



Innovative Solutions

Driven to Provide Value to Your System













Saves Time, Money & Labor

No Soldering or Burn Permit Needed. Shorter Lay Lengths for Those Tighter Spaces

FEATURES & BENEFITS

EPDM, HNBR & FKM

Available in Sizes ½" – 4". The patented Visual Indicator Press Ring® (VIPR®) gives redundancy in identifying unpressed connections. The color-coded plastic sleeve can be easily removed when the connection is pressed, and also indicates the sealing element material preventing costly and potentially unsafe installation errors.





PRODUCT OFFERING



Description	Diameter Size Range for All Sealing Element Materials IPS (Iron Pipe Size)
	Small Diameter
CarbonPress® Coupling with Stop	1/2" – 4"
CarbonPress® Coupling w/o Stop	1/2" – 4"
CarbonPress® Extended Coupling w/o Stop	1/2" – 2"
CarbonPress® Bushing Reducer	3/4" – 4"
CarbonPress® Reducing Coupling	3/4" – 4"
CarbonPress® 90° Elbow	1/2" – 4"
CarbonPress® 90° Street Elbow	1/2" – 4"
CarbonPress® 45° Elbow	1/2" – 4"
CarbonPress® 45° Street Elbow	1/2" – 4"
CarbonPress® Equal Tee	1/2" – 4"
CarbonPress® Reducing Tee	1/2" – 4"
CarbonPress® Female Reducing Tee (P x FPT)	3/4" – 4"
CarbonPress® Cap	1/2" – 4"
CarbonPress® Male Adapter	1/2" – 4"
CarbonPress® Female Adapter	1/2" – 4"
CarbonPress® Union	1/2" – 2"
CarbonPress® Female Union	1/2" – 2"
CarbonPress® Flange Adapter	1/2" – 4"

APPROVED APPLICATIONS

		Syste	em Operating Cor	nditions		Cark	onpress® S	ieals
Туре	es of Service	Notes	Pressure (EPDM/HNBR)	Pressure (FKM)	Temperature	EPDM (Water)	FKM (Ind.)	HNBR (Gas)
	Chilled Water	Ethylene Glycol, ProPylene Glycol	230 psi	200 psi	Min40°F	\	✓	
Elvida /Matav	Fire Sprinkler	Compliant with UL & FM for NFPA 13, 13D & 13R	175 psi	175 psi	Ambient	<	✓	
Fluids/Water	Hydronic Heating	Ethylene Glycol, Propylene Glycol	230 psi	200 psi	300°F	<	✓	
	Low-Pressure System Steam		15 psi max.	15 psi Max.	300°F	>	✓	
	Argon		230 psi	200 psi	Max. 140°F	<	/	/
	Carbon Dioxide		230 psi	200 psi	Max. 140°F	/	✓	/
	C	Oil Concentrate <25mg/m3	230 psi	200 psi	Max. 140°F	/	V	/
Gases	Compressed Air	Oil Concentrate >25mg/m3	230 psi	200 psi	Max. 140°F		✓	/
	Natural Gas, LP Gas and Fuel Oil		125 psi max.	125 psi Max.	-40°F to 180°F	/	✓	>
	Nitrogen		230 psi	200 psi	Max. 140°F		/	>
	Vacuum		29.2 in Hg max.	29.2in Hg Max.	Max. 140°F		✓	/
	Diesel Fuel	Compliant with NFPA 30 & 30A	125 psi	125 psi			✓	>
011.0	Engine Oil		150 psi	150 psi	Ambient		V	/
Oil & Lubricants	Heating Fuel Oil		125 psi	125 psi	-40°F to 180°F		✓	✓
	Hydraulic Fluid	Mineral Based	230 psi	200 psi	Ambient		✓	✓
	Transmission Fluid		230 psi	200 psi	Ambient		✓	✓

Please note that all systems are recommended to be labeled clearly with the gas or fluid that is being conveyed.

Additionally, please consult Merit's Engineering & Product Line Management Team for information on applications not listed and applications that are outside the temperature and pressure ranges listed above.

