MFRIT BRASS **CHROME-PLATED BRASS**



PRODUCT OFFERING

PIPE Seamless Brass

Size Range: 3/8" - 2" x 72" (6 feet)

PIPE NIPPLES Lead-Free Brass

Size Range: 1/8" - 2"

Length Range: Close - 12"

PIPE FLANGES Leaded Brass

Size Range: 1/4" - 2"

PIPE FITTINGS Domestic & Import

Size Range: 1/8" - 4" | Leaded Brass

Size Range: 1/8"-1" | Lead-Free Brass



800.726.9800









www.meritbrass.com www.mbwebxpress.com contactus@meritbrass.com

PRODUCTS OF MERIT

Pipe Nipples		
Red Brass (Standard/Extra Heavy) ASTM B687**		1/8" – 6"
Chrome Plated Red Brass ASTM B687**		1/8" – 6"
Stainless Steel (304/L & 316/L) ASTM A733	Schedule 40 Welded	1/8" – 8"
	Schedule 40 & 80 Seamless	1/8" – 3"
Aluminum (6061-40)		1/8" – 4"

Pipe		
	Standard H58 Hard Temper	1/8" – 6"
Red Brass ASTM B43**	Standard 061 Annealed Temper	1/8" – 4"
Red Brass As IM B45	Extra Heavy H58 Hard Temper	1/8" – 4"
	Chrome Plated H58 Hard Temper	1/4" – 4"
Stainless Steel (304/L & 316/L) ASTM A312/SA312	Welded Schedule 10	1/2" – 12"
	Schedule 40 Welded	1/8" – 12"
	Schedule 80 Welded	1/8" – 4"
	Schedule 40 Seamless	1/8" – 4"
	Schedule 80 Seamless	1/8" – 4"
Aluminum ASTM B241 (6061-T6) - Standard		1/8" – 6"

	Tubing	
Stainless Steel (304/L & 316/L) (0.035,	Seamless (ASTM A213/A269)	1/4" – 1"
0.049, 0.065, 0.080, 0.095, 0.109 Walls)	Welded (ASTM A249/A269)	1/4" – 1"

Syphons	
Brass**	1/4"
Stainless Steel (304/L & 316/L)	1/4"

Tape	
Stainless Steel PTFE Thread Tape	1/2" & 3/4"

Valves	
Stainless Steel - K Series	1/2" – 6"
Stainless Steel - V Series	1/2" – 3"
Brass - Leaded* & Lead-Free**	1/4" – 4"
Instrumentation	1/4" – 1/2"

Tube Fittings	
Stainless Steel	1/8" – 1"

- Threading Capabilities
- » NPT (National Pipe Taper)
- » NPTF (National Pipe Taper Fuel & Oil)
- » NPSL (National Pipe Straight Locknut)
- » NPSM (National Pipe Straight Mechanical)
- » NPSH (National Pipe Straight Hose)
- » BSPT (British Standard Pipe Taper)
- Manufacturing Capabilities
- » Plain Roller Cut
- » Plain Square Cut
- » Plain Ream & Chamfer
- » Groove (Roll or Cut)
- » Per Print Bending (1/8" 1" Diameter)
- » Per Print O.D. & I.D. Machining

Fittings			
	Domestic (125LB & 250LB)		1/8" – 6"
Brass Threaded ASTM B584 Leaded* Lead-Free**	Import (125LB & 250LB)		1/8" – 4"
	Chrome Plated (125LB)		1/8" – 2"
Brass Barstock	Domestic (125LB) – Leade	d* & Lead-Free**	1/8" – 3/4"
	Cast 150LB (Standard) (AIS	SI 304 & 316)	1/8" – 4"
	Cast 150LB MSS SP-114	Threaded	1/8" – 4"
		Socket Weld	1/2" – 2"
	Barstock 1000LB ASTM A182 or A479		1/8" – 3"
Stainless Steel (304 & 316)	3000LB (Threaded & Socket Weld) ASTM A182		1/8" – 3"
	Buttweld (Schedules 10 & 40) ASTM A403		1/2" – 12"
		Schedule 10	1/8" – 3"
	MSS Type A & C Stub Ends ASTM A403	Schedule 40 (Type A Only)	1/2" – 8"
	2000LB Threaded		1/4" – 2"
Carbon Steel Forged A 10.5-N	3000LB Threaded		1/8" – 3"
	3000LB Socket Weld		1/2" – 3"

	Outlets	
Stainless Steel (304/L & 316/L)	Threaded	1/8" – 4"
	Socket Weld	1/2" – 4"
	Buttweld (Schedule 40)	1/2" – 4"
Carbon Steel Forged A105-N	Threaded	1/2" – 4"
	Socket Weld	1/2" – 4"
	Buttweld (Schedule 40)	1/2" – 4"

	Flanges		
Brass - Import & Domestic Leaded* & Lead-Free**	Companion (Threaded B584	d) (150LB & 300LB) ASTM	1/2" – 6"
Stainless Steel	ANSI 150LB & 300LB (304/L & 316/L) ASTM A182		1/2" – 12"
	MSS 150LB (304 & 316) ASTM A351		1/2" – 10"
	Plate (304/L & 316/L) (150LB)	Tube OD Slip On	1-1/2" – 12"
		Blind	1" – 12"
	,	IPS Slip On	1" – 12"
Ductile Iron Backup ASTM A536 & Galvanized		1/2" – 12"	

Engineered Products		
CopperPress*	Fittings 1/2" – 4" and Valves 1/2" – 2" (EPDM)	
CarbonPress*	Fittings and Valves 1/2" – 4" (HNBR, EPDM & FKM)	
Stainless Press*	Fittings 1/2" – 2" (HNBR, EPDM & FKM)	
Merit Press [®]	Fittings 1/2" – 4" and Valves 1/2" – 2" (EPDM)	

Every precaution has been taken in preparing this sheet. Merit Brass Company

- cannot be held responsible for omissions or typographical errors.

 * A WARNING: This product can expose you to 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. Leaded product is not for use in
- ** Conforms with lead content requirements for lead-free plumbing as defined by the U.S. Safe Drinking Water Act. Certified <=0.25 weighted average % lead.