Copper and Lead-Free Brass Press Fittings



SUBMITTAL PACKAGE

Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO Number:	
Representative:	
Wholesale Distributor:	



Submittal Package - SYSTEM DATA



The PurePro® Press system for copper pipes is designed to meet the main requirements of the plumber and make their daily work easier, safe and in compliance with the regulations required. All fittings are manufactured in Italy.

Featuring an elastomeric gasket whose shape allows liquid to leak out if the fitting is not pressed correctly ensures a proper connection and any unpressed fittings to be detected. Thanks to this system, any unintentional unpressurized joints can be quickly and reliably identified, and by pressurizing the system after installation, time consuming repairs can be avoided.

Operating Parameters:

PurePro Press Fittings may only be pressed onto copper tube in accordance with ASTM B88, types K, L and M may be used; soft / annealed copper are limited to nominal sizes from 1/2" to 1 1/4", hard copper may be used with nominal sizes from 1/2" to 2".

Advantages of the PurePro Press Fittings:

- Easy and quick installation, no time-consuming operation required (brazing, soldering or grooving)
- · Safe installation, no flames or heavy tools required
- · High hydraulic and mechanical seal-pressure rating suitable for all major requirements
- · Nobel and bacteriostatic material, high-quality and durability

Approvals and Certifications:

The fittings have the following listings and certifications:

- IAPMO PS-117: press and nail connections.
- NSF/ANSI/CAN 61: drinking water system components-health effects.
- NSF/ANSI/CAN 372: drinking water system components-lead content.



This symbol is placed over the package.

Approved Tool Manufacturers:

Milwaukee Rigid

Warranty: 50 Year Limited

Approved Applications:

	PurePro Press Fittings Main Application	ns - EPDM Seats	
Application	Comments	Mas. Pressure (PSI)	Operating Temperature (°F)
Drinking Water	_	300	32° - 250°
Heating / Cooling	Up to 50% Ethylene or Propylene Glycol as Additive	300	0° - 250°
Rain Water / Grey Water	_	300	32° - 250°
Non-Potable and Treated Water	_	300	32° - 250°
Low-Pressure Steam	_	Up to 15 PSI	Max. 248°
Ethanol	_	200	Up to 140°
Compressed Air	Oil Residual < 5 Mg/m³	200	Up to 140°
0xygen − 0₂	Not for Medical Use	140	Up to 140°
Nitrogen - N₂	_	200	Up to 140°
Argon	Welding Use	200	Up to 140°
Hydrogen - H₂	_	125	Up to 140°
Vacuum	Rough Vacuum	29.2" Hg	Up to 140°
Carbon Dioxide - CO ₂	Dry	200	Up to 140°

Submittal Package - SYSTEM DATA



Insertion Depth Chart									
Tube Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"			
Insertion Depth:	0.71"	0.91"	0.91"	1.02"	1.42"	1.57"			

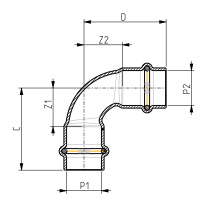
Materials

High purity Copper Cu-DHP and lead-free DZR brass press fittings with high performance EPDM seals, suitable for drinking water applications and many other applications, ranging from 1/2" to 2".

These materials ensure a solution that complies with the main market standards and is universally recognized for many applications:

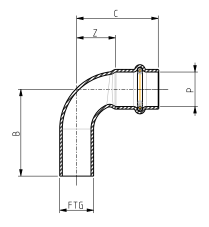
- Lead Free DZR brass (C27453), used for threaded ends through 2", is compliant with the requirements of the US market with limits placed on lead for materials in contact with potable water. The pliability and the high copper content make the C27453 alloy an excellent material for press fittings, with truly modest dezincification values.
- PRESS fittings are equipped with a high-quality black EPDM sealing element installed at the factory. EPDM (Ethylene Propylene Diene Monomer) is a synthetically manufactured material. The high performance and excellent behavior of this material against aging allow its safe and durable use in most commercial and industrial applications. Considering the traditional use with water, the EPDM gasket can be used in a temperature range between -0 and +250°F; for any additional questions or limit conditions contact F.W. Webb Company.





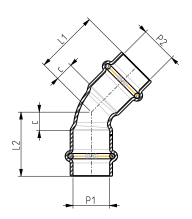
Copper 90° Elbow P x P

Ref.#	Mfr.#	Webb#	Size P1 x P2	Description	UM	Z 1	C	Z 2	D
PR01290	PR05V127704	943245	1/2" X 1/2"	ELL 90DEG 1/2" COP PRS	in.	0.63	1.38	0.63	1.38
PR03490	PR05V127705	943251	3/4" X 3/4"	ELL 90DEG 3/4" COP PRS	in.	0.76	1.66	0.76	1.66
PR0190	PR05V127706	943252	1" X 1"	ELL 90DEG 1" COP PRS	in.	0.99	1.9	0.99	1.9
PR011490	PR05V127707	943254	1-1/4" X 1-1/4"	ELL 90DEG 1-1/4" COP PRS	in.	1.28	2.3	1.28	2.3
PR011290	PR05V127708	943258	1-1/2" X 1-1/2"	ELL 90DEG 1-1/2" COP PRS	in.	1.43	2.85	1.43	2.85
PR0290	PR05V127710	943264	2" X 2"	ELL 90DEG 2" COP PRS	in.	2.01	3.58	2.01	3.58



