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Business-to-Business Solutions

Look to NIBCO for technology leadership.

The velocity with which e-business evolves demands that new products and services be continuously developed and introduced to keep our customers at the center of our business efforts. NIBCO provides an entire suite of business-to-business solutions that is changing the way we interact with customers.

NIBCOpartner.comsm is an exclusive set of secure web applications that allow quick access to customer-specific information and online order processing. This self-service approach gives you 24/7 access to your order status putting you in total control of your business.

Real time information includes:

- Online order entry
- Viewable invoices & reports
- Inventory availability
- Current price checks
- Order status
- Online library of price sheets, catalogs & submittals

Electronic Data Interchange (EDI) makes it possible to trade business documents at the speed of light. This technology cuts the cost of each transaction by eliminating the manual labor and paper-work involved in traditional order taking. This amounts to cost-savings, increased accuracy and better use of resources.

With EDI, you can trade:

- Purchase orders
- PO Acknowledgements
- Invoices

- Product activity data
- Advanced ship notices
- Remittance advice

Vendor Managed Inventory (VMI), a sophisticated service for automated inventory management, reduces your overhead by transferring inventory management, order entry and forecasting to NIBCO. This is an on-going, interactive partnership with NIBCO.

Through automation, VMI brings results:

- Improves customer service
- Optimum inventory efficiencies
- Better forecasting

- Cuts transaction costs
- Peace of mind
- Relief from day-to-day management



NIBC







This comprehensive valve index was designed to help you quickly identify pressure-rated valves for a variety of commercial construction and industrial applications. Our products are grouped into categories including ball, butterfly, gate, globe, check, lead-free, Chemtrol[®], and Webstone[®] valves. NIBCO[®] metal valves are backed by a 125% product warranty and a knowledgeable technical service team that is only a phone call away.

ISO 9001 BUREAU VERITAS Certification

Since 1904, NIBCO has been meeting the demands of its customers with products that are crafted with pride and quality workmanship. Today, NIBCO remains a privately owned, Midwest-based company, with a tradition of manufacturing excellence that spans five generations of family ownership.

Table of Contents

Bronze Ball Valves - 1 and 2 Piece
T-560-BR-R/Y-20/666
T/S-580-706
T/S-580-70-666
T/S-580-80/66-LF6
T/S-585-706
T/S-585-70-666
Т/S-585-70-НС6
Т/S-585-70-66-НС6
T/S-585-80/66-LF
T/S-585-80/66-LF-HC6
TPC-585-706
TPC-585-70-66
TPC-585-80/66-LF
PC-585-707
PC-585-77-667
PC-585-80/66-LF7
PC-585-70-HC
PC-585-70-66-HC7
PC-585-80/66-LF-HC7
TS/ST-585-707
MTT-585-70
T-585-70-CP7
T/S-585-70-SU w/Single Union
T-585-70-66-ST
T-585/580-70-SV w/Safety Vent8
T-585/580-70-UL
TM-585-70-66 w/ Mounting Pads8
T/S-585-70-W3 Three-Way Valve
T/S-585-70-66-W3 Three-Way Valve8
KT/KG-505-W-4/88
KT/KG-505-W-4/0
Bronze Ball Valves - 3 Piece
T/S-590-Y9
T/S-590-Y-66
G-590-Y
G-590-Y-669
T/S-595-Y9
T/S-595-Y-66
PC-595-Y/R-LF9
PC-595-1/R-LF9 PC-595-Y/R-66-LF9
T/S-595-Y-LF
T/S-595-Y-66-LF9
T-595-Y-SS9
1 000-1-00

T-595-Y-66-SS	9
TS-595-Y	
G-595-Y	
G-595-Y-66	
T-595-Y-UL	
CS-595-YX/EC	
CS-595-YX-66/EC	
Carbon Steel Ball Valves	
T-560-CS-R-25-LL	
T-560-CS-R-25-FS-LL	
T-560-CS-R-66-LL	
T-560-CS-R-66-FS-LL	
T-570-CS-R-25/66	
TC-580-CS-R-25/66-LL	
TC-580-CS-R-25/66-SR	
T-580-CS-R-25/66	
TM/KM/BM-590-CS-R-66-FS-LL	
T/K-595-CS-R-66-LL	10
TM/KM-595-CS-R-66	10
Stainless Steel Ball Valves	
T-560-S6-R-66-LL	
T-560-S6-R-66-FS-LL	11
T-580-S6-R-66	
T-580-S6-R-66-SR	
T-585-S6-R-66-LL/SR	
TM/KM/BM-590-S6-R-66-FS-LL	
T/K-595-S6-R-66-LL	
TM/KM-595-S6-R-66	11
Carbon Steel Flanged Ball Valves	
F-510/530-CS-R-66-FS	12
F-515/535-CS-F-66-FS	12
Stainless Steel Flanged Ball Valves	
F-510/530-S6-R-66-FS	
F-515/535-S6-F-66-FS	12
Balancing Valves	
1805	
1810	
1810LF	
1880	
1820	
1830 721 AB	
721-AP 737	
737	
103	14

Butterfly Valves	
GD-4765/4775	15
GD-4765N	15
GD-4865/6865-4N	
GD-4865/6865-8N	
LD-1000 SERIES	
LD/WD-2000 SERIES	
PFD-2000 SERIES	
LD/WD-3000 SERIES	
LD/WD-3510	
LD/WD-5022	
FC-2765, FC-2775	
FC-5765, FC-5775	16
High Performance Butterfly Valves	
LCS-6822-3	
LCS-6822-5	17
LCS-7822-3	17
LCS-7822-5	17
G1L-SSSR-H10	18
G1L-SSSR-G	18
G3L-SSSR-H10	18
G3L-SSSR-G	
Bronze Gate Valves	-
T-103-HC	20
T-104-0	-
T/S-111	
T/S-111-LF	
PC-111-LF	-
PF-111	
T/S-113	
T/S-113-LF	
Т-113-НС	
PC-113-LF	-
PF-113	
T-124	
T-131	21
T-133	21
T/S-134	
T-134 (Bolted Bonnet)	21
T/S-136	21
T-136 (Bolted Bonnet)	
T-154-A	
T-174-A/SS	
T-176-A/SS	
- -	

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Bronze Globe Valves	
KT-65-UL	22
KT-211-W-UL	
T/S-211-B/Y	
PF-211-Y	
T/S-235-Y	
T-256-AP	
T-275-B/Y	
T-276-AP	
KT-291-W3	22
Bronze Angle Valves	
KT-67-UL	
T-301-W	23
T/S-311	23
PF-311-Y	23
T-331-HC	23
T-335-Y	23
T-375	
T-376-AP	
Bronze Check Valves	20
KT-403-W	24
T/S-413 -B/Y/W/V	
T/S-413-Y-LF	
PC-413-Y-LF	
PF-413-Y	
T/S-433-B/Y	
S-433 (Bolted Bonnet)	
T-453-B	
T-473-B/Y	
T/S-480-Y	
T/S-480-Y-LF	
PF-480-Y	24
Iron Gate Valves	
F-607-0TS	25
F-607-RWS	
M/F-609	25
M/F-609-RWS	25
F/T-617-0	25
F/T-617-ON	
F/T-619-N/SON	
F-619-RWS/SON	
MJ-619-RWS/SON	
F-667-0	
F-669	
F-697-0	

Iron	Globe	and	Anale	Valves
11011	aione	anu	Allyle	Valves

F-718-B	26
F-718-N	26
F-768-B	26
F-818-B	26
Automatic Steam Stop Check Valve	
F-869-B	26
Iron Check Valves	
KG-900-W-LF	
KW-900-W-LF	
F-908-W	27
F-910-LF/F-960-LF	
W-910-LF/W-960-LF	27
G-917-W	
F/T-918-B/N	27
G-920-W-LF	
W-920-W-LF	27
F-968-B	
Ductile and Alloy Iron Globe, Angle and	
Check Valves	
F-637-31/33	
F-639-31/33	
F-738-31	28
F-838-31	28
F-938-13	28
F-938-33-LF	28
Chemtrol [®] Valves	
U45TB	29
F45TB	
W45BG	29
U51TB	29
F51TB	
U45BC	
U51BC	
S65TB	
S66TB	
S61TB	
S62TB	
Ball Check Valves PP & PVDF Socket Fusion Joining	30

LEAD FREE PRODUCTS

Bronze	
T/S-580-80/66-LF33	
T/S-585-80/66-LF33	
T/S-585-80/66-LF-HC33	
PC585-80/66-LF33	
PC585-80/66-LF-HC33	
PC-595-Y/R-LF33	
PC-595-Y/R-66-LF33	
T/S-595-Y-LF	
T/S-595-Y-66-LF33	
PC-111-LF33	
T/S-111-LF33	
PC-113-LF	
T/S-113-LF34	
T/S-413/480-Y-LF	
Iron	
LD-1000 SERIES	
LD/WD-2000 SERIES	
LD/WD-2000 SERIES34 GD-4765N34	
GD-4765N34	
GD-4765N	

Fixed Flange Ball Valves	36
Rotating Flange Ball Valve	37
Round Flange Ball Valves	38
4-Way Ball Valve	39
Pro-Pal [®] Series Ball Valves	40-42
Ball Drain™ Valves	40
Union Ball Drain™ Valves	40
Purge & Fill™ Valve	41
Purge Tee™ Valve	41
T-Drain™ Valve	
Air Separator	42
The Isolator E•X•P™ TWH	
Service Valves	43-44
Water Heater Tempering Valves	45
Thermostatic Mixing Valves	46-47

Lead-free Catalog Markings:



Manufactured from the HydraPure® silicon Performance Bronze® alloy

LEAD FREE Third-party certified as lead free

LEAD-FREE: Weighted average lead content $\leq 0.25\%$



Commercial/Mechanical/Potable Water/Industrial Services Bronze, Carbon and Stainless Steel Ball Valves

The NIBCO[®] ball valve line is one of the most specified mechanical service lines in use today. Specifying engineers recognize our bronze two-piece ball valves by name and have made them the choice in building service and general utility service applications. These versatile valves are specified worldwide in applications such as:

- Hot and cold water (including drinking water)
- Condenser and chilled water
- Hot water heating
- Low pressure steam
- Fire protection control as well as trim & drain

- Compressed air
- Vacuum
- Natural and LP gas
- Medical gas systems
- Process piping

Why Engineers Specify NIBCO Ball Valves:

- Full port-high flow coefficient, less pressure drop
- Conventional port-non-critical flow requirements
- All valves have blowout proof stems
- Bronze valves are "dezincification-resistant"
- Insulated extended locking handle
- NIB-SEAL[®] insulated extended handle system
- Multiple design options and application specific features
- Authority in Lead-free products and alloys



To download the most current submittal sheet, go to: www.nibco.com

LEAD-FREE: Weighted average lead content $\leq 0.25\%$



One and Two-Piece Bronze Ball Valves

Revised 9/25/2019



600 psi CWP 1-piece bronze body Reduced port Bronze stem, brass ball or SS stem, SS ball PTFE or RPTFE seats Threaded connection MSS SP-110 1⁄4″-2″

T/S-585-70

Full port

RPTFE seats

MSS SP-110

1⁄4″-2″

T/S-585-70-66

2-piece bronze body

Bronze or SS stem

600 psi CWP/150 psi SWP

Chrome plated Brass or SS ball

Threaded or solder connection

T/S-585-80-LF-HC

T/S-585-66-LF-HC

Service LEAD FREE

2-piece bronze body

Brass or SS stem

Bronze or SS ball

Threaded or solder connection

NSF/ANSI 372, NSF/ANSI 61-9

x ¾" hose connection

RPTFE seats

MSS SP-145

600 psi CWP

Full port



600 psi CWP/150 psi SWP 2-piece bronze body Conventional port Bronze or SS stem Chrome plated brass or SS ball **RPTFE** seats Threaded or solder connection **MSS SP-110** 1 1/4" - 3"