SEALING ELEMENTS

	EPDM SEALING ELEMENT	
EPDM	Ethylene-propylene-diene monomer	
Color	Black	
Temperature	-40°F to 300°F (-40°C to 148°C)	
Common Applications	Recommended for hot water, dilute acids, alkalies, oil free air and many chemical services. Excellent oxidation resistance. NOT FOR USE WITH HYDROCARBONS	
Manufacturing Process	Synthetically manufacturered & peroxidically cross-linked	
Benefits of Sealing Element	Excellent oxidation resistance	
	HNBR SEALING ELEMENT	
HNBR	Hydrogenated Nitrile Butadiene Rubber	
Color	Yellow	
Temperature	-40°F to 200°F (-40°C to 93°C)	
Common Applications	Recommended for petroleum products, vegetable oils, mineral oils and air with oils. NOT FOR USE IN HOT WATER OR HOT AIR.	
Manufacturing Process	Synthetically manufacturered & peroxidically cross-linked	
Benefits of Sealing Element	Excellent resilience and tear resistance	
	FKM SEALING ELEMENT	
FKM	Fluoroelastomer	
Color	Brown	
Temperature	14°F to 293°F (-10°C to 145°C)	
Common Applications	Recommended for oxidizing acids, oils, hydraulic fluids, chlorinated hydrocarbons, and process water. NOT FOR USE WITH AMMONIA	
Manufacturing Process	Synthetically manufacturered & peroxidically cross-linked	
Benefits of Sealing Element	Retains mechanical properties at elevated temperatures	

NOTE: The FKM Sealing Element is available upon request. Please contact your sales representative for more information.

SYSTEM DATA

CarbonPress® Codes and Standards

- ASME B31.1 Power Piping
- ASME B31.3 Process Piping
- ASME B31.9 Building Service Piping
- CSA B149.1 Natural Gas and Propane Installation Code
- IAPMO Uniform Mechanical Code (UMC)
- IAPMO Uniform Plumbing Code (UPC)

CarbonPress® Certifications

- IAPMO Z 1117 (EPDM and FKM)
- IAPMO/ANSI LC 4/CSA 6.32 (HNBR)

CarbonPress® Temperature & Pressure

Surface Protection: Corrosion Resistant Zn-Ni Plating

EPDM

- Temperature Range: -40°F to 300°F (-40°C to 148°C)
- Working Pressure: range from full vacuum to 250 psi (17.2 bar) for water

HNBR

- Temperature Range: -40°F to 200°F (-40°C to 93°C)
- Working Pressure: 125 psi (8.6 bar) for gas

FKM

- Temperature Range: 14°F to 293°F (-10°C to 145°C)
- Working pressure: 200 psi (13.7 bar) for industrial
- Available Upon Request

TOOLING REFERENCE GUIDE

Carbo	onPress® 1	Tools, Kits, Jaws and Ring	S				
Size	Milwaukee Part #	Tooling Name	Adapter	Ridgid Part #	Tooling Name	Adapter	Press Profile
0.5" - 2"	2773-20	M18 Force Logic Press Tool		67063	RP 350 Press Tool		
0.5" - 1"	49-16-2696	M18 Black Iron Press Kit (0.5" - 1")		48558	Press Jaw Kit (0.5" - 1")		
0.5" - 2"	49-16-2697	M18 Black Iron Press Kit (0.5" - 2")		48553	Press Jaw Kit (0.5" - 2")		
2.5" - 4"	2773-20L	M18 Force Logic Long Throw Press Tool		60658	Press Booster		
0.5"	49-16-2650B	0.5" M18 Black Iron Press Jaw		37958	0.5" Press Jaw		IPS - Grab Ring
0.75"	49-16-2651B	0.75" M18 Black Iron Press Jaw		37963	0.75" Press Jaw		IPS - Grab Ring
1"	49-16-2652B	1" M18 Black Iron Press Jaw		37968	1" Press Jaw		IPS - Grab Ring
1.25"	49-16-2653B	1.25" M18 Black Iron Press Ring	49-16-2659	37973	1.25" Press Ring	21878	IPS - Grab Ring
1.5"	49-16-2654B	1.5" M18 Black Iron Press Ring	49-16-2659	37978	1.5" Press Ring	21878	IPS - Grab Ring
2"	49-16-2655B	2" M18 Black Iron Press Ring	49-16-2659	37983	2" Press Ring	21878	IPS - Grab Ring
2.5"	49-16-2656B	2.5" M18 Black Iron Press Ring	49-16-2659	60643	2.5" Press Ring	Press Booster	IPS - Grab Ring
3"	49-16-2657B	3" M18 Black Iron Press Ring	49-16-2659	60648	3" Press Ring	Press Booster	IPS - Grab Ring
4"	49-16-2658B	4" M18 Black Iron Press Ring	49-16-2659	64653	4" Press Ring	Press Booster	IPS - Grab Ring
1.25" - 2"	49-16-2659	Ring Jaw 1		21878	V2 Press Ring Actuator		
2.5" - 4"	49-16-2659\$	Ring Jaw 2					
2.5" - 4"	49-16-2698	M18 Black Iron Press Kit XL (2.5" - 4")		60638	Press Booster with Press Rings (2.5" - 4")		

CarbonPress®, by Merit Brass Co. products can be used with Milwaukee, REMS, Ridgid, and Rothenberger tools with the associated Jaws for Carbon Steel/Black Iron Pipe. Please contact Merit Brass Co. for additional information.