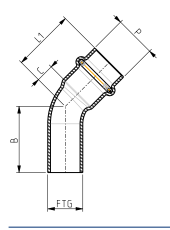
Copper 90° Street Elbow P x FTG

Ref. #	Mfr.#	Webb#	Size P x FTG	Description	UM	В	Z	C	D
PR012S90	PR05V137704	943301	1/2" X 1/2"	ELL 90DEG ST 1/2" COP PRS	in.	0.63	1.38	0.63	1.38
PR034S90	PR05V137705	943302	3/4" X 3/4"	ELL 90DEG ST 3/4" COP PRS	in.	0.76	1.66	0.76	1.66
PR01S90	PR05V137706	943306	1" X 1"	ELL 90DEG ST 1" COP PRS	in.	0.99	1.9	0.99	1.9
PR0114S90	PR05V137707	943308	1-1/4" X 1-1/4"	ELL 90DEG ST 1-1/4" COP PRS	in.	1.28	2.3	1.28	2.3
PR0112S90	PR05V137708	943312	1-1/2" X 1-1/2"	ELL 90DEG ST 1-1/2" COP PRS	in.	1.43	2.85	1.43	2.85
PR02S90	PR05V137710	943215	2" X 2"	ELL 90DEG ST 2" COP PRS	in.	2.01	3.58	2.01	3.58



Copper 45° Elbow P x P

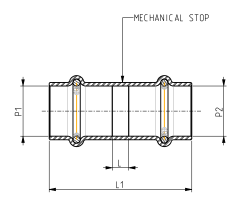
Ref.#	Mfr.#	Webb#	Size P1 x P2	Description	UM	U	L1	L2
PR01245	PR05V147704	943262	1/2" X 1/2"	ELL 45DEG 1/2" COP PRS	in.	0.31	1.06	1.06
PR03445	PR05V147705	943271	3/4" X 3/4"	ELL 45DEG 3/4" COP PRS	in.	0.36	1.26	1.26
PR0145	PR05V147706	943272	1" X 1"	ELL 45DEG 1" COP PRS	in.	0.46	1.36	1.36
PR011445	PR05V147707	943279	1-1/4" X 1-1/4"	ELL 45DEG 1-1/4" COP PRS	in.	0.57	1.59	1.59
PR011245	PR05V147708	943282	1-1/2" X 1-1/2"	ELL 45DEG 1-1/2" COP PRS	in.	0.67	2.09	2.09
PR0245	PR05V147710	943286	2" X 2"	ELL 45DEG 2" COP PRS	in.	0.88	2.46	2.46



Copper 45° Street Elbow P x FTG

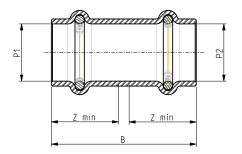
Ref.#	Mfr.#	Webb#	Size P x FTG	Description	UM	В	C	L1
PR012S45	PR05V157704	943210	1/2" X 1/2"	ELL 45DEG ST 1/2" COP PRSxFTG	in.	1.1	0.31	1.06
PR034S45	PR05V157705	943216	3/4" X 3/4"	ELL 45DEG ST 3/4" COP PRSxFTG	in.	1.38	0.36	1.26
PR01S45	PR05V157706	943220	1" X 1"	ELL 45DEG ST 1" COP PRSxFTG	in.	1.48	0.46	1.36
PR0114S45	PR05V157707	943225	1-1/4" X 1-1/4"	ELL 45DEG ST 1-1/4" COP PRSxFTG	in.	1.67	0.57	1.59
PR0112S45	PR05V157708	943231	1-1/2" X 1-1/2"	ELL 45DEG ST 1-1/2" COP PRSxFTG	in.	2.17	0.67	2.09
PRO2S45	PR05V157710	943237	2" X 2"	ELL 45DEG ST 2" COP PRSxFTG	in.	2.54	0.88	2.46