T/S-580-70

T/S-580-70-66

T/S-585-70-HC T/S-585-70-66-HC



600 psi CWP 2-piece bronze body Full port Bronze stem, chrome plated brass ball or SS stem, SS ball **RPTFF** seats Threaded or solder connection MSS SP-110 1/2" - 3/4" Hose cap and chain

TPC-585-70 TPC-585-77-66



250 psi CWP 200 psi at 250°F 2-piece bronze body Full port SS stem, SS ball or bronze stem, chrome plated brass ball **RPTFE** seats Threaded X press end connection MSS SP-110 1/2"-2"



LEAD FREE



100 psi at 300°F 2-piece bronze body Conventional port Bronze or SS stem Brass or SS ball **RPTFE** seats Threaded or solder connection MSS SP-145 NSF/ANSI 372, NSF/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157) $1 \frac{1}{4}'' - 3^{\dagger ''}$

T/S-585-80-LF T/S-585-66-LF



600 psi CWP 100 psi at 300°F 2-piece bronze body Full port Brass or SS stem Bronze or SS ball **RPTFF** seats Threaded or solder connection MSS SP-145 NSF/ANSI 372, NSF/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157) 1⁄4″ - 3″

TPC-585-80-LF TPC-585-66-LF



LEAD FREE

250 psi CWP 225 psi at 250°F 2-piece bronze body Full port SS stem, SS ball or bronze stem, brass ball **RPTFE** seats Threaded x Press end connection MSS SP-110 NSF/ANSI 372, NSF/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157) 1/2" - 2"

IAPMO/ANSI Z1157 (IGC-157) 1/2" and 3/4" Hose cap and chain



One and Two-Piece Bronze Ball Valves

Revised 9/25/2019



250 psi CWP 200 psi at 250°F 2-piece bronze body Full port Bronze stem, chrome plated brass ball or SS stem, SS ball **RPTFE** seats Female press end connection MSS SP-110 1/2"-2"

PC-585-80-LF-HC

PC-585-66-LF-HC



PC-585-80-LF PC-585-66-LF LEAD FREE

250 psi CWP 225 psi at 250°F 2-piece bronze body Full port Bronze or SS stem Brass or SS ball **RPTFE** seats Female press end connection MSS SP-110 NSF/ANSI 372, NSF/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157) 1/2" - 3"





600 psi CWP/150 psi SWP 2-piece bronze body Full port Bronze stem Chrome plated brass ball **RPTFE** seats Threaded x solder or solder x threaded connection MSS SP-110 1/2" - 2"



PC-585-70-HC PC-585-70-66-HC

250 psi CWP 2-piece bronze body Full port Bronze stem, chrome plated brass ball or SS stem, SS ball **RPTFE** seats Female press end connection x ¾" hose connection MSS SP-110 1/2" - 3/4" Hose cap and chain

MTT-585-70



600 psi CWP/150 psi SWP 2-piece bronze body Full port Bronze stem Chrome plated brass ball **RPTFE** seats Male x female threaded end connection MSS SP-110 1/2" - 2"



LEAD FREE 250 psi CWP 2-piece bronze body Full port Bronze or SS stem Brass or SS ball **RPTFE** seats Female press end connection x ¾" hose connection MSS SP-110 NSF/ANSI 372, NSF/ANSI 61-9 IAPMO/ANSI Z1157 (IGC-157) 1/2" and 3/4" Hose cap and chain



T-585-70-CP

600 psi CWP/150 psi CWP 2-piece bronze body w/ chrome plating Full port Bronze stem Chrome plated brass ball **RPTFE** seats Threaded connection MSS SP-110 1/2"-2"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content $\leq 0.25\%$



One and Two-Piece Bronze Ball Valves

Revised 7/23/2018



600 psi CWP/150 psi SWP 2-piece bronze body Full port Bronze stem Chrome plated brass ball Thrd x Thrd, S x S,Thrd x S, S x Thrd connections MSS SP-110 ½" - 2" Single union

T/S-585-70-SU



600 psi CWP/250 psi SWP 2-piece bronze body Full port SS stem, SS ball Carbon-filled PTFE seats Threaded connection MSS SP-110 ½"- 2"

TM-585-70-66

KT-580-70-UL KT-585-70-UL

T-585-70-66-ST

▲ T-580-70-SV T-585-70-SV



600 psi CWP 2-piece bronze body w/ safety vent Full port 1/2"- 1" Conventional port 1 ¼"- 2" Bronze stem Chrome plated brass ball RPTFE seats Threaded connection MSS SP-110 OSHA 1910.147 ½"- 2"





T-580-70-UL T-585-70-UL



250 psi non-shock LP Gas 2-piece bronze body Full Port ¼"- 1", Conventional port 1 ¼"- 3" Bronze stem Chrome plated brass ball RPTFE seats Threaded connection MSS SP-110 ANSI/ASME B 16.33, CGA3.16, UL842 valves for Flammable fluids ¼"- 3"



600 psi CWP 150 psi SWP 2-piece bronze body w/ ISO direct mount actuation pad per ISO 5211 Full port ½" - 2" Conventional port 2 ½" SS stem, SS ball RPTFE seats Threaded connection MSS SP-110 ½" - 2 ½"



KT/KG-505-W-8

300 psi WWP 2-piece UL/FM with or without tamper switches Full port Bronze stem Chrome plated brass ball Carbon-filled PTFE seats 1"- 2 ½" threaded 2"- 2 ½" grooved UL/FM approved for indoor and outdoor use California State Fire Marshall listed Approved by NYC M.E.A.



300 psi WWP 2-piece bronze fire protection trim valve Full port 1/4" - 1" Conventional port 1 ¼" - 3" Bronze stem Chrome plated brass ball RPTFE seats Threaded connection MSS SP-110 UL listed for trim and drain (UL Subject 258) FM approved



Three-Piece Bronze Ball Valves

Revised 9/25/2019

T/S-590-Y T/S-590-Y-66



600 psi CWP/150 psi SWP 3-piece bronze body Full port ¼"- 1" Conventional port 1 ¼"- 3" Bronze stem, chrome plated brass ball or SS stem, SS ball PTFE seats Threaded or solder connection MSS SP-110 ¼"- 3"

PC-595-Y/R-LF

PC-595-Y/R-66-LF

LEAD FREE

3-piece bronze body

Bronze or SS stem

PTFE or RPTFE Seats

Press end connections

Commercial Hot 180°F

NSF/ANSI 372 SP-110/145

NSF/ANSI/CAN 61-2018

600 psi CWP/150 psi SWP

Chrome plated brass ball

Thread x solder connection

3-piece bronze body

Brass or SS ball

1/2" - 21/2"

Λ T/S-595-Y

Full port

Bronze stem

PTFF seats

MSS SP-110

1/4" - 2"

250 psi CWP/225 psi at 250°F

Full port, blowout-proof stem



600 psi CWP 3-piece bronze body Conventional port Bronze stem, chrome plated brass ball or SS stem, SS ball PTFE seats Grooved connection

G-590-Y

G-590-Y-66

T/S-595-Y-LF T/S-595-Y-66-LF

MSS SP-110

1 1/2" - 3"

LEAD FREE

600 psi CWP / 100 psi at 300°F 3-piece bronze body Full port Bronze or SS stem Brass or SS ball PTFE seats Threaded or solder connection MSS SP-145 NSF/ANSI 372 and NSF/ANSI 61-8 ¼" - 2 ½"

<u>↑</u> G-595-Y G-595-Y-66



600 psi CWP 3-piece bronze body Full port Bronze stem, chrome plated brass ball or SS stem, SS ball PTFE seats Grooved connection MSS SP-110 1 ½" - 2 ½"





600 psi CWP/150 psi SWP 3-piece bronze body Full port Bronze stem, chrome plated brass ball or SS stem, SS ball PTFE seats Threaded or solder connection MSS SP-110 ¼" - 2 ½"

T-595-Y-SS T-595-Y-66-SS



600 psi CWP/150 psi SWP 3-piece body Full port Bronze stem, chrome plated brass ball or SS stem, SS ball PTFE seats Threaded Only MSS SP-110 ¼" - 2 ½" SS externals

T-595-Y-UL





CS-595-YX/EC and CS-595-YX-66/EC

600 psi CWP 185 psi medical gas 3-piece bronze body w/ copper stub ends Full port Bronze stem, chrome plated brass ball or SS stem, SS ball PTFE seats Straight or expanded Copper tube connection MSS SP-110 NFPA 99C and CGA pamphlet G-4-1 $\frac{1}{2}$ " - 2"

₩ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%







2000 psi CWP 1-piece carbon steel body Locking lever handle Reduced port CS stem or SS stem SS ball Graphoil packing, RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼"- 2"



T-560-CS-R-25/66-FS-LL

2000 psi CWP 1-piece carbon steel body Locking lever handle Reduced port CS stem or SS stem SS ball Graphoil packing, RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 API 607 4th ed. fire safe ¼"- 2"

TC-580-CS-R-25/66-SR

2000 psi CWP 2-piece carbon steel body Mounting pad Spring return handle Conventional port CS stem or SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼" - 2"

T/K-595-CS-R-66-LL

1000 psi CWP 3-piece carbon steel body Locking lever handle Full port SS stem SS ball Carbon filled PTFE packing RPTFE seat Threaded or socket weld connection MSS SP-110 NACE MR Ø175 ¼"- 2"





T-580-CS-R-25/66



2000 psi CWP 1/4"- 1" 1500 psi CWP 1 ¼"- 2" 2-piece carbon steel body Conventional port CS stem or SS stem SS ball RPTFE packing RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼"- 2"

TM/KM-595-CS-R-66



1000 psi CWP 3-piece CS body ISO actuation mounting pad Carbon-filled PTFE packing RPTFE seat Full port SS stem SS ball Threaded or socket weld connection MSS SP-110 NACE MR Ø175 ¼"- 2"



2000 psi CWP 2-piece carbon steel body Mounting pad Locking lever handle Conventional port CS stem or SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼" - 2"

TC-580-CS-R-25/66-LL

TM/KM/BM-590-CS-R-66-FS-LL



2000 psi CWP 3-piece CS body ISO actuation Mounting pad Locking lever handle Conventional port Graphoil packing, RPTFE seat SS stem SS ball Enclosed bolt design Threaded, socket weld or butt weld connection MSS SP-110, MSS SP-72 NACE MR Ø175 API 607 4th ed. fire safe API 608 anti-static 1/2" - 2"



Stainless Steel Ball Valves Revised 7/23/2018



T-560-S6-R-66-LL

body

Reduced port

MSS SP-110

NACE MR Ø175

SS stem

SS ball

1/4"-2"

1-piece stainless steel

Locking lever handle

RPTFE seat, graphoil packing

Threaded connection

T-580-S6-R-66-SR

Spring return handle Reduced port

Carbon-filled PTFE packing

Threaded connection

SS stem

SS ball

1/4"-2"

RPTFE seat

MSS SP-110

NACE MR Ø175

2000 psi CWP

ISO mounting pad

Conventional port

SS stem

SS ball

1⁄4″-2″

Locking lever handle

Enclosed bolt design

Threaded, socket weld

MSS SP-110, MSS SP-72

API 607 4th ed. fire safe

API 608 anti-static NACE MR Ø175

RPTFE seat, graphoil packing

or butt weld connections

3-piece stainless steel body

2000 psi CWP

steel body

2-piece stainless

TM/KM/BM-590-S6-R-66-FS-LL

2000 psi CWP 1-piece stainless steel body Locking lever handle Reduced port SS stem SS ball RPTFE seat, graphoil packing Threaded connection MSS SP-110 API-607 fire safe NACE MR Ø175 ¼" - 2"

T-560-S6-R-66-FS-LL

T-585-S6-R-66-LL

1000 psi CWP 2-piece stainless steel body Locking lever handle Full port SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼"- 2"

T/K-595-S6-R-66-LL

1000 psi CWP 3-piece stainless steel body Locking lever handle Full port SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded or socket weld connections MSS SP-110 NACE MR Ø175 ¼" - 2"





2000 psi CWP 2-piece stainless steel body Locking lever handle Reduced port SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼" - 2"

T-585-S6-R-66-SR

MIBCO .



