P x P

Coupling w/o Stop

	Job Name
	Job Location
ALL BEER	P.O.#
	Engineer
	Contractor
	Wholesaler
	Merit Associate

CarbonPress® Coupling w/o Stop P x P is available in sizes $\frac{1}{2}$ " – 2" with an EPDM, HNBR and FKM sealing element.

- FIRST TO MARKET Visual Indicator Press Ring® (VIPR®): facilitates immediate identification of un-pressed connections.
- 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.
- Surface Protection: Corrosion Resistant Zn-Ni Plating.
- Grab Ring: Deforms and Grips Outside Diameter of Pipe.
- Applications: Hydronic Heating, the Conveyance of Fluids, Gases, Oils, and Low-Pressure Steam.

CarbonPress® Operational Parameters:

Working pressure range from full vacuum to 250 psi (17.2 bar) for water, 125 psi (8.6 bar) for gas, and 200 psi (13.7 bar) for industrial applications.

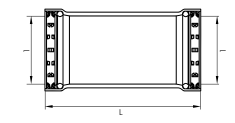
CarbonPress® Certifications

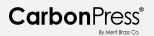
IAPMO Z 1117 (EPDM and FKM). IAPMO/ANSI LC 4/CSA 6.32 (HNBR).

CarbonPress® Codes and Standards

IAPMO Z 1117, IAPMO/ANSI LC 4/CSA 6.32, ASME B31.1, B31.3, B31.9, CSA B149.1, UPC, and UMC.

Coupling w/o Stop				P x P
Item Number		Nominal	L	
EPDM	HNBR	FKM	Size 1	(in)
MB90045	MB90046	MB90047	1/2"	2.83
MB90050	MB90051	MB90052	3/4"	3.23
MB90055	MB90056	MB90057	1"	3.58
MB90060	MB90061	MB90062	11⁄4''	4.72
MB90065	MB90066	MB90067	11/2"	4.88
MB90070	MB90071	MB90072	2"	5.12





XL Coupling w/o Stop		PxP
	Job Name	
	Job Location	
Image Coming Soon	P.O.#	
	Engineer	
	Contractor	
	Wholesaler	
	Merit Associate	

CarbonPress® XL Coupling w/o Stop P x P is available in sizes 21/2" - 4" with an EPDM, HNBR and FKM sealing element.

- FIRST TO MARKET Visual Indicator Press Ring® (VIPR®): facilitates immediate identification of un-pressed connections.
- 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.
- Surface Protection: Corrosion Resistant Zn-Ni Plating.
- Grab Ring: Deforms and Grips Outside Diameter of Pipe.
- Applications: Hydronic Heating, the Conveyance of Fluids, Gases, Oils, and Low-Pressure Steam.

CarbonPress® Operational Parameters:

Working pressure range from full vacuum to 250 psi (17.2 bar) for water, 125 psi (8.6 bar) for gas, and 200 psi (13.7 bar) for industrial applications.

CarbonPress® Certifications

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

CarbonPress® Codes and Standards

IAPMO Z 1117, IAPMO/ANSI LC 4/CSA 6.32, ASME B31.1, B31.3, B31.9, CSA B149.1, UPC, and UMC.

XL Coupling	g w/o Stop		P x P	
Item Number		Nominal	L	
EPDM	HNBR	FKM	Size 1	(in)
MB90075	MB90076	MB90077	21⁄2"	4.92
MB90080	MB90081	MB90082	3"	5.98
MB90085	MB90086	MB90087	4"	7.87