Innovative Solutions

Driven to Provide Value to Your System





Streamlining Project Planning & Execution

Save up to 30% in project planning, cost & execution





Training at Every Stage of the Process with Your Success in Mind



Saves Time, Money & Labor

No Soldering or Burn Permit Needed. Shorter Lay Lengths for Those Tighter Spaces

FEATURES & BENEFITS

EPDM

50-Year Limited Warranty. Available in Sizes $\frac{1}{2}$ " – 4" Copper Tube Size (CTS). Fully Captured Grab Ring on 2 – $\frac{1}{2}$ " & above. VIPR® facilitates immediate identification of unpressed connection as well as application





Box, Bag and Ring are color-coordinated for ease of identifying the sealing element

Leak Before Press (LBP) System Designed to leak before they are pressed, giving a visual indication of a connection that has not been pressed. $^{1}/_{2}$ " has a 3-Path LBP, $^{3}/_{4}$ " – 2" have a 4-Path LBP System. 2.5" – 4" also have LBP.

Water application stamped on the fitting as H2O in green

NSF 61 on fittings

APPROVED APPLICATIONS

	Types Of Service	System Operating Co	nditions		CopperPress® Seal
	.,,,	Notes	Pressure	Temperature	EPDM
	Chilled Water	Ethylene Glycol/Propylene Glycol	300 psi	32°F - 250°F	✓
	Cooling Water	Up to 50% Ethylene Glycol or Propolene Glycol Solution	300 psi	32°F - 250°F	✓
Fluids/	Hot & Cold Potable Watecr		300 psi	32°F - 250°F	>
Water	Hydronic Heating	Ethylene Glycol/Propylene Glycol	300 psi	32°F - 250°F	✓
	Low-Pressure Steam		Up to 15 psi	248°F	/
	Rainwater/Gray Water		300 psi	32°F - 250°F	✓
Fuel, Oil & Lubricant	Ethanol	Pure Grain Alcohol	300 psi	32°F - 250°F	✓
	Argon	Welding Use	300 psi	Ambient	✓
	Carbon Dioxide - CO2	Dry	300 psi	32°F - 250°F	✓
	Compressed Air	Less Than 25mg/m3 Oil Content	300 psi	32°F - 250°F	✓
Gas	Hydrogen - H2		125 psi	0°F - 250°F	✓
	Nitrogen - N2		300 psi	32°F - 250°F	✓
	Oxygen - O2 (Non-Med)	Keep Oil and Fat Free/Non-Liquid O2	140 psi	Up to 140°F	✓
	Vacuum		29.2 in Hg	Call	✓

^{*}Contact Merit Brass for information regarding specific applications

SYSTEM DATA

CopperPress® Fitting Codes & Standards

- ASME B31.1 Power Piping, B31.3 Process Piping, B31.9 Building Services Piping
- IPC, IMC, IRC, UPC, UMC
- CPC & CMC (California Plumbing and Mechanical Codes)
- City of Los Angeles Plumbing and Mechanical Codes
- Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code
- Massachusetts State Building Code 780 CMR Ninth Edition: Chapter 28

CopperPress® Fitting Certifications

- ICC-ES LC 1002 Press Connection Fittings for Potable Water Tube and Radiant Heating Systems
- IAPMO/ANSI/CAN Z1117 Press Connections
- NSF/ANSI/CAN 61 Drinking Water System Components Health Effects
- NSF/ANSI/CAN 372 Drinking Water System Components Lead Content

CopperPress® Fitting Pressures & Temperatures

• Temperature Range: 0°F to 250°F

Operating Pressure: 300 psi.