1000 psi CWP 2-piece stainless steel body

Spring return handle Full port SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded connection MSS SP-110 NACE MR Ø175 ¼" - 1"

TM/KM-595-S6-R-66



1000 psi CWP 3-piece stainless steel body ISO mounting pad SS stem SS ball Carbon-filled PTFE packing RPTFE seat Threaded or socket weld connections MSS SP-110 NACE MR Ø175 ¼"- 2"





Carbon & Stainless Steel Flanged Ball Valves

Revised 7/23/2018

F-510-CS-R-66-FS

285 psi CWP 1-piece carbon steel body Conventional port SS ball and stem Graphite & braided graphite packing set **RPTFE** seat Class 150 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static, API 598 1/2" - 12"

A F-510-S6-R-66-FS

275 psi CWP 1-piece stainless steel body Conventional port SS ball and stem Graphite & braided graphite packing set **RPTFE** seat Class 150 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static, API 598 1/2" - 12"

1 F-515-CS-F-66-FS

285 psi CWP

Full port



SS ball and stem Graphite & braided graphite packing set Carbon-filled PTFE seat Class 150 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static, API 598 1/2" - 12"

F-515-S6-F-66-FS

275 psi CWP 2-piece stainless steel body Full port SS ball and stem Graphite & braided graphite packing set Carbon-filled RPTFE seat Class 150 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static, API 598 1/2" - 12"



740 psi CWP 1-piece carbon steel body Conventional port SS ball and stem Graphite & braided Graphite packing set **RPTFE** seat Class 300 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static. API 598 1/2" - 10"



F-530-S6-R-66-FS

720 psi CWP 1-piece stainless steel body Conventional port SS ball and stem Graphite & braided graphite packing set **RPTFE** seat Class 300 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static. API 598 1/2" - 10"

F-535-CS-F-66-FS

740 psi CWP 2-piece carbon steel body Full port SS ball and stem Graphite & braided graphite packing set Carbon filled PTFE seat Class 300 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static, API 598 1/2" - 12"

1 F-535-S6-F-66-FS

720 psi CWP 2-piece stainless steel body Full port SS ball and stem Graphite & braided graphite packing set Carbon-filled PTFE seat Class 300 ASME B16.5 flanged connection MSS SP-72, ASME B16.34 API 607 4th ed. fire safe API 608 anti-static, API 598 1/2" - 12"



NIBCO[®] carbon and stainless steel ball valves do not contain lead.



Balancing Valves

NIBCO puts you in control with its balancing valves. These control valves are used to maintain a comfortable indoor climate while saving energy and reducing costs. Engineers specify NIBCO[®] balancing valves for optimum performance because their design ensures trouble-free operation and ease of maintenance in the following systems:

- HVAC
- Plumbing Systems



Why Engineers Specify NIBCO Balancing Valves?

- Ensures desired flow to boilers and chillers
- Provides desired flow distribution throughout the building
- Comfortable indoor climate
- Globe valve design improves flow measurement accuracy
- Trouble-free operation
- Ease of maintenance





1805-LF SERIES (S/T/P) Manual Balancing Valve

LEAD FREE

600 psi Non-Shock Cold Working Pressure to 100°F Fixed orifice Dezincification resistant Stainless steel ball Stainless steel stem (Optional) Memory stop Available in low flow 250°F max at 150 psi +/- 3% accuracy ½" - 2"



1810 SERIES (S/T/P) Manual Balancing Valve

300 psi CWP Globe style Fixed orifice Dezincification resistant Integral internal memory stop Available in low-flow 260°F max at 150 psi +/- 3% accuracy ½" - 2"

1810-LF SERIES (S/T/P) Manual Balancing Valve

LEAD FREE

300 psi CWP Globe style Fixed orifice Dezincification resistant Integral internal memory stop Available in low-flow 260°F max at 150 psi +/- 3% accuracy ½" - 2"



1880 SERIES (S/T/P) Automatic Balancing Valve

300 psi CWP Double union ends Compact design Dezincification resistant Available in Low-Flow 260°F max at 150 psi +/- 3% accuracy ½" - 2"



1820 SERIES (S/T/P) Combination Ball Valve

600 psi CWP Integral strainer Fitted with one test point Drain valve Dezincification resistant 250°F max at 200 psi ½" - 2"



1830 SERIES (S/T/P) Combination Ball Valve

600 psi CWP Fitted with one test point Drain valve Dezincification resistant 250°F max at 200 psi ½" - 2"



721-AR SERIES (F) Iron Stainer

200 psi Non-Shock, -20 to 150°F Flanged (Class 125) Cast iron body Accessory tappings for PT ports and drains 450°F max at 125 psi Sizes 2" - 16"



737 SERIES (F/G) Iron Balancing Valve

240 psi CWP Flanged (Class 125) or grooved ends Cast iron body and bonnet Non-rising stem design Positive shut-off with EPDM Elastomer disc Discrete memory stop 250°F max at 175 psi Sizes 2 ½" - 12"



739 SERIES (F) Iron Balancing Valve

230 psi CWP Fixed orifice Flanged (Class 125) Ductile iron body and bonnet Positive shut off Ductile iron EPDM coated disc Intregral memory stop 250°F max at 175 psi Sizes 2 ½" - 16"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%



Butterfly Valves

For commercial, mechanical, light industrial and fire protection applications, NIBCO is the most specified line of butterfly valves. With more than 60 years of valve experience, NIBCO produces 1,200 butterfly valve options. NIBCO® butterfly valves are engineered and manufactured as standard and assembled-to-order for the following applications:

- Isolation & throttling
- Hot and cold domestic water
- Compressed air
- Chemical
- Process piping

- HVAC
- Fire protection
- Building services
- Vacuum service
- Ship building

Why Engineers Specify NIBCO **Butterfly Valves?**

- End connections and body styles for variety of applications
- Knowledgeable sales force keeps you up-todate and experienced in writing specifications
- Lean manufacturing techniques mean short run flexibility and quick start-ups
- Produce standard and assembled-to-order valves
- Designed to comply with recognized standards including MSS, UL/FM, ASME, API, AWWA, US Coast Guard
- Dead-end service





300 psi CWP Grooved mechanical style Ductile iron polyamide coated body EPDM or Buna-N coated disc SS stem Commercial 2" - 12"



/ GD-4765N LEAD FREE

300 psi CWP Grooved mechanical style Nylon coated ductile iron body EPDM coated disc SS stem Commercial NSF/ANSI 372 NSF/ANSI 61-8 2" - 12"

GD-4865/6865-4N/8N



300/350 WWP fire protection Grooved mechanical style Ductile iron polymer coated body Internal supervisory switch EPDM coated disc SS stem Commercial Fire protection - UL, FM California State Fire Marshall **NSF** Certified 2" - 10"



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%

AHEAD OF THE FLOW®

Butterfly Valves – Ductile Iron

Revised 7/23/2018



LD-1000 SERIES LEAD FREE 150 psi CWP

150 psi CWP
Lug style connection
Ductile iron body
1-piece SS stem (14'"-24")
2-piece SS stem (30"-48")
Aluminum bronze, ductile iron, or SS disc
EPDM or Buna-N cartridge liner w/ phenolic backing
Pinned stem drive
MSS SP-67
14" - 24" certified to NSF/ANSI 372
14" - 48"





 250 psi CWP Lug or wafer style connection
 Ductile iron body
 1-piece SS stem
 Aluminum bronze, Ductile iron, or SS disc
 EPDM, Buna-N or FKM molded-in liner
 Geometric stem drive
 MSS SP-67
 US Coast Guard "Category A"
 NSF 61/ANSI 372
 2"- 12"



LD/WD-2000 SERIES

200 psi CWP Lug or wafer style connection Ductile iron body 1-piece SS stem Aluminum bronze disc EPDM or Buna-N molded-in liner Geometric stem drive MSS SP-67 US Coast Guard "Category A" NSF 61/ANSI 372 2"- 12"

LD/WD-3510



250 psi CWP Lug or wafer style connection Ductile iron body 1-piece SS stem Ductile iron disc EPDM molded in liner Accepts internal and external Supervisory switches MSS SP-67 Fire protection - UL, FM, NYC B.S.A. California State Fire Marshall 2"- 12"

PFD-2000 LEAD FREE



200 psi CWP Lug style with female press End connections Ductile iron body 1-piece SS stem Aluminum bronze disc EPDM molded-in liner Geometric stem drive MSS SP-67 NSF 61/ANSI 372 2 ½"- 4"





285 psi CWP Wafer or lug style connection Ductile iron body 1-piece SS stem Stainless steel disc EPDM molded-in liner Geometric stem drive MSS SP-67 US Coast Guard "Category A" NSF 61/ANSI 372 2"- 12"



FC-2765, FC-2775

200 psi CWP Flanged style Ductile iron polyamide coated body EPDM or Buna-N coated disc SS stem AMSE/B16.5 Face to face dimension 2" - 12"



FC-5765, FC-5775

285 psi CWP Flanged style Ductile iron polyamide coated body EPDM or Buna-N coated disc SS stem AMSE/B16.5 Face to face dimension 2" - 12"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content < 0.25%

*Selected seat and disc materials



High Performance Butterfly Valves

NIBCO[®] high performance butterfly valves are ideally suited for commercial, industrial and mechanical HVAC services. The rugged design increases mechanical strength over standard butterfly valves and has exceptional chemical and heat resistance properties. These unique properties make the high performance butterfly valves suitable for applications involving hot water, condenser water, glycol, chilled water, compressed air, steam, chemical process, isolation and throttling.



2 1⁄2″ - 24″

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content < 0.25%

2 1/2" - 6"



High Performance Butterfly Valves

NIBCO[®] Sure Seal[®] high performance butterfly valves are ideally suited for commercial, industrial and mechanical HVAC services. The rugged design increases mechanical strength over standard butterfly valve and has exceptional chemical and heat resistance properties. These unique properties make the high performance butterfly valves suitable for applications involving hot water, condenser water, glycol, chilled water, compressed air, steam, chemical process, isolation and throttling for applications requiring 3/655 body, disc and components.



The following NIBCO Sure Seal high performance butterfly valves are stainless steel and do not contain lead.



