/UL125: Valves for Anhydrous Ammonia and LP-Gas (other than Safety Relief)

YSDT - LP-Gas Shutoff Valves, Maximum Working Pressure 250 psig

UL Subject 258: Outline of Investigation for Shutoff Valves for Trim and Drain Purposes

VQGU - Valves, Trim and Drain, 175 psig Max.



UL 842: Valves For Flammable Fluids

YRBX - Flammable Liquid Shutoff Valves, Maximum Working Pressure 250 psig

YRPV - Gas Shutoff Valves, Maximum Working Pressure 250 psig

MHKZ - Manual Valves, LP - 250 psig. 150°F, gasoline - 125°F. 250 psig Max.

UL 1769: Cylinder Valves

YQNZ - Compresswed Gas Shutoff Valves, Maximum Working Pressure 250 psig

FM APPROVALS



Classification No. 1140 - 175 psig (1205 kPa) rated working pressure

ANSI / NSF 61 & 372 - Drinking Water System Components





All KITZ LEAD FREE products comply with NSF/ANSI Standard 61 Annex G, NSF/ANSI Standard 372 and conform with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act that went into effect January 2014.



^{*} For specific information, contact KITZ Corporation of America directly.

BALL

			BRONZE	& BRASS			
KITZ	APOLLO	CRANE	JENKINS	MILWAUKEE	NIBCO	RED-WHITE	WATTS
51	9A-100/81-100				T560-BR-Y		B-6100
54(P)	70-600				T585-70-W3		B-6780
58	70-100	9201	201J	BA-100	T580 TFP600		FBV-4
58W	70-100-07						
59	70-200	9202	202J	BA-150	S580 SFP600		FBVS-4
59W	70-200-07						
62	82-100	9301		30BBOF	T590-Y T595-Y	5050F	B-6800
62M	82-140	9301-S		30BSOF	T595-Y-66		B-6800-SS
63M	82-240	9302-S		30BS1F	S595-Y-66		B-6801-SS
68	70-100 80-100	9201	201J	BA-400 BA-425	T585-70	5044F 5544	B-6080
				BA-475	T585-70-UL	5592	B-6000-UI
68AB							B-6004
68AD	95-100					5060	B-6300
68ALL		9201-LL	201J-LL				
68AMLL		9201-S-LL	201SJ-LL				
68C	78-100	9201-HC	201CJ	BA-100H	T585-70-HC		
68LL	70-100-27	9201-LL	201J-LL				B-6400-Ll
68M	70-140 80-140	9201-S	201SJ	BA-400S	T585-70-66	5044S	B-6080-SS
680	70-800				MTT585-70		B-6002
68P	77-100			20BBOR	TM585-70		B-6400
68PM	77-140 71-140 (-64)			20BSOR	TM585-70-66		B-6400-SS-0
68S	75-100-41(-27)			BA-100ELD	T585-70-SV	5042	B6010
68U	70-300				T585-70-SU		B-6001 B-60
69	70-200	9202	202J	BA-455 BA-485	S585-70	5049F 5549	B-6301
69AD	95-200					5063	
69ALL		9202-LL	202J-LL				
69AMLL		9202-S-LL	202SJ-LL				
69C	78-200	9202-HC	202CJ		S585-70-HC		
69M	70-240	9202-S	202SJ		S585-70-66		B-6081-SS
69U	70-400				S585-70-SU		B-6011

			IR	ON			
KITZ	AMERICAN	CRANE	JENKINS	MILWAUKEE	NIBCO	RED-WHITE	WATTS
90	3700						G4000

^{*}This cross reference chart is provided for the convenience of our customers. Valves listed may not be identical in design, materials of construction or basic pressure rating. KITZ catalogs and those of other valve manufacturers should be consulted for complete details.