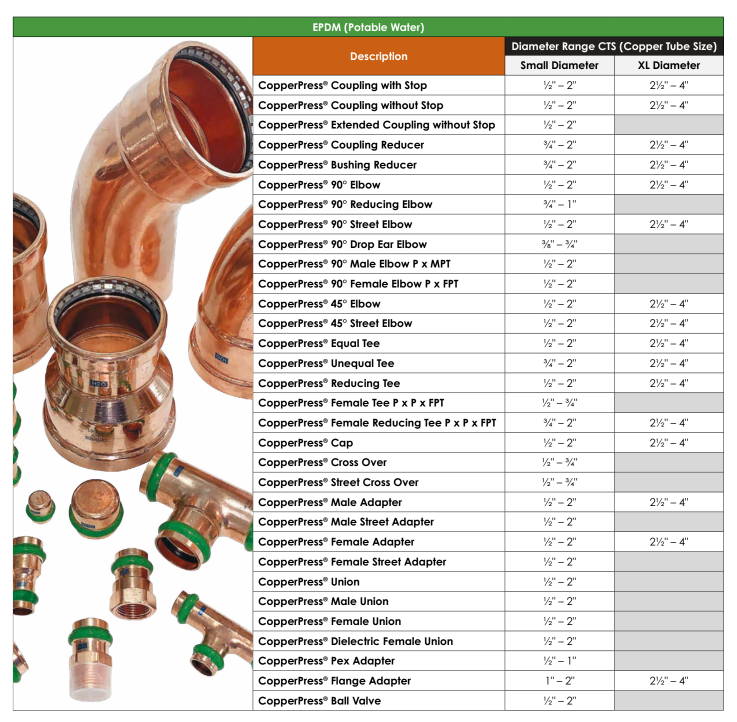


TOOLING REFERENCE GUIDE

Cop	oerPress	® Tools, Kits, Jaws and	Rings				
Size	Milwaukee Part #	Tooling Name	Adapter	Ridgid Part #	Tooling Name	Adapter	Press Profile
0.5" - 4"	2773-20	M18 Force Logic Press Tool		67063	RP 350 Press Tool		
0.5" - 2"	2773-22	M18 Force Logic Press Tool w/Jaws (0.5" - 2")		67053	RP 350 Press Tool w/Jaws (0.5" - 2")		
0.5"	49-16-2650	0.5" M18 Jaw		76652	0.5" Press Jaw		CTS - V
0.75"	49-16-2651	0.75" M18 Jaw		76657	0.75" Press Jaw		CTS - V
1"	49-16-2652	1" M18 Jaw		76662	1" Press Jaw		CTS - V
1.25"	49-16-2653	1.25" M18 Jaw		76667	1.25" Press Jaw		CTS - V
1.5"	49-16-2654	1.5" M18 Jaw		76672	1.5" Press Jaw		CTS - V
2"	49-16-2655	2" M18 Jaw		76677	2" Press Jaw		CTS - V
2.5"	49-16-2656	2.5" M18 Ring	49-16-2659	20543	2.5" Press Ring	21878	CTS - Grab Ring
3"	49-16-2657	3" M18 Ring	49-16-2659	20548	3" Press Ring	21878	CTS - Grab Ring
4"	49-16-2658	4" M18 Ring	49-16-2659	20553	4" Press Ring	21878	CTS - Grab Ring
2.5" - 4"	49-16-2659	Ring Jaw 1		21878	V2 Press Ring Actuator		
2.5" - 4"	49-16-2690	M18 Press Ring Kit (2.5" - 4")		20483	2.5" - 4" Press Rings and V2 Actuator		

CopperPress®, by Merit Brass Co. products can be used with Milwaukee, REMS, Ridgid, and Rothenberger tools with the associated Jaws for K, L, and M Copper Tube. Please contact Merit Brass Co. for additional information.

PRODUCT OFFERING



SEALING ELEMENTS

	EPDM SEALING ELEMENT	
EPDM	Ethylene-propylene-diene monomer	
Color	Black	
Temperature	0°F to 250°F	
	Potable Water	
Common Applications	Hydronic Heating (W/ Glycol)	
	Chilled Water	
Manufacturing Process	Synthetically manufactured & peroxide-cured	
Benefits of Sealing Element	Excellent oxidation resistance	

SMALL DIAMETER COPPER END PRESS BALL VALVE — SIZES: 1/2" – 2"

CopperPress® Ball Valve Codes & Standards

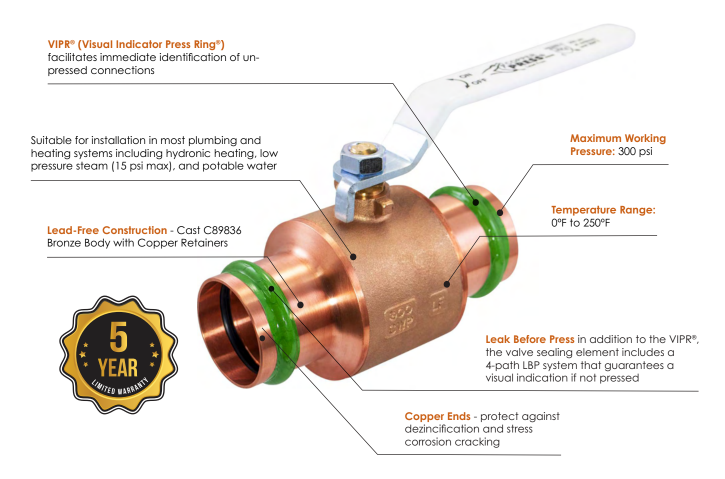
- ASME B31.1 Power Piping, B31.3 Process Piping, B31.9 Building Services Piping
- ASME A112.4.14/CSA B125.14 Manually and Automatically Operated Valves for Use in Plumbing Systems
- IPC, IMC, IRC, UPC, UMC
- CPC & CMC (California Plumbing and Mechanical Codes)
- City of Los Angeles Plumbing and Mechanical Codes
- Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code
- Massachusetts State Building Code 780 CMR Ninth Edition: Chapter 28