🕂 G1L-SSSR-H10

Class 150 Stainless steel body SS stem & disc PTFE seat & seals Key drive w/ ISO actuation mounting Lug style shown MSS SP-68 (design) API 609 seat pressure & temperature ratings 2 ½" - 36"



G1L-SSSR-G

Class 150 Stainless steel body SS stem & disc PTFE seat & seals Key drive w/ ISO actuation mounting Lug style shown MSS SP-68 (design) API 609 seat pressure & temperature ratings 2 ½" - 36"



A G3L-SSSR-H10

Class 300 Stainless steel body SS stem & disc, PTFE seat & seals Key drive w/ ISO actuation mounting Lug style shown MSS SP-68 (design) API 609 seat pressure & temperature ratings 2 ½" - 20"



G3L-SSSR-G

Class 300 Stainless steel body SS stem & disc, PTFE seat & seals Key drive w/ ISO actuation mounting Lug style shown MSS SP-68 (design) API 609 seat pressure & temperature ratings 2 ½" - 20"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%





Bronze and Iron Multi-turn Valves

Engineers have specified NIBCO[®] gate, globe and check valves since 1963. These valves come in bronze, iron and ductile iron and are manufactured, assembled and tested in the USA from global and domestic components. NIBCO has experienced people and proven manufacturing methods that ensure a dependable valve for years to come. Engineered to meet the most demanding applications, NIBCO[®] bronze and iron multi-turn valves are suitable for the following:

- Isolation & throttling
- Hot and cold domestic water
- Compressed air
- Chemical
- Process piping
- Backflow prevention

- Why Engineers Specify NIBCO Bronze & Iron Multi-turn Valves?
- Bronze multi-turn valves are manufactured in Nacogdoches, Texas
- Iron multi-turn valves are manufactured in Blytheville, Arkansas
- Meet UL, FM, MSS, ASME, ASTM, AWWA and ANSI standards
- Backed by a 125% limited warranty
- Engineered to meet a wide variety of applications based on years of experience
- Available in sizes 1/4" through 24"
- More than 55 years of valve experience



- Fire protection
- Building services
- Steam



To download the most current submittal sheet, go to: http://www.nibco.com



Bronze Gate Valves Revised 7/23/2018



🕂 Т-103-НС

Fire protection 175 psi WWP Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded connection MSS SP-80, UL 668, FM 2 ½″



<u>∧</u> T-104-0

Fire protection 175 psi WWP Bronze body OS&Y HDWL malleable iron Union bonnet Solid wedge Integral seat Threaded connection UL/ULC, FM, NYC B.S.A ½"- 2"



▲ T/S-113

Class 125

Class 125 Bronze body Rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-80 ¼" - 3"



T/S-111-LF LEAD FREE

300 psi CWP Bronze body Rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-139 NSF/ANSI 372 NSF/ANSI 61-8 ¼" - 3"



T/S-113-LF

300 psi CWP Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-139 NSF/ANSI 372 NSF/ANSI 372 NSF/ANSI 61-8 ¼" - 3"



PC-111-LF LEAD FREE

250[†] psi CWP 180 psi at 200°F Bronze body **Rising stem** HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Female press end connections Press ends leak detection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 1/2" - 3"



200 psi CWP 200 psi at 250°F Bronze body Rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Female press end connections MSS SP-80 ½" - 2"

⚠ PF-111



Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-80 ¼" - 3"

T-113-HC Class 125



Class 125 Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat

Threaded x hose thread w/ cap and chain connection MSS SP-80 ½"- 1½"

<u>∱</u> PF-113

200 psi CWP 200 psi at 250°F Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Female press end connections MSS SP-80 ½" - 2"



PC-113-LF LEAD FREE 250⁺ psi CWP

180 psi at 200°F Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Female press end connections Press ends leak detection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 ½" - 3"



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

LEAD-FREE: Weighted average lead content $\leq 0.25\%$ t200 psi for 2 $\%^{\prime\prime}$ and 3"



Bronze Gate Valves Revised 7/23/2018



T-124 Class 125 Bronze body Rising stem HDWL malleable iron Union bonnet Solid wedge Integral seat Threaded connection MSS SP-80 ¼"- 3"



T-131

Class 150 Bronze body Rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded connection MSS SP-80 ¼" - 3"



Class 150 Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded connection MSS SP-80 ¼"- 3"

T-133



Class 150 Bronze body Rising stem HDWL malleable iron Union bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-80 ¼" - 3"



▲ T/S-134 Class 150

Bronze body Rising stem HDWL aluminum Bolted bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-80 4″



Class 150 Bronze body Non-rising stem HDWL malleable iron Union bonnet Solid (1⁄4" - 2") or Split (2 1⁄2" - 3") wedge Integral seat Threaded or solder connection MSS SP-80 1⁄4" - 3"

Class 150 Bronze bo Non-rising HDWL alu Bolted bol Split wed

∧ T/S-136

Bronze body Non-rising stem HDWL aluminum Bolted bonnet Split wedge Integral seat Threaded or solder connection MSS SP-80 4"



Class 200 Bronze body Rising stem HDWL malleable iron Union Bonnet Solid alloy wedge Integral seat Threaded connection MSS SP-80 ¼"- 2"



🕂 T-174-SS/A

Class 300 Bronze body Rising stem HDWL malleable iron Union bonnet Solid bronze or copper nickel alloy wedge Bronze integral or SS seat Threaded connection MSS SP-80 ¼"- 2"



Class 300 Bronze body Non-rising stem HDWL malleable iron Union bonnet Solid bronze or copper nickel alloy wedge Bronze integral or SS seat Threaded connection MSS SP-80 ¼" - 2"





Bronze Globe Valves Revised 7/23/2018



KT-65-UL

Fire protection 175 psi WWP Bronze body Buna-N disc Screw-in bonnet Integral seat Threaded connection UL 258 listed trim & drain 1⁄4"-1"



KT-211-W-UL

Fire protection 175 psi WWP Bronze body Buna-N disc Integral seat Threaded connection MSS SP-80 UL 258 listed trim & drain 1 ¼"- 3"

∱ T/S-211-B/Y



Class 125 Bronze body HDWL malleable iron Screw-in bonnet Bronze or PTFE disc Integral seat Threaded or solder connection MSS SP-80 1/8"- 3"



<u>∧</u> PF-211-Y

200 psi CWP 200 psi at 250°F Bronze body HDWL malleable iron Screw-in bonnet PTFE disc Integral seat Female press end connections MSS SP-80 ½" - 2"



Class 150 Bronze body HDWL malleable iron Union bonnet PTFE disc Integral seat Threaded or solder connection MSS SP-80 1/8"- 3"



🕂 Т-256-АР

Class 200 Bronze body HDWL malleable iron Union bonnet SS plug disc SS mounted seat Threaded connection MSS SP-80 ¼" - 3"



🥂 Т-275-В/Ү

Class 300 Bronze body HDWL malleable iron Union bonnet Bronze or PTFE disc Integral seat Threaded connection MSS SP-80 1/8" - 3"



🥂 Т-276-АР

▲ T/S-235-Y

Class 300 Bronze body HDWL malleable iron Union bonnet SS plug disc SS mounted seat Threaded connection MSS SP-80 ¼" - 3"



▲ KT-291-W3

Fire protection 400 psi WWP Bronze side outlet globe valves Buna-N disc Integral seat Threaded connection 1/4"





KT-67-UL Fire protection 175 psi WWP Bronze body Screw-over bonnet Buna-N disc Integral seat Threaded connection UL 258 listed trim & drain



T-301-W Fire protection 175 psi WWP Bronze body HDWL aluminum Screw-in bonnet Buna-N (1 $\frac{1}{4}$ "-2") or PTFE (2 $\frac{1}{2}$ "-3") disc Integral seat Threaded connection MSS SP-80 UL/ULC listed trim & drain 1 $\frac{1}{4}$ " - 3"

T/S-311-Y



Class 125 Bronze body HDWL malleable iron Screw-in bonnet PTFE disc Integral seat Threaded or solder connection MSS SP-80 ¼" - 3"



<u>∲</u> PF-311-Y

1/2" - 1"

200 psi CWP 200 psi at 250°F Bronze body HDWL malleable iron Screw-In bonnet PTFE disc Integral seat Female press end connections MSS SP-80 ½" - 2"



T-331-HC

Fire protection 300 psi WWP Bronze body HDWL malleable iron Screw-in bonnet Rubber disc Integral seat Threaded x ANHF w/ cap and chain connection MSS SP-80, UL 668, FM 2 ½"

🥂 Т-335-Ү



Class 150 Bronze body HDWL malleable iron Union bonnet PTFE disc Integral seat Threaded connection MSS SP-80 1/8"- 3"

📐 Т-375-В



Class 300 Bronze body HDWL malleable iron Union bonnet Bronze disc Integral seat Threaded connection MSS SP-80 ¼"- 3"



T-376-AP

Class 300 Bronze body HDWL malleable iron Union bonnet SS plug disc SS mounted seat Threaded connection MSS SP-80 ¼"- 2"





KT-403-W

Fire protection Horizontal swing check 200 psi WWP Bronze body Buna-N disc 1/2" - 2" PTFE disc 2 1/2" - 3" Integral seat Threaded connection MSS SP-80 1/2" - 3"



T/S-413-B/Y/W/V

Horizontal swing check Class 125 Bronze body Bronze, PTFE, Buna-N or FKM disc Integral seat Threaded or solder connection MSS SP-80 1/2" - 2"

PF-413-Y

200 psi CWP

Bronze body

Integral seat

MSS SP-80

1/2" - 2"

Λ T-453-B

Class 200

Bronze body

Bronze disc

Integral seat

MSS SP-80

1/4"-3"

Female press end connections

Horizontal swing check

Threaded connection

PTFE disc



T/S-413-Y-LF LEAD FREE





T/S-433-B/Y

Horizontal swing check Class 150 Bronze body Bronze or PTFE disc Integral seat Threaded or solder connection MSS SP-80 1/4" - 3"



1-473-B/Y

Horizontal swing check Class 300 Bronze body Bronze or PTFE disc Integral seat Threaded connection MSS SP-80 1/4" - 2"



PF-480-Y Inline lift type check

200 psi CWP 200 psi at 250°F Bronze body Female press end connection 1/2" - 2"



PC-413-Y-LF LEAD FREE

Horizontal swing check 200 psi CWP 100 psi at 250°F Bronze body Y-pattern PTFE disc Female press end connections MSS SP-139 NSF/ANSI-61-8, NSF/ANSI-372 1/2" - 2"



S-433-B

Horizontal swing check Class 150 Bronze body Bronze disc Integral seat Bolted bonnet Solder connection MSS SP-80 4″



Inline lift type check Class 125 Bronze body Buna-N or PTFE disc Integral seat Threaded or solder connection 3/8" - 2"



T/S-480-Y-LF LEAD FREE

250 psi CWP 100 psi at 300°F Bronze body Inline lift type check Spring actuated PTFE disc Integral seat Threaded or solder connection NSF/ANSI 372, NSF/ANSI 61-8 1/2" - 2"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%





F-607-OTS 175 psi WWP fire protection Cast iron body OS&Y HDWL cast iron Bolted bonnet Solid wedge Bronze mounted seat Flanged connection MSS SP-70, UL/ULC, FM 2 1/2" - 12"



M/F-609-RWS LEAD FREE

300 psi WWP Fire protection indicator Post valve Ductile iron body Non-rising stem C.I. square operating nut Bolted bonnet EPDM resilient wedge Flanged or M.J. connection UL/ULC, FM AWWA NSF/ANSI 372/61 4"-12"



F-607-RWS LEAD FREE

300 psi WWP fire protection Ductile iron body 0S&Y HDWL ductile iron Bolted bonnet EPDM resilient wedge Flanged connection NSF/ANSI 372/61 UL/ULC, FM AWWA 2 1/2" - 12"



T-617-0/0N

Cast iron body OS&Y. HDWL cast iron Bolted bonnet Bronze trim or all iron trim 2"-8" flanged & threaded 2"- 24" flanged MSS SP-70

F-667-0



Class 250 Cast iron body OS&Y HDWL cast iron Bolted bonnet Solid wedge Bronze mounted seat Flanged connection MSS SP-70 2"-12"