BALL

			TAINLESS STEEL ET WELD, BUTT WELD		
KITZ	APOLLO	MILWAUKEE	NIBCO	WATTS	WORCESTER
39	76-100	20SSOR	T580-S6-66-LL	S-8000	
49M	89-100	20CSOR	T580-CS-66-LL	C-7000	
50	93-100				5846R
52					5866R
53F					
119	92-100-24		T560-CS-66-FS-LL	C-7100	
129	96-100-24		T560-S6-66-FS-LL	S-8100	
217	89-100	20CSOR	T580-CS-66-LL	C-7000	
219	89-100-24		T580-CS-66-FS-LL	C-7000-FS	
227	76-100	20SSOR	T580-S6-66-LL	S-8000	
229	76-100-24		T580-S6-66-FS-LL	S-8000-FS	
237		22CSOR		C-7200	
239					
247		22SSOR		S-8200	
249					
317	83-340		TM590-CS-R-66-LL	C-7450	
317B			BM590-CS-R-66-LL		
317S	83-440		KM590-CS-R-66-LL		
317F	83-540			C-7480	5946TT
317FB					
317FS	83-640				
319	83-340-29	35CSOR	TM590-CS-R-66-FS-LL	C-7450-607	
319B		35CS2R	BM590-CS-R-66-FS-LL		
319S	83-440-29	35CS1R	KM590-CS-R-66-FS-LL		
319F	83-540-29			C-7480-607	AF5946TT
319FB					
319FS	83-640-29				
327	85-100		TM590-S6-R-66-LL	S-8450	
327B			BM590-S6-R-66-LL		
327S	85-200		KM590-S6-R-66-LL		
327F	86-100			S-7480	5966TT
327FB	86-700				
327FS	86-200				
329		35SSOR	TM590-S6-R-66-FS-LL	S-8450-607	
329B		35SS2R	BM590-S6-R-66-FS-LL		
329S		35221R	KM590-S6-R-66-FS-LL		
329F	86-500-29			S-7480-607	AF5966TG
329FB					
329FS	86-600-29				

^{*} This comparison chart is provided for the convenience of our customers. Valves listed may not be identical in design, materials of construction or basic pressure rating. KITZ catalogs and those of other valve manufacturers should be consulted for complete details.



BUTTERFLY VALVES

				DUCTILE IR	ON			
STYLE	KITZ	CENTERLINE	CRANE	DEMCO	GRINNELL	JENKINS	MILWAUKEE	NIBCO
	5111BG	A2621015	42FXB3G	NF-C-111531A	WD-8102-3	2223BGJ	MW332B	WD1110-5
	5111EG	A2621055	42FXZ3G	NF-C-111535A	WD-8202-3	2223EGJ	MW332E	WD1010-5
	5113BG	A2021015	42FXB3G	NE-C-111531A	WD-8102-3	2223BGJ	MW332B	WD2110-5
W	5113BL	A2021013	42FXB3	NE-C-1115311	WD-8101-3	2223BLJ	MW232B	WD2110-3
	5113EG	A2021055	42FXZ3G	NE-C-111535A	WD-8202-3	2223ELJ	MW332E	WD2010-5
	5113EL	A2021053	42FXZ3	NE-C-1115351	WD-8201-3	2223EGJ	MW232E	WD2010-3
Α	5121BG	A2661055	42BXB3G	NF-C-111431A	WD-8282-3	2222BGJ	MW333B	WD-1100-5
, ,	5121EG	A2661055	42BXZ3G	NF-C-111435A	WD-8282-3	2222EGJ	MW333E	WD-1000-5
	5123BG	A2061055	42BXB3G	NE-C-111431A	WD-8182-3	2222BGJ	MW333B	WD-2100-5
_	5123BL	A2061053	42BXB3	NE-C-1114311	WD-8181-3	2222BLJ	MW233B	WD-2100-3
F	5123EG	A2061055	42BXZ3G	NE-C-111435A	WD-8282-3	2222EGJ	MW333E	WD-2000-5
	5123EL	A2061053	42BXZ3	NE-C-1114351	WD-8281-3	2222ELJ	MW233E	WD-2000-3
	5133BG	A2044015	42SSB3G	NE-C-112231A	WD-8172-4	2221BGJ	MW334B	WD2128-5
E	5133BL	A2044013	42SSB3	NE-C-1122311	WD-8171-4	2221BLJ	MW234B	WD2128-3
	5133EG	A2044055	42SSE3G	NE-C-112235A	WD-8272-4	2221EGJ	MW334E	WD2028-5
	5133EL	A2044053	42SSE3	NE-C-1122351	WD-8271-4	2221ELJ	MW234E	WD2028-3
R	5141BG	A2644015	42SSB3G	NF-C-112231A	WD-8172-4	2221BGJ	MW334B	WD1128-5
11	5141BL	A2044013	42SSB3	NE-C-1122311	WD-8171-4	2221BLJ	MW234B	WD2128-3
	5141EG	A2644055	42SSZ3G	NF-C-1122351	WD-8272-4	2221EGJ	MW334E	WD1028-5
	5141EL	A2044053	42SSE3	NE-C-1122351	WD-8271-4	2221ELJ	MW234E	WD2028-3
	6111BG	B2621015	44FXB3G	NF-C-511531A	LD-8102-3	223BGJ	ML332B	LD1110-5
	6111EG	B2621055	44FXZ3G	NF-C-511535A	LD-8202-3	2233EGJ	ML332E	LD1010-5
	6113BG	B2021015	44FXB3G	NE-C-511531A	LD-8102-3	2233BGJ	ML332B	LD2110-5
	6113BL	B2021013	44FXB3	NE-C-5115311	LD-8101-3	2233BLJ	ML232B	LD2110-3
	6113EG	B2021055	44FXZ3G	NE-C-511535A	LD-8202-3	2233EGJ	ML332E	LD2010-5
	6113EL	B2021053	44FXZ3	NE-C-5115351	LD-8201-3	2233ELJ	ML232E	LD2010-3
1	6121BG	B2661055	44BXB3G	NF-C-511431A	LD-8182-3	2232BGJ	ML333B	LD-1100-5
_	6121EG	B2661053	44BXZ3G	NF-C-511435A	LD-8282-3	2232EGJ	ML333E	LD-1000-5
	6123BG	B2061055	44BXB3G	NE-C-511431A	LD-8182-3	2232BGJ	ML333B	LD-2100-5
	6123BL	B2061053	44BXB3	NE-C-5114311	LD-8181-3	2232BLJ	ML233B	LD-2100-3
U	6123EG	B2061055	44BXZ3G	NE-C-511435A	LD-8282-3	2232EGJ	ML333E	LD-2000-5
	6123EL	B2061053	44BXZ3	NE-C-5114351	LD-8281-3	2232ELJ	ML233E	LD-2000-3
	6133BG	B2044015	44SSB3G	NE-C-512231A	LD-8172-4	2231BGJ	ML334B	LD2128-5
G	6133BL	B2044013	44SSB3	NE-C-5122311	LD-8171-4	2231BLJ	ML234B	LD2128-3
	6133EG	B2044055	44SSZ3G	NE-C-512235A	LD-8272-4	2231EGJ	ML334E	LD2028-5
	6133EL	B2044053	44SSZ3	NE-C-5122351	LD-8271-4	2231ELJ	ML234E	LD2028-3
	6141BG	B2644015	44SSB3G	NF-C-512231A	LD-8172-4	2231BGJ	ML334B	LD1128-5
	6141BL	B2044013	44SSB3	NE-C-5122311	LD-8171-4	2231BLJ	ML234B	LD2128-3
	6141EG	B2644055	44SSZ3G	NF-C-512235A	LD-8272-4	2231EGJ	ML334E	LD1028-5
	6141EL	B2044053	44SSZ3	NE-C-5122351	LD-8271-4	2231ELJ	ML234E	LD2028-3
		22311000	5525	3 3 12233 1				