CopperPress® Ball Valve Certifications

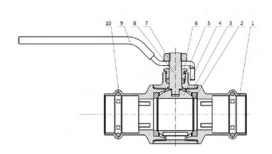
- ICC-ES LC 1002 Press Connection Fittings for Potable Water Tube and Radiant Heating Systems
- IAPMO/ANSI/CAN Z1157 Ball Valves
- NSF/ANSI/CAN 61 Drinking Water System Components Health Effects
- NSF/ANSI/CAN 372 Drinking Water System Components Lead Content

Design Features

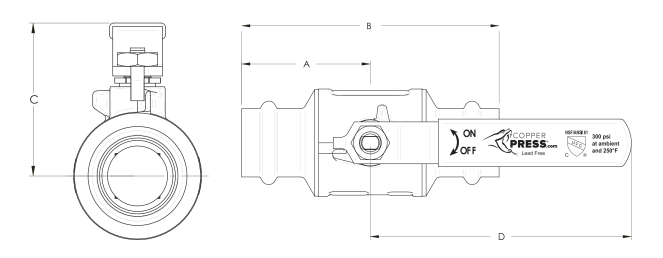
Designed to be used with ASTM B88 Type K, L and M $\frac{1}{2}$ " – 2" copper tubing in the hard-drawn condition and soft copper tubing in sizes $\frac{1}{2}$ " – $\frac{1}{4}$ ".







Smal	l Diameter Coppe	r End Press Ball Valv	re	Sizes: ½" – 2"
Item	Description	Material	QTY	Specification
1	Retainer	Copper	2	C12200
2	Seat	PTFE	2	
3	Body	Bronze	1	C89836
4	Ball (Sizes ½" – 1")	Chrome Plated Brass	1	C46500
4	Ball (Sizes 11/4" – 2")	Stainless Steel	1	304
5	Stem Packing	PTFE	1	
6	Packing Gland	Brass	1	HPb59-3P
7	Stem Nut	Zinc Plated Steel	1	Q235
8	Stem	Brass	1	C46500
9	Handle	Zinc Plated Steel	1	Q235
10	Sealing Element	EPDM	2	



Part Number	Size (In)	Α	В	С	D	Weight (lbs)
MB70000	1/2"	1.56	3.11	1.70	3.94	0.54
MB70010	3/4"	1.89	3.78	1.84	3.94	0.79
MB70020	1"	2.24	4.49	2.37	4.92	1.39
MB70030	11/4"	2.56	5.12	3.02	5.84	2.74
MB70040	1½"	2.83	5.67	3.16	6.30	4.30
MB70050	2"	3.44	6.89	4.21	7.87	7.30





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Saves Time, Money & Labor

No Soldering or Burn Permit Needed. Shorter Lay Lengths for Those Tighter Spaces

FEATURES & BENEFITS

EPDM, HNBR and FKM

15-Year Limited Warranty on Fittings & 5-Year Limited Warranty on StainlessPress® Valves. VIPR® facilitates immediate identification of unpressed connection as well as application.



1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

3/4" - 2"

3/4" - 2"

3/4" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

1/2" - 2"

3/4" - 2"

1/2" - 2"



PRODUCT OFFERING



Note: Size range is for all sealing element materials (HNBR, EPDM and FKM)

SYSTEM DATA

StainlessPress® Fitting Codes & Standards

- ASME B31.1 Power Piping, B31.3 Process Piping, B31.9 Building Services Piping
- IPC, IMC, UPC, UMC
- CPC & CMC (California Plumbing and Mechanical Codes)
- City of Los Angeles Plumbing and Mechanical Codes
- Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code
- Massachusetts State Building Code 780 CMR Ninth Edition: Chapter 28
- National Standard Plumbing Code (NSPC)
- National Plumbing Code of Canada (NPCC)

StainlessPress® Fitting Certifications

- ICC-ES LC 1002 Press Connection Fittings for Potable Water Tube and Radiant Heating Systems
- IAPMO/ANSI/CAN Z1117 Press Connections
- NSF/ANSI/CAN 61 Drinking Water System Components Health Effects
- NSF/ANSI/CAN 372 Drinking Water System Components Lead Content
- FM 1920 Pipe Coupling and Fittings for Above Ground Fire Protection Systems
- American Bureau of Shipping Product Design Assessment (PDA) Certificate 1-5-PR1438892-PDA, Piping System and Couplings

StainlessPress® Fitting Temperature & Pressure

- Operating Pressure: from full vacuum to 300 PSI on Schedule 5 or 10 Stainless Steel Pipe
- Temperature Range
 - **» EPDM:** -4°F to 230°F (-20°C to 110°C)
 - **» HNBR:** -31°F to 248°F (-35°C to 120°C)
 - » FKM: -4°F to 356°F (-20°C to 180°C) Available Upon Request

NOTE: Code, standard and certification compliance is sealing element dependent. Only products with EPDM seals are suitable for potable water applications. Contact Merit Brass Customer Service for additional information.