M/F-609

175 psi WWP Fire protection indicator Post valve Cast iron body Non-rising stem C.I. square operating nut Bolted bonnet Solid wedge Bronze mounted seat Flanged or M.J. connection UL/ULC, FM 4"-12"

F/T-619-N/SON



Class 125 Cast iron body Non-rising stem HDWL cast iron or square Operating nut (SON) Bolted bonnet Bronze trim or all iron trim Flanged 2"- 16" Threaded 2"- 4" MSS SP-70





Class 250 Cast iron body Non-rising stem HDWL cast iron Bolted bonnet Solid wedge Bronze mounted seat Flanged connection MSS SP-70 2"-12"





300 psi WWP Fire protection Cast iron body OS&Y HDWL cast iron Bolted bonnet Solid wedge Bronze mounted seat Flanged connection MSS SP-70, UL, FM 2 1/2" - 10"

▲ F/MJ-619-RWS/SON

LEAD FREE 300 psi CWP Cast iron body Non-rising stem HDWL ductile iron or C.I. square Operating nut Bolted bonnet EPDM resilient wedge Flanged or mechanical Joint connection NSF/ANSI 372/61 AWWA 2"-12"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%



Iron Globe & Angle Valves Revised 7/23/2018



F-718-B/N Class 125 Cast iron body HDWL cast iron Bolted bonnet Bronze or C.I. disc Bronze or C.I. mounted seat Flanged connection MSS SP-85 2"- 10"



F-768-B Class 250 Cast iron body HDWL cast iron Bolted bonnet Bronze disc Bronze mounted seat Flanged connection MSS SP-85 2"- 8"



F-818-B

Class 125 Cast iron body HDWL cast iron Bolted bonnet Bronze disc Bronze mounted seat Flanged connection MSS SP-85 2"- 8"

Automatic Steam Stop Check Valve

F-869-B

Class 250 Automatic stop check Cast iron body HDWL cast iron Bolted bonnet Bronze disc Bronze mounted seat Flanged connection MSS SP-85 2 1/2"- 8" The ASME B31, pressure piping code, requires two stop valves, preferably one stop-check valve closest to the boiler and one closer to the header, when a boiler is piped into a common header. The NIBCO stop-check combines an angle stop valve with an internal automatic check valve. The stem is not connected to the disc; allowing the disc to float freely when the stem is in the open position. A piston attached to the disc prevents chattering and slamming due to pressures changes. The stem in the closed position holds the disc closed.

A differential pressure of only 0.75 psi will open the disc-piston assembly but it will not hold it open. There is no stem to hold the assembly in the open position; the valve relies on the output of the boiler. For this reason, the size of the stop-check valve is determined by the working output of the boiler and has no relationship to the size of the piping. Refer to the Flow Rate table in the iron globe valve section of the NIBCO Bronze and Iron Valve catalog. (Install in vertical position only.)





KG-900-W-LF

Fire protection Twin disc silent check 250 psi WWP Ductile iron body Bronze disc Buna-N seat Grooved connection NSF 372 ANSI/AWWA C606 UL/ULC, FM 2½" - 12"



KW-900-W-LF

Fire protection Twin disc silent check 250 psi WWP 2 ½"- 12" 150 psi WWP 14"- 16" Cast iron body Bronze disc Buna-N seat Wafer connection NSF 372 UL/ULC 2½"- 12" FM 2½"- 16"

<u>î</u> F-908-W

Fire protection Horizontal swing check 175 WWP Cast iron body Rubber disc Bronze mounted seat Flanged connection MSS SP-71 UL/ULC, FM 21/2" - 12"



Class 125/250 Cast iron body Bronze disc Buna-N bonded to bronze seat Flanged Connection Class 125 FM Approved MSS SP-125 21/2" - 36"



W-910-LF, W-960-LF LEAD FREE

Silent check Class 125/250 Cast iron body Bronze disc Buna-N bonded to bronze seat Wafer connection MSS SP-125 FM approved (2"- 6" dual class ratings 125 lb. and 250 lb.) 2" - 10"



<u>∧</u> G-917-W

Spring actuated check 250 psi WWP Cast iron body EPDM disc Bronze seat Grooved connection ANSI/AWWA C606 for steel pipe UL/ULC, FM, NYC M.E.A. 21⁄2" - 6"

F/T-918-B/N



Horizontal swing check Class 125 Cast iron body Bronze or C.I. disc Bronze or C.I. mounted seat Flanged 2"- 12" Threaded 2"- 4" MSS SP-71 Type 1



(Grooved Shown)

G/W-920-W-LF

Twin disc silent check Wafer 250/150 psi CWP Grooved 250 psi CWP Cast iron body Bronze disc Buna-N seat Wafer/grooved connection NSF/ANSI 372 NSF/ANSI 61-8 2" - 24" wafer 2" - 12" grooved





WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%

AHEAD OF THE FLOW®

Ductile & Alloy Iron Gate, Globe, Angle & Check Valves

F-639-31

Revised 7/23/2018



F-637-31 Class 150 gate Ductile iron body OS & Y HDWL cast iron 2"-12" Steel 14"-24" Bolted bonnet Solid wedge Bronze mounted trim

Raised face flanged connection MSS SP-128 2"- 24"



F-637-33 LEAD FREE

Class 150 gate Ductile iron body OS & Y HDWL cast iron 2"-12" Steel 14"-24" Bolted bonnet Solid wedge SS mounted trim Raised face flanged connection MSS SP-128 NSF/ANSI 372 NSF/ANSI 61-8 2"- 24"



Class 150 gate Ductile iron body Non-rising stem HDWL cast iron Bolted bonnet Solid wedge Bronze mounted trim Raised face flanged connection MSS SP-128 2"- 16"



Class 150 gate Ductile iron body Non-rising stem HDWL cast iron Bolted bonnet Solid wedge SS mounted trim Raised face flanged connection MSS SP-128 2"- 16"



▲ F-738-31
Class 150 globe

Ductile iron body HDWL cast iron Bolted bonnet Bronze disc Bronze mounted seat Raised face flanged connection MSS SP-85 2"- 10"



Class 150 angle Ductile iron body HDWL cast iron Bolted bonnet Bronze disc Bronze mounted seat Raised face flanged connection MSS SP-85 2"- 8"



Class 150 check Horizontal swing check

F-938-31

Ductile iron body Bronze mounted trim Raised face flanged connection MSS SP-136 2"- 12"



Class 150 check Horizontal swing check Ductile iron body SS mounted trim Raised face flanged connection MSS SP-136 NSF/ANSI 372 NSF/ANSI 61 2"- 12"

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ductile Iron: Economical Choice For Superior Performance

Gray iron, ASTM A 126 Class B, has been used in water, steam and process piping for over a century and has certainly earned its reputation for strength, reliability and economy. The strength (tensile) is satisfactory for liquid and low pressure compressed fluids such as steam; but iron has no flexibility (yield) to absorb severe physical impact, hydraulic or thermal shock. This lack of flexibility is the result of carbon in flake form in the iron. When the tensile strength of iron is exceeded, carbon flakes spread the stress cracks, resulting in the iron shattering.

Ductile iron, ASTM A 395, has a yield approaching that of carbon steel. This yield is the result of turning the carbon flakes into carbon spheroids. The wall of a ductile iron valve can absorb the shock by stretching. The valve may be distorted but it does not shatter. Even if the tensile (almost double that of iron) is exceeded, the stretched wall will rip, not shatter.

Ductile iron is the ideal and economical solution to higher steam pressures up to 150 psi or where severe shock or other application stresses are present.

	Ductile Iron ASTM A 395 Grade 60-40-18	Cast Iron ASTM A 126 Class B	Cast Steel ASTM A 216 Grade WCB
Tensile psi	60,000	31,000	70,000
Yield psi	40,000	0	36,000
Elongation %	18	0	22

LEAD-FREE: Weighted average lead content $\leq 0.25\%$



Chemtrol[®] Valves

With more than 60 years of experience in thermoplastics, NIBCO offers a full line of Chemtrol valves, fittings and pipe unsurpassed in performance and longevity. Chemtrol thermoplastics are dependable and work in the most demanding environments. True Union ball valves bring together strength and durability in a premium line of chemical- and corrosion-resistant ball valves that withstand harsh industrial conditions. Chemtrol products are used in commercial construction, water and waste water treatment, metal and chemical processing, food and pharmaceuticals, mining, power plants, oil refineries and more.

LEAD FREE

The following Chemtrol valves are made of thermoplastics and do not contain lead.



U45TB, F45TB LEAD FREE

True union ball valve PVC schedule 80 250 psi at 73°F ½"- 2" 150 psi at 73°F 3"- 6" Socket, threaded or flanged PTFE seats FKM or EPDM o-rings NSF 14 & 61 ASTM F1970 ½"- 6"



W45BG LEAD FREE

Model C wafer butterfly valve PVC schedule 80 150 psi at 73°F Lever handle or gear operator EPDM encapsulated disc SS shaft and PTFE-SS bushings EPDM face o-rings ANSI/NSF 61 2"- 10"



U51TB, F51TB LEAD FREE

True union ball valve CPVC schedule 80 250 psi at 73°F ½"- 2" 150 psi at 73°F 3"- 6" Socket, threaded or flanged PTFE seats FKM or EPDM o-rings NSF 14 & 61 ASTM F1970 ½"- 6"



U45BC, U51BC LEAD FREE

True union ball check valve PVC schedule 80 CPVC schedule 80 150 psi at 73°F Socket, threaded or flanged FKM or EPDM o-rings NSF 14 & 61 3"- 6"

LEAD-FREE: Weighted average lead content $\leq 0.25\%$





S65TB, S66TB LEAD FREE

Model C true union ball valve Kynar® PVDF schedule 80 Natural or red pigmented 150 psi at 73°F Socket or threaded PTFE seats FKM o-rings ½"- 4"





Model C true union ball valve Polypropylene (PP) schedule 80 Natural or black pigmented 150 psi at 73°F Socket or threaded PTFE seats FKM o-rings ½"- 4"

Ball Check Valves

Natural or black PP Natural or red Kynar® PVDF 150 psi at 73°F Socket or threaded PTFE seats FKM or EPDM o-rings ½" - 4"

Chemtrol[®] PP and PVDF Socket Fusion Joining

Polypropylene (PP) is a member of the polyolefin family of plastics and may have the most versatile chemical resistance considering the fact that there are no known solvents for PP. Kynar PVDF is a tough, abrasionresistant fluorocarbon material that has a maximum service temperature of 280°F. NIBCO manufactures Chemtrol socket fittings and pipe (with Schedule 80 piping dimensions) that must be heat fused together. These products are available in sizes ½" through 6".

Equipment to heat fuse PP and PVDF includes bench-mount machines for prefabrication assembly, handheld tools for more versatility, and all the accessories required for measuring, holding, and heating Chemtrol PP and PVDF products. Only the Chemtrol heat face sets are acceptable for use with Chemtrol pressure pipe and fittings. View the installation instructions found in the Chemtrol Thermoplastic Piping Technical Manual that is available online at nibco.com.

> Check out the "How to Join Chemtrol PP and PVDF Pipe and Fittings" video on the NIBCO YouTube channel: youtube.com/ NIBCOVideos.

> > Kynar[®] is a registered tradmark of Arkema, Inc. LEAD-FREE: Weighted average lead content < 0.25%



Not All Alloys are Created Equal: The Case for Silicon-Based Lead-free Alloys

For over two decades, NIBCO has been at the forefront of development and commercialization of lead-free plumbing products. When NIBCO introduced its first generation of HydraPure® lead-free products in 1992, NIBCO utilized the copper-bismuth alloy C89844. We discovered first hand that replacing lead with bismuth and other constituents not only affects manufacturability and product installation, but also service life. Similar alloys, including the copper-bismuth alloys C89833 and C89836, are still being used by many plumbing valve and fitting manufacturers today. However, our level of expertise with the research, development and testing of lead-free alloys, as well as production methods and quality controls, has given us a better understanding of the many technical pitfalls exhibited by bismuth-based alloys.