^{*} This cross reference chart is provided for the convenience of our customers. Valves listed may not be identical in design, materials of construction or basic.



GATE, GLOBE & CHECK VALVES

		В	RONZE & BRAS	S		
KITZ	CRANE	HAMMOND	JENKINS	MILWAUKEE	NIBCO	STOCKHAM
04		IB904	996AJ	509		B-319
09	7TF	IB413T	106BJ	590T	T-235-Y	B-22T
10	1310	IB423	106BPJ	1590T	S-235-Y	B-24T
11	1	IB440		502	T-211-B	B-16
17	362E	IB412		572	T-275-B	B-66
17S	382P	IB444	592J	593A	T-276-AP	B-74
18	229C				T-275-Y	B-32
19	76E	IB949	4962J	507	T-473-B	B-375
22	37	IB940	4037J	509	T-413-B	
22T	41	IB942	4041TJ	509-T	T-413-Y	B-320T
23	1342	IB941		1509	S-413-T	
24	428	IB640	810J	148	T-111	B-100
25	431	IB641	2810J	1150	T-131	B-122
27	438		992AJ			
28			993AJ			
29	137	IB944	4092J	-	T-433-B	B-321
36	29			548B	T-480	
37	634E	IB652	2280UJ	1182	T-174-A	B-144
40	438	IB645	310J	105	T-113	B-103
42T	431UB	IB629	47CUJ	1151	T-134	B-120
45	1334		813J			
46	437	IB646	2310J	1140	T-133	B-128
1		I				

			IRON			
72	465-1/2	IR1140	454J	F-2885	F-617-O	G-623
73	475-1/2	IR1145	525J	F-2890	F-617-ON	G-613
75	461	IR1138	452J	F-2882	F-619	G-612
76	351	IR116	2342J	F-2981	F-718-B	G-512
78	373	IR1124	587J	F-2974	F-918-B	G-931

^{*} This cross reference chart is provided for the convenience of our customers. Valves listed may not be identical in design, materials of construction or basic pressure rating. KITZ catalogs and those of other valve manufacturers should be consulted for complete details.