Limited Warranty



We stand behind the quality of our products and offer a **15-year limited warranty*** on our **StainlessPress®** fitting offering. We guarantee that our fittings will be free from defects in materials and workmanship for 15 years from the date of purchase. If any of our fittings fail due to defects during this time, we will replace or repair the product at no cost to the customer.

*This warranty does not cover damage caused by improper installation, misuse, or normal wear and tear.

CHEMICAL COMPATIBILITY CHART

		a		Sta	inless Press® \$	Seals	Valve Seat	
	Chemical	Chemical Formulas	316 SS	EPDM	HNBR	FKM	PTFE	
	Acetic Acid 5%	$C_2H_4O_2$	Α	Α	В	Α	А	
	Acetic Acid 10%	$C_2H_4O_2$	Α	Α	С	В	А	
Acids	Acetic Acid Glacial	$C_2H_4O_2$	Α	Α	В	D	А	
	Boric Acid 20%	H_3BO_3	Α	Α	Α	Α	А	
	Nitric Acid 20°C	HNO ₃	Α	D	D	В	А	
_	Ammonium Hydroxide Concentrated	NH₄OH	Α	Α	D	В	А	
Bases	Potassium Hydroxide 50% 20°C	КОН	Α	Α	В	D	А	
	Acetylene	C ₂ H ₂	Α	Α	Α	Α	А	
	Air		А	А	А	Α	А	
	Argon	Ar	А	А	Α	Α	А	
	Butane	C ₄ H ₁₀	А	D	А	Α	А	
	Carbon Dioxide	CO ₂	А	А	А	Α	А	
	Carbon Monoxide	СО	А	А	А	Α	А	
	Ethyl Chloride (no moisture)	C ₂ H ₅ CI	А	В	А	Α	А	
Gases	Helium	He	А	А	А	Α	А	
	Hydrogen	H_2	А	А	А	Α	А	
	Hydrogen Sulfide	H ₂ S	А	А	А	D	А	
	Methane	CH₄	А	D	А	Α	А	
	Neon	Ne	А	А	А	Α	А	
	Nitrogen	N	А	А	А	Α	А	
	Propane	C ₃ H ₈	Α	D	А	Α	А	
	Xenon	Xe	Α	А	А	Α	А	
	Amyl Alcohol	C₅H₁₁OH	Α	А	В	В	А	
	Butyl Alcohol (Butanol)	C₄H ₁₀ O	А	В	А	Α	А	
	Ethyl Alcohol < 80%	C ₂ H ₆ O	А	А	А	В	А	
Alcohols	Ethyl Alcohol > 80%	C ₂ H ₆ O	А	А	А	В	А	
	Glycerine (Glycerol)	C ₃ H ₅ (OH) ₃	А	А	А	Α	А	
	Isopropyl Alcohol	C ₃ H ₈ O	А	А	В	Α	А	
	Methanol	CH₃OH	А	А	А	D	А	

A = Recommended B = Minor Effect C = Moderate Effect D = Unsatisfactory

Recommendations shown above are general in nature. Product service life for a given application is dependent on actual media mixture, pressure, temperature and operational (cycling) parameters. Contact sales@meritbrass.com if you have questions or wish to inquire about compatability with chemicals not shown in the chart.

SEALING ELEMENTS

Sealing element is resistant to hot water, ageing and additives commonly used in drinking water. EPDM and Nitrile are certified to all requirements of NSF/ANSI 61, Annex G and NSF/ANSI 372.

	EPDM SEALING ELEMENT	
EPDM	Ethylene-propylene-diene monomer	
Color	Black	
Temperature	Fittings & Valves: -4°F to 230°F (-20°C to 110°C)	
Common Applications	Recommended for hot water, dilute acids, alkalies, oil free air and many chemical services. Excellent oxidation resistance. NOT FOR USE WITH HYDROCARBONS	
Manufacturing Process	Synthetically manufactured & peroxide-cured	
Benefits of Sealing Element	Excellent oxidation resistance	