Today, NIBCO HydraPure lead-free valves, fittings and flanges are manufactured from the high quality, Siliconbased Performance Bronze[®] family of copper alloys (C87600, C87850, and C69300), which exhibit mechanical properties far exceeding traditional plumbing alloys.

Alloy Comparison - Typical Mechanical Properties (Room Temperature)					
Alloy	Description	% Lead	Ultimate Tensile Strength (psi)	Yield Strength (psi)	% Elongation
C84400	Semi-Red Bronze	7%	34,000	15,000	26
C92200	Navy Steam Bronze	1.50%	34,000	16,000	22
C89833	Bismuth Based LF alloy	>.25%	37,000	17,000	28
C89836	Bismuth Based LF alloy	>.25%	33,000	15,000	20
C87600	Silicon Performance Bronze	>.25%	66,000	32,000	20
C87850/ C69300	Silicon Performance Bronze	>.25%	63,000	26,000	25

Corrosion Resistance

Corrosion as applied to bronze/brass is primarily related to dezincification and stress cracking. NIBCO HydraPure Silicon Performance Bronze valves and fittings have achieved the highest level of success in the following standardized tests:

Dezincification resistance – BS EN ISO 6506: 1995 corrosion of metal alloys Stress corrosion cracking – ISO 6957: 1988 (E) copper alloys

3rd Party Reassurance

NIBCO HydraPure valve and fitting products are certified by the following listings which satisfy the requirements of the Safe Drinking Water Act: NSF/ANSI 61-8 commercial hot 180°F (includes annex F and G) NSF/ANSI 372



LEAD-FREE: Weighted average lead content $\leq 0.25\%$



3rd-Party Certified Lead-free Specified Products

NIBCO third-party certified lead-free valves are designed specifically for use in systems that deliver water for human consumption; this includes commercial as well as residential construction. Ball, gate and check valves are manufactured in NIBCO ISO 9001-registered facilities.



Lead-free bronze valves are manufactured from HydraPure silicon Performance Bronze[®]. Benefits of the Performance Bronze alloy include:

- 3rd-party tested corrosion resistant (dezincification and stress cracking)
- NSF/ANSI 61-8 (includes annex F & G)
- NSF/ANSI 372
- Meet or exceed MSS standards
- 5-year, 125% warranty
- Easy to install
- Easy to identify as lead free
 - o White handles
 - o HydraPure double oval and "Si" cast into valve body





Certified Lead-free by Truesdail Labs to NSF/ ANSI 61-8 (includes annex F and G) and NSF/ANSI 372



Applies to 585-LF series ball valves only

NIBCO lead-free iron valves are certified to NSF/ANSI 372.



Certified Lead-free by IAPMO R&T to NSF/ANSI 372



Certified Lead-free by WQA to NSF/ANSI 372

LEAD-FREE: Weighted average lead content ≤ 0.25%





LEAD FREE 600 psi CWP 100 psi at 300°F 2-piece bronze body Conventional port Bronze or SS stem Brass or SS ball Threaded or solder connection MSS SP-145 NSF/ANSI 372, NFS/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157)

T/S-580-80-LF

T/S-580-66-LF



1 ¼" - 3"

250 psi CWP 225 psi at 250°F 2-piece bronze body Full port Bronze or SS stem Brass or SS ball Female press end connection MSS SP-145 NSF/ANSI 372, NFS/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157) ½" - 3"





T/S-595-Y-LF T/S-595-Y-66-LF LEAD FREE 600 psi CWP

100 psi at 300°F 3-piece bronze body Full port Bronze or SS stem Brass or SS ball Threaded or solder connection MSS SP-145 NSF/ANSI 372, NFS/ANSI 61-8 ¼"- 2 ½"





LEAD FREE

600 psi CWP 100 psi at 300°F 2-piece bronze body Full port Bronze or SS stem Brass or SS ball Threaded or solder connection MSS SP-145 NSF/ANSI 372, NFS/ANSI 61-8 IAPMO/ANSI Z1157 (IGC-157) ¼"- 3"

PC-585-80-LF-HC PC-585-66-LF-HC LEAD FREE

250 psi CWP 2-piece bronze body Full port Bronze or SS stem Brass or SS ball Female press end connection x 3/4" hose connection MSS SP-145 NSF/ANSI 372, NFS/ANSI 61-9 IAPMO/ANSI Z1157 (IGC-157) ½" and ¾"

PC-111-LF LEAD FREE

Hose cap and chain



250⁺ psi CWP 180 psi at 200°F Bronze body Rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Female press end connections Press ends leak detection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 ½" - 3"



T/S-585-80-LF-HC T/S-585-66-LF-HC

LEAD FREE

600 psi CWP 2-piece bronze body Full port Bronze or SS stem Brass or SS ball Threaded or solder connection x ¾" hose connection MSS SP-145 NSF/ANSI 372, NSF/ANSI 61-9 IAPMO/ANSI Z1157 (IGC-157) ½" and ¾" Hose cap and chain



250 psi CWP/225 psi at 250°F 3-piece bronze body Full port, blowout-proof stem Bronze or SS stem Brass or SS ball PTFE or RPTFE Seats Press end connections Commercial Hot 180°F NSF/ANSI 372 SP-110/145 NSF/ANSI/CAN 61-2018 ½" - 2½"



T/S-111-LF

300 psi CWP 100 psi at 300°F Bronze body Rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 1⁄4″ - 3″ (T) 1⁄2″ - 2″ (S)

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

LEAD-FREE: Weighted average lead content \leq 0.25% t200 psi for 2 1/2" and 3"

AHEAD OF THE FLOW®

Lead-free Valves Revised 4/1/2019



PC-113-LF LEAD FREE

250[†] psi CWP 180 psi at 200°F Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Female press end connections Press ends leak detection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 ½″ - 3″



T/S-113-LF LEAD FREE

300 psi CWP 100 psi at 300°F Bronze body Non-rising stem HDWL malleable iron Screw-in bonnet Solid wedge Integral seat Threaded or solder connection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 ¼" - 3" (T) ½" - 2" (S)

LD-1000 SERIES



F-607-RWS

LEAD FREE

T/S-413-LF LEAD FREE

200 psi CWP 100 psi at 300°F Bronze body Horizontal swing check Y-pattern PTFE disc Integral seat Threaded or solder connection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 ¼″ - 2″



200 psi CWP Lug or wafer style connection Ductile iron body 1-piece SS stem Aluminum bronze disc EPDM or Buna-N molded-in liner Geometric stem drive MSS SP-67 US Coast Guard "Category A" NSF/ANSI 372 2"- 12"



T/S-480-Y-LF LEAD FREE

250 psi CWP 100 psi at 300°F Bronze body Inline lift type check Spring actuated PTFE disc Integral seat Threaded or solder connection MSS SP-139 NSF/ANSI 372 NFS/ANSI 61-8 ½" - 2"



150 psi CWP Lug style connection Ductile iron body 1-piece SS stem (14'"-24") 2-piece SS stem (30"-48") Aluminum bronze, Ductile iron or SS disc EPDM or Buna-N cartridge Liner w/ phenolic backing Pinned stem drive MSS SP-67 NSF/ANSI 372 14"- 24"





GD-4765N LEAD FREE

300 psi CWP Grooved mechanical style Ductile iron polyamide coated body EPDM coated disc Cold form stem drive MSS SP-67 NSF/ANSI 372 NFS/ANSI 61-8 2" - 12"



300 psi WWP fire protection Ductile iron body OS&Y HDWL ductile iron Bolted bonnet EPDM resilient wedge Flanged connection NSF/ANSI 372 UL/ULC, FM AWWA 2 ½"- 12"

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F/MJ-619-RWS/SON

300 psi CWP Cast iron body Non-rising stem HDWL ductile iron or C.I. square Operating nut Bolted bonnet EPDM resilient wedge Flanged or mechanical Joint connection NSF/ANSI 372 AWWA 2"- 12"



KW-900-W-LF LEAD FREE

Fire protection Twin disc silent check 250 psi WWP 2 ½" - 12" 150 psi WWP 14" - 16" Cast iron body Bronze disc Buna-N seat Wafer connection NSF/ANSI 372 NSF/ANSI 372 NSF/ANSI 61-8 UL/ULC 2½" - 12" FM 2½" - 16"



G/W-920-W-LF

Twin disc silent check Wafer 250/150 psi CWP Grooved 250 psi CWP Cast iron body Bronze disc Buna-N seat Wafer or grooved connection NSF/ANSI 372 NSF/ANSI 61-8 2" - 24" wafer 2" - 12" grooved





6

F-910-LF, F-960-LF LEAD FREE

Silent check Class 125/250 Cast iron body Bronze disc Buna-N bonded to bronze seat Flanged connection MSS SP-125 NSF/ANSI 372 NSF/ANSI 372 NSF/ANSI 61-8 Class 125 FM approved 21⁄2" - 36"



Fire protection Twin disc silent check 250 psi WWP Ductile iron body Bronze disc Buna-N seat Grooved connection NSF/ANSI 372 NSF/ANSI 61-8 ANSI/AWWA C606 UL/ULC, FM 21⁄2" - 12"

KG-900-W-LF



W-910-LF, W-960-LF LEAD FREE

Silent check Class 125/250 Cast iron body Bronze disc Buna-N bonded to bronze seat Wafer connection MSS SP-125 NSF/ANSI 372 FM approved (2" - 6" dual class ratings 125 lb. and 250 lb.) 2" - 10"



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%





The Webstone[®] Isolator[®] ball valves have revolutionized the installation of circulator pumps. Our original uni-flange design has evolved into the largest flanged ball valve program in the industry today. No matter what your installation requires, there is an Isolator to meet your needs.

Why Engineers Specify Webstone Isolator Ball Valves:

- Allows virtually no air into system upon pump replacement
- Prevents electrolysis, minimizes risks of galvanic corrosion
- Heavy duty forged brass construction, unique uni-body design
- Blowout proof stem
- Conical inlet to minimize turbulence
- Available slotted holes for high velocity pumps
- Replaces a minimum of 3 components, eliminates 2 leak paths and saves 18 minutes of labor
- Available with fixed, rotating or round flanges
- Lead-free options available for use with potable water
- Guaranteed for life

Fixed Flange



▲ The Isolator **UniFlange Ball Valve**

Full port forged brass ball valve w/ adjustable packing gland, nuts & bolts Pressure rating: 600 CWP Fits standard & high velocity pumps Sizes: 1/2"-2" FIP x Flange SWT x Flange



The Isolator w/ Drain

Full port forged brass uniflange ball valve w/ Hi-Flow hose drain, adjustable packing gland, nuts & bolts Pressure rating: 600 CWP Fits standard & high velocity pumps Patented technology Sizes: 3/4"-2" FIP x Flange

SWT x Flange



🔨 The Isolator Circulator Pump Installation Kit

Isolator & Isolator w/ Drain & 2 FullFaced flange gaskets, nuts & bolts Pressure rating: 600 CWP Fits standard & high velocity pumps Patented technology Sizes: 3/4"-1 1/4" FIP x Flange SWT x Flange



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.


