

Equal Tee	P x P x P
Equal les	Job Name  Job Location
	P.O.# Engineer Contractor Wholesaler
	Merit Associate

StainlessPress® Equal Tee P x P x P is available in sizes ½" – 2" with an EPDM, HNBR or FKM sealing element.

- FIRST TO MARKET Visual Indicator Press Ring® (VIPR®) facilitates immediate identification of un-pressed connections.
- Mates with IPS (Iron Pipe Size) 304 & 316 Schedule 5 or 10 Stainless Steel Pipe
- Leak Before Press (LBP) in addition to the VIPR®, all sizes have leak before press technology, which guarantees a visual indication if the fitting is not pressed.
- Applications: HVAC, plumbing, municipal, mechanical, industrial and marine applications.

## StainlessPress® Operational Parameters:

- Operating Pressure: from full vacuum to 300 PSI on Schedule 5 or 10 Stainless Steel Pipe.
- Temperature Range: EPDM: -4°F to 230°F. | HNBR: -31°F to 248°F. | FKM: -4°F to 356°F.

## StainlessPress® Certifications

IAPMO/ANSI/CAN Z1117, NSF/ANSI/CAN 61 (EPDM only), NSF/ANSI/CAN 372 (EPDM only), FM 1920, American Bureau of Shipping Product Design Assessment (PDA) Certificate 1-5-PR1438892-PDA, Piping System and Couplings.

## StainlessPress® Codes and Standards

ASME B31.1, B31.3, B31.9, IPC, IMC, IRC, UPC, UMC, CPC & CMC, City of Los Angeles Plumbing & Mechanical Codes, Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code: Massachusetts State Building Code 780 CMR Ninth edition: Chapter 28: NPSC, NPCC.

Equal Tee					PxPxP				
Item Number		Nominal	0.0	Dimensions (in)				Weight	
EPDM	HNBR	FKM	Size (in)	O.D.	Α	В	С	D	lbs
MBF161/26GE	MBF161/26GEH	MBF161/26GEF	1/2"	0.840	1.28	0.80	1.48	1.64	0.24
MBF163/46GE	MBF163/46GEH	MBF163/46GEF	3/4"	1.050	1.50	0.92	1.70	1.87	0.33
MBF1616GE	MBF1616GEH	MBF1616GEF	1"	1.315	1.78	1.07	1.91	2.09	0.46
MBF1611/46GE	MBF1611/46GEH	MBF1611/46GEF	11/4"	1.660	2.13	1.28	2.24	2.46	0.59
MBF1611/26GE	MBF1611/26GEH	MBF1611/26GEF	1½"	1.900	3.19	1.42	2.80	2.63	0.92
MBF1626GE	MBF1626GEH	MBF1626GEF	2"	2.375	3.22	1.65	3.39	3.43	1.48