	HNBR SEALING ELEMENT
HNBR	Hydrogenated Nitrile Butadiene Rubber
Color	Yellow
Temperature	Fittings: -31°F to 248°F (-35°C to 120°C) Valves: -13°F to 248°F (-25°C to 120°C)
Common Applications	Recommended for petroleum products, vegetable oils, mineral oils and air with oils. NOT FOR USE IN HOT WATER OR HOT AIR.
Manufacturing Process	Synthetically manufactured & peroxide-cured
Benefits of Sealing Element	Excellent resilience and tear resistance

FKM SEALING ELEMENT					
FKM	Fluoroelastomer				
Color	Green				
Temperature	Fittings & Valves: -4°F to 356°F (-20°C to 180°C)				
Common Applications	Recommended for oxidizing acids, oils, hydraulic fluids, chlorinated hydrocarbons, and process water. NOT FOR USE WITH AMMONIA.				
Manufacturing Process	Synthetically manufactured & peroxide cured				
Benefits of Sealing Element	Retains mechanical properties at elevated temperatures				

NOTE: The FKM Sealing Element is available upon request. Please contact your sales representative for more information.

TOOLING REFERENCE GUIDE

StainlessPress® Tools, Kits, Jaws and Rings						
Size	Milwaukee Part #	Tooling Name	Adapter	Press Profile		
0.5" - 1.25"	2773-20	M18 Force Logic Press Tool				
1.5" - 2"	2773-20L	M18 Force Logic Long Throw Press Tool				
0.5"	49-16-2650S	0.5" M18 IPS-IA Jaw		IPS - M		
0.75"	49-16-2651\$	0.75" M18 IPS-IA Jaw		IPS - M		
1"	49-16-2652S	1" M18 IPS-IA Jaw		IPS - M		
1.25"	49-16-2653S	1.25" M18 IPS-IA Ring	49-16-2659	IPS - M		
1.5"	49-16-2654S	1.5" M18 IPS-IA Ring	49-16-2659\$	IPS - M		
2"	49-16-2655S	2" M18 IPS-IA Ring	49-16-2659\$	IPS - M		
1.25"	49-16-2659	Ring Jaw 1				
1.5" - 2"	49-16-2659\$	Ring Jaw 2				
1.25" - 2"	49-16-26918	M18 IPS-IA Press Ring Kit (1.25" - 2")				



StainlessPress®, by Merit Brass Co. products can be used with Milwaukee, REMS, Ridgid, and Rothenberger tools with the associated Jaws for Stainless Steel Pipe, and IPS-M Profile Press Fittings. Please contact Merit Brass Co. for additional information.

THREE PIECE BALL VALVE | SIZES: 1/2" - 2"

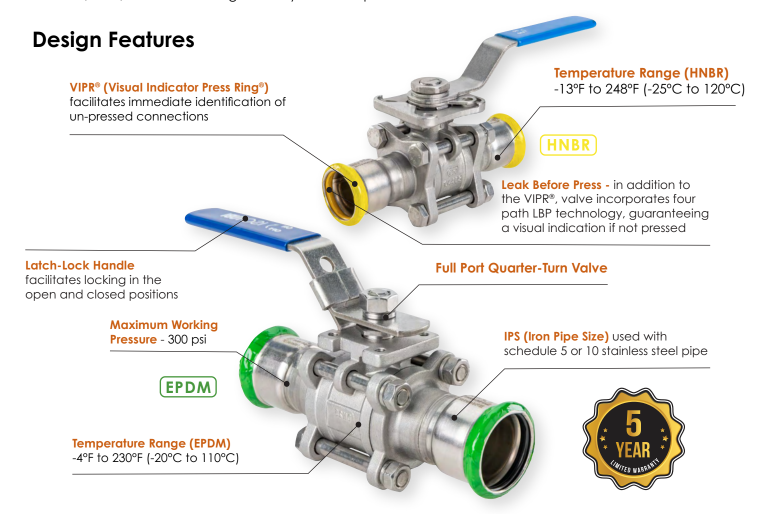
StainlessPress® Ball Valve Codes & Standards

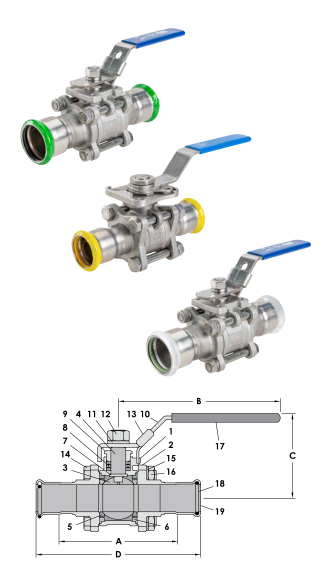
In compliance with the Buy American Act

- ASME B31.1 Power Piping, B31.3 Process Piping, B31.9 Building Services Piping
- IPC, IMC, UPC, UMC
- CPC & CMC (California Plumbing and Mechanical Codes)
- City of Los Angeles Plumbing and Mechanical Codes
- Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code
- Massachusetts State Building Code 780 CMR Ninth Edition: Chapter 28
- National Standard Plumbing Code (NSPC)
- National Plumbing Code of Canada (NPCC)