Webstone[®] Valves

Revised 7/23/2018

Rotating Flange

- Unique unibody design is preserved
- Fully removable, solid forged brass outer flange secured by snap ring
- 3way ball purges before or after the pump
- 360° rotation offers greater flexibility
- Inner & outer flanges are designed to help prevent problems from over-torquing



↑ The Isolator[®] w/ Rotating Flange

Full port forged brass UniFlange ball valve w/ detachable rotating flange, adjustable packing glands, nuts & bolts Fits standard & high velocity pumps Pressure rating: varies based on connection type, 600 CWP for the valve body Sizes: ¾"-2"

> FIP x Rotating Flange Press x Rotating Flange SWT x Rotating Flange



The Isolator w/ Rotating Flange (Lead-free)

Full port forged brass UniFlange ball valve w/ detachable rotating flange, adjustable packing glands, nuts & bolts Fits standard & high velocity pumps Pressure rating: varies based on connection type, 600 CWP for the valve body Certified to NSF/ANSI 61 & 372 Sizes: ¾"-2"

Female PPR Metric Socket x Rotating Flange Female PPRCT Metric Socket x Rotating Flange FIP x Rotating Flange SWT x Rotating Flange Press x Rotating Flange



The Isolator w/ Rotating Flange & MultiFunction Drain

Full port forged brass UniFlange ball valve w/ detachable rotating flange, multifunction Hi-Flow hose drain, adjustable packing glands, nuts & bolts Fits standard & high velocity pumps Pressure rating: varies based on connection

type, 600 CWP for the valve body Patented technology Sizes: ¾"-2"

FIP x Rotating Flange Press x Rotating Flange SWT x Rotating Flange



The Isolator w/ Rotating Flange & MultiFunction Drain (Lead-free)

Full port forged brass UniFlange ball valve w/ detachable rotating flange, multifunction Hi-Flow hose drain, adjustable packing glands, nuts & bolts
Fits standard & high velocity pumps
Pressure rating: varies based on connection type, 600 CWP for the valve body
Certified to NSF/ANSI 61 & 372
Patented technology
Sizes: ¾"-2"

Female PPR Metric Socket x Rotating Flange Female PPRCT Metric Socket x Rotating Flange FIP x Rotating Flange SWT x Rotating Flange Press x Rotating Flange

MARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content < 0.25%



The Isolator[®] Circulator Pump Installation Kit

Isolator Rotating Flange & Isolator w/ rotating flange & drain & 2 FullFaced flange gaskets, nuts & bolts Fits standard & high velocity pumps Pressure rating: varies based on connection

type, 600 CWP for the valve body Patented technology

Sizes: ¾"-1 ¼" FIP x Rotating Flange Press x Rotating Flange SWT x Rotating Flange

The Isolator Double Flanged Check

- The easiest way to add a check valve to any pump!
- Two sizes cover all standard Isolator installations.
- Installs between the pump & Isolator Uni-flanged Ball Valve

Round Flange



The Isolator®Circulator Pump Installation Kit (Lead-free)

Isolator Rotating Flange & Isolator w/ rotating flange & drain & 2 FullFaced flange gaskets, nuts & bolts Fits standard & high velocity pumps Pressure rating: varies based on connection type, 600 CWP for the valve body Certified to NSF/ANSI 61 & 372 Patented technology Sizes: ¾"-1 ¼" FIP x Rotating Flange SWT x Rotating Flange

Forged Brass Check Valve w/ Rotating Flange

Includes one set of mounting bolts & full faced flange gasket Fits standard & high velocity pumps Pressure rating: 150 psi @ 200°F Sizes: fits ¾" to 1 ¼" or 1 ½" to 2" Flange x Rotating Flange



Flange features a round shape and bolt patterns specifically designed to accommodate the industry's most popular high efficiency variable speed pumps.



The Isolator w/ Round Flange

Full port forged brass UniFlange ball valve w/ round rotating flange, adjustable packing gland, nuts & bolts

Pressure rating: varies based on connection type, 600 CWP for the valve body. Sizes: 1 1/2"-2"

FIP x Rotating Flange Press x Rotating Flange SWT x Rotating Flange



▲ The Isolator w/ Round Flange & Multi-Function Drain

Full port forged brass UniFlange ball valve w/ round rotating flange, multifunction Hi-Flow hose drain, adjustable packing glands, nuts & bolts

Pressure rating: varies based on connection type, 600 CWP for the valve body Patented technology

Sizes: 1 1/2"-2"

FIP x Rotating Flange Press x Rotating Flange SWT x Rotating Flange

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content < 0.25%







▲ The Isolator® Select

Easily fill, purge, sample or add a pressure gauge right at the pump

- 1" side ports enable quicker filling and purging ideal for Geothermal applications
- Easily direct fluid between 4 available ports & isolate the pump for replacement

1" Press connection compatible with popular press tools Heavy duty forged brass construction

Blowout proof stem & adjustable packing gland

Full port forged brass Uni-Flange ball valve

w/ 4-Way selectable flow path



Plugged FNPT ports, Adjustable packing gland, nuts, bolts, & flange gasket Fits standard & high velocity pumps Max temp: 250 F Max Pressure rating: 250 CWP Sizes: 1" FIP x Press x Rotating Flange







Webstone® Pro-Pal® Valves are your best choice for efficient installation and system operation, and for helping to control costs. Pro-Pal Valves combine commonly used components into a single forged brass alternative that will save time and space in any installation. Instead of just building your next piping system, innovate it with Pro-Pal Series Valves.

Why Engineers Specify Webstone Pro-Pal Valves:

- Heavy duty forged brass construction
- Eliminates multiple fittings
- Results in cleaner looking installations
- Lead-free options available for use with potable water
- Guaranteed for life



Eliminate assemblies needed to isolate & drain any portion of a piped system. Replaces 6 components, eliminates 5 leak paths saves 45 minutes of labor. Winterize an entire building with simple quarter-turn actions. Reversible handle for added versatility.

Exclusive adjustable flow path allows for draining from either side of the ball.

Full port forged brass ball valve w/ Hi-Flow hose drain, reversible handle & adjustable packing glands Pressure rating: varies based on connection type, 600 CWP for the valve body. Press x FIP Union



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

LEAD-FREE: Weighted average lead content ≤ 0.25%

A Pro-Pal Ball Drain[™] (Lead-free)

Full port forged brass ball valve w/ Hi-Flow hose drain, reversible handle & adjustable packing glands Pressure rating: varies based on connection type, 600 CWP for the valve body. Certified to NSF/ANSI 61 & 372 Patents pending Sizes: 1/2"-2" Female PPR Metric Socket Female PPRCT Metric Socket FIP Press Press x FIP SWT SWT x FIP FIP x FIP Union Press x FIP Union SWT x FIP Union

NIBCO INC. WORLD HEADQUARTERS • 1516 MIDDLEBURY ST. • ELKHART, IN 46516-4740 • USA • PH: 1.800.234.0227 TECH SERVICES PH: 1.888.446.4226 • FAX: 1.888.336.4226 • INTERNATIONAL OFFICE PH: +1.574.295.3327 • FAX: +1.574.295.3455 www.nibco.com







The 3-way ball controls flow between the expansion tank and the system.

Replaces 7 components, eliminates 6 leak paths, saves 54 minutes of labor.

Easily install, isolate, drain & replace any expansion tank.

Quickly connect entire system to the cold water fee.

Ideal for use with webstone air separator.



Pro-Pal®Expansion Tank Pro Service Valve™

Full port forged brass ball valve w/ Hi-Flow hose drain Pressure rating: 600 CWP Sizes: ½" FIP x MIP x FIP x Hose



Simultaneously drain, flush & refill any hydronic, solar, or closed loop system.

Replaces 7 components, eliminates 6 leak paths, saves 54 minutes of labor.

T-pattern flow path quickly and easily prevents the flow between the two hose connections.

Reversible handle for added versatility.



🕂 Pro-Pal Purge & Fill™

Full port forged brass ball valve w/ (2) Hi-Flow hose drains, reversible handle, & adjustable packing glands Pressure rating: varies based on connection type, 600 CWP for the valve body Patented technology Sizes: ¾"-1 ½" FIP Press SWT





Ideal for primary/secondary piping in mod-con boiler systems.

Provides precise spacing required for hydraulic separation.

Enables power purging of secondary loops, improving efficiency at system startup.

Full port solid flow channel ensures highest possible flow rate.

Replaces 5 components, eliminates 4 leak paths, saves 36 minutes of labor however, correct spacing for hydraulic separation cannot be achieved using off-the-shelf components.

The ONLY way to place a valve between closely spaced tees!



🕂 Pro-Pal Purge Tee™

Full port forged brass ball valve w/ reversible handle & adjustable packing gland Pressure rating: varies based on connection type, 600 CWP for the valve body Patented technology Sizes: 1" – 1 ¼" Press SWT





Eliminates assemblies needed for installing drains into a line.

Hi-flow alternative for filling, draining, or venting closed-loop hydronic systems.

Add a garden hose connection to any water source in lines up to 2".

Replaces 2 components, eliminates 1 leak path, saves 9 minutes of labor.



🕂 Pro-Pal® T-Drain

Full port forged brass ball valve w/ Hi-Flow hose drain & adjustable packing gland Pressure rating: varies based on connection type, 600 CWP for the valve body. Certified to NSF/ANSI 61G Patented technology Sizes: ½"-2" Press SWT

AIR SEPARATOR

KNOCKING PIPES ARE NOT NORMAL



The Webstone[®] Air Separator has a unique coalescing medium that captures both micro bubbles and static air from within a hydronic system. Using the Webstone Air Separator to properly vet the system improves efficiency, reduces wear on system components, improves system operation, minimizes customer call backs, reduces noise, and requires no regular maintenance.

Why Engineers Specify Webstone Air Separator:

- Heavy duty forged brass construction
- Contains corrosion-resistant stainless steel coalescing medium
- Pin guided float ensures smooth operation
- Vent head & coalescing medium can be removed for cleaning
- Flow may be directed into either side of the unit
- Available replacement vent assemblies
- Ideal for use with Webstone® Expansion Tank Pro Service Valve
- Guaranteed for life

MARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Air S

Forged Brass Air Separator

w/ Removable vent head & coalescing medium Pressure rating: 150 psi Sizes: ¾"-2" FIP Press SWT







The Webstone[®] patented Isolator[®] E•X•P[™] Service Valve Kits allow for guicker, consistent quality tankless water heater installations with fewer leak paths. Clean, flush, or diagnose any tankless water heater with ease.