NOTES

NO	TES
	_
KITZ*	

TERMS & CONDITIONS

ACCEPTANCE

All quotations are for acceptance within 30 days from date of quotation unless extended in writing. In the event a purchase order is placed after this time, the Seller's company reserves the right to requote prices of all valves offered. All orders and contracts are subject to credit approval and acceptance by KITZ.

FREIGHT

All materials will be shipped F.O.B. point of shipment - no freight allowance unless otherwise stated and agreed upon with the Buyer.

PRICES

There will be added to all prices quoted any sales, excise, or similar tax which Seller may be required to collect on or in connection with the sale. Seller reserves the right to cancel any order in the event that selling prices shall be established by Federal, State or other governmental regulation with respect to the products covered by the order which shall be lower than the prices specified in the order.

ESCALATION TERMS

Prices shown in this price schedule reflect the costs in effect at the time of publication. These prices will remain firm on all products with a quoted delivery of twenty six (26) weeks or less. On products with a quoted delivery of more than 26 weeks, the Seller has a right to price and invoice at the applicable price sheet in effect at the time of shipment. In no event will the invoiced price be less than price originally quoted.

DEFERRED SHIPMENTS

If for any reason the Buyer desires to delay shipments more than 30 days after manufacturing or to place a hold or to stop the order during the manufacturing cycle, the Seller's company reserves the right to consider the order cancelled and to invoke cancellation charges.

CREDIT TERMS

As quoted. Overdue balances will be subject to 1.5% service charge per month on such indebtedness.

DELIVERIES

Shipments made to the Buyer shall at all times be subject to the approval of Seller's Credit Department. All schedules of shipments are estimated as closely as possible and Seller will use its best effort to ship within the time schedule but does not guarantee to do so. Seller shall not be liable for any direct, indirect, or consequential damage or loss caused by delay in delivery, regardless of the cause of delay. Items offered from stock are subject to prior sale.

RETURNS

No returns are allowed without prior arrangements made with the Seller. Product considered for return must be in new, resalable condition and of current design.

WARRANTY

Seller will replace without charge or refund the purchase price of products manufactured by Seller which prove to be defective in material or workmanship, provided in each case that the product is properly installed and is used in the service for which Seller recommends it and that written claim, specifying the alleged defect, is presented to the Seller within one year from the date of shipment. For Copper Alloy and Iron valves sold and installed in the U.S. the warranty* is five years. Seller shall in no event be responsible for claims of A) labor, expenses, or other damages occasioned by defective parts or products or for B) consequential or secondary damages. The Warranty stated in this paragraph is in lieu of all other warranties, either expressed or implied. With respect to warranties, this paragraph states Buyer's exclusive remedy and Seller's exclusive liability.

DESIGN

Because of a policy of continuous product improvement, Seller reserves the right to change design, materials or specifications without notice. There will be a charge for modifying an order after it has been entered when such change or modification results in additional engineering or clerical work for either KITZ or its suppliers.

NOTE

KITZ reserves the right to correct any obvious clerical errors in quotations, invoices and other contracts.

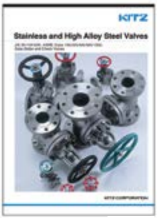
*K-Press warranty is limited to two years.

INDUSTRIAL CATALOGS / CERTIFICATIONS



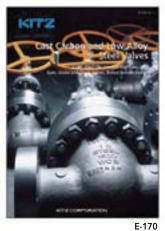


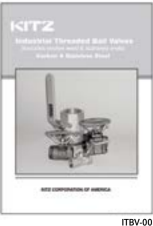




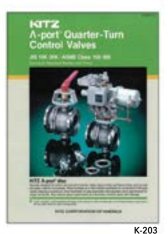
E-150







Steel Ball Valves K-201





K-204

CERTIFICATE



Pressure-temperature ratings and other performance data published in this catalog have been developed from our design calculation, in-house testing, field reports provided by our customers and/or published official standards or specifications. They are good only to cover typical applications as a general guideline to users of KITZ products introduced in this catalog.

For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving suitability of these products to such an application. Failure to follow this request could result in property damage and/or personal injury, for which we shall not be liable.

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