StainlessPress® Valve Certifications

- ICC-ES LC 1002 Press Connection Fittings for Potable Water Tube and Radiant Heating Systems
- IAPMO/ANSI/CAN Z1157 Ball Valves
- NSF/ANSI/CAN 61 Drinking Water System Components Health Effects
- NSF/ANSI/CAN 372 Drinking Water System Components Lead Content





Stainle	ssPress® Three Piece Bo	Sizes: 1/2" – 2"			
NO.	Part Name	QTY	Material		
1	Body	1	ASTM A351-CF8M		
2	Сар	1	ASTM A351-CF8M		
3	Ball	1	ASTM A351-CF8M		
4	Stem	1	ASTM A276-316		
5	Ball Seat	1	RPTFE		
6	Body Seat	1	Graphite-Filled PTFE		
7	Thrust Washer	1	Graphite-Filled PTFE		
8	Stem Packing	1	PTFE		
9	Gland Nut	1	AISI 304		
10	Handle	1	AISI 304		
11	Spring Washer	1	AISI 304		
12	Nut	1	AISI 304		
13	Latch Lock	1	AISI 304		
14	Bolt	4	AISI 304		
15	Spring Washer	4	AISI 304		
16	Nut	4	AISI 304		
17	Handle Sleeve	1	PVC		
18	Sealing Element	2	EPDM, Nitrile, Fluoroelastomer*		
19	StainlessPress® Ends	2	316L		

 $[\]hbox{*For more information on Fluoroelastomer Sealing Elements, please contact Merit.}$

Ball Valve				PxP					
ltem Number			Nominal	0.0	Dimensions (in)				Weight
EPDM	HNBR	FKM	Size (in)	Size (in) O.D.	Α	В	С	D	lbs
MBF311/26GE	MBF311/26GEH	MBF311/26GEF	1/2"	0.840	2.82	4.26	2.44	4.49	1.24
MBF313/46GE	MBF313/46GEH	MBF313/46GEF	3/4"	1.050	3.50	5.31	2.68	5.39	1.73
MBF3116GE	MBF3116GEH	MBF3116GEF	1"	1.315	3.86	5.30	2.75	5.90	2.46
MBF3111/46GE	MBF3111/46GEH	MBF3111/46GEF	11/4"	1.660	4.17	6.30	3.35	6.53	5.90
MBF3111/26GE	MBF3111/26GEH	MBF3111/26GEF	1½"	1.900	4.72	7.87	3.54	7.13	5.93
MBF3126GE	MBF3126GEH	MBF3126GEF	2"	2.375	5.35	8.27	3.94	8.89	8.48

Operating Pressure: 300 PSI (20.7 bar)



STAINLESS STEEL PIPE

Features

- Available in ½" 12" & 16"
- Welded and Seamless
- Welded pipe available in bundles and sub-bundles
- Schedules 10, 40 and 80
- Schedule 10 Mates with StainlessPress® Fittings
- Meets ASTM A-312/ASME SA-312 Specification
- Meets NSF/ANSI 372 as a Lead-Free Product



Standard Labeling

For welded pipe, all bundles are marked with a unique QR Code, which contains:



- Sub-Bundle Quantity Detail
- Merit Brass Co.'s Part Number
- ASTM A312/A312 Specification
- Alloy (304/L or 316/L)
- Diameter
- Merit Brass Purchase Order Number
- Bundle Quantity Detail
- Heat Number
- Date of Packaging



Merit offers regular flatbed services on our **WOW (Warehouse on Wheels)** Runs to safely transport your pipe. Available at all of our convenient locations





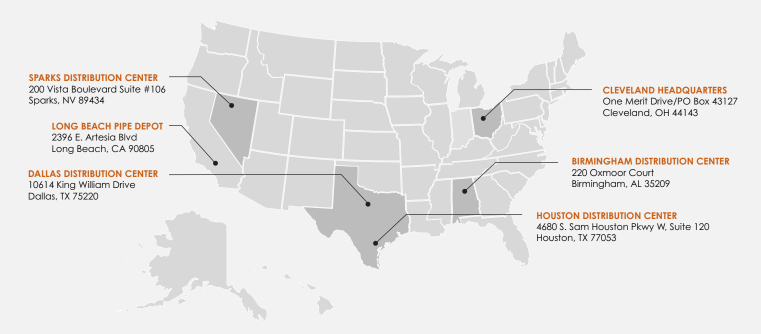








LOCATIONS



CONTACT US



800.726.9800

contactus@meritbrass.com

LEARN MORE



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