Why Engineers Specify Webstone EXP Kits:

- The original tankless water heater service valves
- Heavy duty forged brass construction
- Replace14 components, eliminates 12 leak paths saves 108 minutes of labor
- Multiple pressure relief options for residential and commercial applications
- Available E2 and E3 kits are compact solutions for tight quarters, pipe covers, and recessed boxes
- Lead-free brass suitable for use with potable water
- Guaranteed for life



PREMIUM 🕂 Tankless Water Heater Service Valve Kit

Hot & cold set of full port forged brass ball valves w/ Hi-Flow hose drains, & pressure relief valve outlet, adjustable packing glands Includes residential pressure relief valve (150 psi/200k BTU)

Pressure rating: 600 CWP Certified to NSF/ANSI 61 & 372 Patented technology Size: ¾"

FIP x FIP Union SWT x FIP Union The ISOLATOR. **SPACE**



A Tankless Water Heater **Service Valve Kit**

Hot & cold set of full port forged brass ball valves w/ Hi-Flow hose drains, & pressure relief valve outlet, adjustable packing glands Includes your choice of pressure relief valve: Residential HW (150 psi/200k BTU) Commercial HW (150 psi/2.7m BTU) Pressure rating: varies based on connection type, 500 CWP for the valve body. Certified to NSF/ANSI 61 & 372 Patented technology Sizes: 3/4", 1"

> FIP Union x FIP FIP Union x Press FIP Union x Push FIP Union x SWT



cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to





The ISOLATOR,

Mall Hung & Combi Boiler Service Valve Kit

Hot & cold set of full port forged brass ball valves w/ Hi-Flow hose drains, pressure relief valve outlet & 30 psi/510,000 btu pressure relief valve adjustable packing glands Pressure rating: varies based on connection type, 500 CWP for the valve body. Patented technology Sizes: ¾".1"

> FIP Union x FIP FIP Union x Press FIP Union x SWT



Tankless Water Heater Service Valve Kit

Hot & cold set of full port forged brass ball valves w/ Hi-Flow hose drains, & adjustable pressure relief valve outlet, adjustable packing glands Includes your choice of pressure relief valve Residential HW (150 psi/200k BTU) Commercial HW (150 psi/200k BTU) Pressure rating: varies based on connection type, 500 CWP for the valve body. Certified to NSF/ANSI 61 & 372 Patented Technology Sizes: ¾″ FIP Union x FIP

FIP Union x Push FIP Union x SWT





The Isolator E-X-P E3 Wall Hung & Combi Boiler Service Valve Kit

Hot & cold set of full port forged brass ball valves w/ Hi-Flow hose drains, adjustable pressure relief valve outlet & 30 psi/510,000 btu pressure relief valve Adjustable packing glands Pressure rating: varies based on connection type, 500 CWP for the valve body. Patented technology Sizes: ¾",1" FIP Union x FIP

FIP Union x SWT FIP Union x Press



Complete Tankless Water Heater

Includes your choice of EXP, E2, or E3 service valves w/ residential pressure relief valve (150 psi/200,000 BTU) % CGA gas ball valve (175 psi), & 24" × ¾" gas flex line Certified to NSF/ANSI 61 & 372 Patented technology Sizes: ¾"

> FIP Union x FIP FIP Union x SWT FIP Union x Press FIP Union x Push



WATER HEATER TEMPERING VALVE

HOT WATER MADE BETTER

The Webstone[®] Water Heater Tempering valve mixes cold water from the supply with the hot output from the heater for greater effective hot water storage. This allows water to be stored at 140°F - mitigating the risk of Legionella bacteria in the tank. Adjustable temperature control limits output to 120°F and prevents the risk of scalding. Installation kit options include the Lead-free valve, temperature gauge and (2) ProPush[™] flexible connectors for easy integration with the rest of the system.



Webstone[®] Valves

Why Engineers Specify Webstone Water Heater Tempering Valves

- Heavy duty forged brass construction
- Integrated recirculation port simplifies installation
- Optional temperature gauge available
- Available ProPush[™] flexible connectors easily connect to Copper, CPVC or PEX
- Lead-free brass suitable for use with potable water
- Guaranteed for life

Water Heater Tempering Valve

Forged brass valve w/ 18" flex hose connector & integral check valve

Outlet temperature range 86°-120°F Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372 Sizes: ¾″ MIP x FIP

▲ Water Heater Tempering Valve w/ Temperature Gauge

Forged brass valve w/ 18" flex hose connector & integral check valve Outlet temperature range 86°-120°F Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372

Sizes: 34" MIP x FIP

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%



THERMOSTATIC MIXING VALVE

BECAUSE NO ONE LIKES TO GET BURNED

The Webstone[®] Thermostatic Mixing Valve provides output ranges from 95°–131°F (95°–120°F for the Canadian market) making them ideal for point of use, hydronic or water distribution systems. Temperature locking handles ensures user safety, available with integral check valves on inlets and union connections which simplify installation and maintenance.

Why Engineers Specify Webstone Water Heater Tempering Valves:

- Heavy duty forged brass construction
- Lead-free brass suitable for use with potable water
- Guaranteed for life

APPLICATION:		PERATURE	WATER DISTRIBUTION SYSTEMS				POINT OF USE SINGLE OR MULTI FIXTURE		POINT OF USE SINGLE ONLY
TEMP RANGE:	95-131°F (35-55°C)		95–131°F (35–55°C)		95-120°F (35-49°C)		95-131°F (35-55°C)	95-120°F (35-49°C)	95-131°F (35-55°C)
	NO CHECK	W/ CHECK	NO CHECK	W/ CHECK	NO CHECK	W/ CHECK	W/ CHECK	W/ CHECK	W/ CHECK
Compression	-	-	-	-	-	-	-	-	7440W
MIP	7410W	7420W	7410W	7420W	7410W-CAN	7420W-CAN	7420W	7420W-CAN	-
SWT	7510W	7520W	7510W	7520W	7510W-CAN	7520W-CAN	7520W	7520W-CAN	-
PEX	7310W	7320W	7310W	7320W	7310W-CAN	7320W-CAN	-	-	-
Press	7810W	7820W	7810W	7820W	7810W-CAN	7820W-CAN	-	-	-



Thermostatic Mixing Valve For Low Temperature Hydronic Applications & Water Distribution - Max 131°F

Forged brass valve Outlet temperature range 95-131°F Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372, ASSE 1017, CSA B125.3 Sizes: ½"-1" Optional Check Valve ASTM F1807 PEX MIP Press SWT



Thermostatic Mixing Valve For Low Temperature Hydronic Applications & Water Distribution - Max 120°F

Forged brass valve Outlet temperature range 95-120°F Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372, ASSE 1017, CSA B125.3 Sizes: ½"-1" Optional Check Valve ASTM F1807 PEX MIP Press SWT

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. LEAD-FREE: Weighted average lead content ≤ 0.25%





Thermostatic Mixing Valve for Point of Use Applications - Max 131°F

Forged brass balve Suitable for single or multiple fixtures Outlet temperature range 95-131°F Integral check valve Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372, ASSE 1017, ASSE 1070, CSA B125.3 Sizes: ½"-1" MIP SWT



Thermostatic Mixing Valve for Point of Use Applications - Max 120°F

Forged brass valve Suitable for single or multiple fixtures Outlet temperature range 95-120°F Integral check valve Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372, ASSE 1017, ASSE 1070, CSA B125.3 Sizes: ½"-1" MIP SWT



Thermostatic Mixing Valve for Point of Use Application - Max 131°F

Forged brass valve Suitable for single fixtures only Outlet temperature range 95-131°F Integral check valve Pressure rating: 150 psi Certified to NSF/ANSI 61 & 372, ASSE 1017, ASSE 1070, CSA B125.3 Sizes: ³/8" Compression



Notes



Notes





NIBCO Pressure-Rated Valves Warranty

NIBCO INC. 125% LIMITED WARRANTY

Applicable to NIBCO INC. Pressure Rated Metal Valves

NIBCO INC. warrants each NIBCO[®] pressure rated metal valve to be free from defects in materials and workmanship under normal use and service for a period of five (5) years from date put into service.

In the event any defect occurs which the owner believes is covered by this warranty, the owner should immediately contact NIBCO Technical Services, either in writing or by telephone at 1.888.446.4226 or 1.574.295.3000. The owner will be instructed to return said product, at the owner's expense, to NIBCO INC., or an authorized representative for inspection. In the event said inspection discloses to the satisfaction of NIBCO INC. that said valve is defective, it will be replaced at the expense of NIBCO INC. Replacements shall be shipped free of charge to the owner. In the event of the replacement of any valve, NIBCO INC. shall further pay the owner the greater of twenty-five (25%) percent of the price of the valve according to the published suggested list price schedule of NIBCO INC. in effect at the time of purchase, or ten (\$10.00) dollars, to apply on the cost of the installation of said replacement valve.

TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY SPECIFICALLY EXCLUDES INCIDENTAL AND CONSEQUENTIAL DAMAGES OF EVERY TYPE AND DESCRIPTION RESULTING FROM ANY CLAIMED DEFECT IN MATERIAL OR WORKMANSHIP, INCLUDING BUT NOT LIMITED TO, PERSONAL INJURIES AND PROPERTY DAMAGES.

Some states or countries do not allow the exclusion or limitation of incidental or consequential damages so these limitations may not apply to you.

TO THE EXTENT PERMITTED BY LAW, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and country to country.

How to Order

State quantity, figure number and size for each valve or fitting you wish to order. See individual catalog pages for specific or special product designations.

HOW MANY TO ORDER

NIBCO valves and fittings are decimal packed for your convenience in handling, shipping and stock-keeping. Number in master carton varies with item.

POLICY ON RETURNS TO FACTORY

No NIBCO valves and fittings are to be returned without prior written agreement. Transportation must be prepaid. A 20% charge will be made to cover cost of rehandling and reinspection.

TECHNICAL ASSISTANCE

Engineers, contractors, wholesalers or manufacturers may obtain special or technical assistance from any factory representative of NIBCO. Write, fax or phone.

NIBCO INC. World Headquarters 1516 Middlebury Street Elkhart, IN 46516-4740 USA

PH: 1.574.295.3000 or 1.888.446.4226 FAX: 1.574.295.3307 or 1.888.336.4226

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globally connecting you at all levels

It's a new age of business, and a new way at NIBCO. From Elkhart, Indiana to Lodz, Poland, and points beyond, our company has integrated manufacturing, distribution. and networked communications to provide a seamless source of information and service. 24 hours a day, 7 days a week. But this integration hasn't happened overnight. It's been part of a long-term strategic process that has pushed us to reconsider every aspect of our business. The result? We're a vertically integrated manufacturer with the products and systems in place to deliver low cost and high quality. NIBCO products are manufactured under a Quality Management System conforming to the current revision of ISO-9001 International Standards. We know the flow control industry is only going to get more demanding, and we are more than ready. We will continue to lead. That's what NIBCO is all about.





*Denotes U.S. and International Direct Shipping Locations

VALVES



Pressure-rated bronze, iron and alloy-iron gate, globe and check valves • Pressurerated bronze ball valves • Boiler specialty valves • Commercial and industrial butterfly valves • Lined butterfly valves • Circuit balancing valves • Carbon and stainless steel ball valves • ANSI flanged steel ball valves • Lined ball valves • Pneumatic and electric actuators and controls • Grooved ball and butterfly valves • High performance butterfly valves • UL/FM fire protection valves • MSS specification valves • Bronze specialty valves • Low pressure gate, globe, check and ball valves • Frostproof sillcocks • Quarter-turn supply stops • Quarter-turn low pressure valves • PVC and CPVC plumbing and industrial ball valves • Bronze & Iron Y-strainers • Sample valves • Sanitary valves • Lead-Free valves • Coil-Connect® Kits

LEAD-FREE: Weighted average lead content $\leq 0.25\%$

FITTINGS ·

Wrot and cast copper pressure and drainage fittings • Cast copper alloy flanges • Wrot and cast press fittings • ABS and PVC DVW fittings • Schedule 40 PVC pressure fittings • CPVC CTS fittings • CPVC CTS-to-metal transition fittings • Schedule 80 PVC and CPVC systems • CPVC BlazeMaster® fire protection fittings • Lead-Free fittings



BlazeMaster® is a registered trademark of The Lubrizol Corporation. LEADFREE: Weighted average lead content ≤0.25%

FLEXIBLE PIPING SYSTEMS

PE-RT and PEX tubing for potable and radiant applications • Insulated tubing • Risers • Ice maker tubing • Silicon Performance Bronze® fittings • Poly alloy fittings • Home Run Manifold® • Radiant heat manifolds • Ball valves and supply stops • Connections, tools and accessories • Radiant heat controls and panels

INDUSTRIAL PLASTICS

Thermoplastic pipe, valves, and fittings in PVC, Corzan® CPVC, polypropylene and PVDF Kynar® • Pneumatic and electric actuation systems • BlazeMaster® CPVC fire protection fittings

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EDI-Electronic Data Interchange • VMI-Vendor Managed Inventory • NIBCO.com • NIBCOpartner.com

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