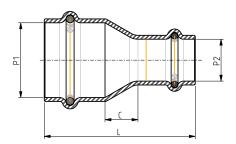
Copper Coupling with Stop P x P

Ref. #	Mfr.#	Mfr. # Webb # Size P1 x P2 Desc		Description	UM	L	L1
PRO12CO	PR05V027704	943265	1/2" X 1/2"	CPLG W/STP 1/2" X 1/2" COP PRS	in.	0.12	1.61
PRO34CO	PR05V027705	943273	3/4" X 3/4"	CPLG W/STP 3/4"X 3/4" COP PRS	in.	0.16	1.97
PRO1CO	PR05V027706	943278	1" X 1"	CPLG W/STP 1"X1" COP PRS	in.	0.16	1.97
PR0114C0	PR05V027707	943281	1-1/4" X 1-1/4"	CPLG W/ STP 1-1/4" X 1-1/4" COP PRS	in.	0.16	2.2
PR0112C0	PR05V027708	943285	1-1/2" X 1-1/2"	CPLG W/ STP 1-1/2" X 1-1/2" COP PRS	in.	0.16	2.99
PRO2CO	PR05V027710	943288	2" X 2"	CPLG W/STP 2"X2" COP PRS	in.	0.16	3.31



Copper Slip Coupling P x P

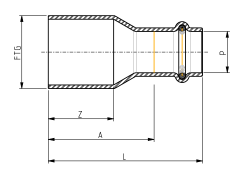
Ref.#	Mfr.#	Webb#	Size P1 x P2	Description	UM	В	Z
PRO12SLCO	PR05V057704	943238	1/2" X 1/2"	SLP CPLG 1/2" COP PRS	in.	1.61	0.75
PRO34SLCO	PR05V057705	943239	3/4" X 3/4"	SLP CPLG 3/4" COP PRS	in.	1.97	0.91
PRO1SLCO	PR05V057706	943242	1" X 1"	SLP CPLG 1" COP PRS	in.	1.97	0.91
PRO114SLCO	PR05V057707	943249	1-1/4" X 1-1/4"	SLP CPLG 1-1/4" COP PRS	in.	2.2	1.02
PRO112SLCO	PR05V057708	943253	1-1/2" X 1-1/2"	SLP CPLG 1-1/2" COP PRS	in.	2.99	1.42
PR02SLC0	PR05V057710	943259	2" X 2"	SLP CPLG 2" COP PRS	in.	3.31	1.57



Copper Reducer Coupling PxP

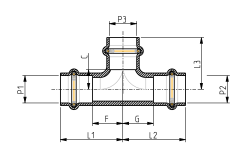
Ref.#	Mfr.#	Webb#	Size P1 x P2	Description	UM	C	L
PR034X12C0	PR05V49770504	943234	3/4" X 1/2"	RED CPLG 3/4x1/2" COP PRS	in.	0.43	2.09
PRO1X12CO	PR05V49770604	943260	1" X 1/2"	RED CPLG 1x1/2" COP PRS	in.	0.71	2.36
PRO1X34CO	PR05V49770605	943266	1" X 3/4"	RED CPLG 1x3/4" COP PRS	in.	0.47	2.28
PR0114X34C0	PR05V49770705	943290	1-1/4" X 3/4"	RED CPLG 1-1/4x3/4" COP PRS	in.	0.71	2.64
PR0114X1C0	PR05V49770706	943292	1-1/4" X 1"	RED CPLG 1-1/4x1" COP PRS	in.	0.55	2.48
PR0112X34C0	PR05V49770805	943307	1-1/2" X 3/4"	RED CPLG 1-1/2x3/4" COP PRS	in.	0.87	3.19
PR0112X1C0	PR05V49770806	943309	1-1/2" X 1"	RED CPLG 1-1/2x1" COP PRS	in.	0.67	2.99
PR0112X114C0	PR05V49770807	943313	1-1/2" X 1-1/4"	RED CPLG 1-1/2x1-1/4" COP PRS	in.	0.43	2.87
PRO2X34CO	PR05V49771005	943255	2" X 3/4"	RED CPLG 2x3/4" COP PRS	in.	1.3	3.78
PRO2X1CO	PR05V49771006	943256	2" X 1"	RED CPLG 2x1" COP PRS	in.	1.06	3.54
PR02X114C0	PR05V49771007	943261	2" X 1-1/4"	RED CPLG 2x1-1/4" COP PRS	in.	0.83	3.43
PR02X112C0	PR05V49771008	943268	2" X 1-1/2"	RED CPLG 2x1-1/2" COP PRS	in.	0.75	3.74





Copper Fitting Reducer FTG x P

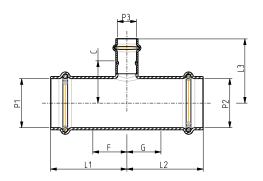
Ref. #	Mfr.#	Webb#	Size FTG x P	Description		Z	A	L
PRO34X12FR	PR05V04770504	943250	3/4" X 1/2"	RED FTG 3/4x1/2" COP FTGxPRS	in.	1.02	1.42	2.17
PRO1X12FR	PR05V04770604	943276	1" X 1/2"	RED FTG 1x1/2" COP FTGxPRS	in.	1.02	1.69	2.44
PRO1X34FR	PR05V04770605	943280	1" X 3/4"	RED FTG 1x3/4" COP FTGxPRS	in.	1.02	1.42	2.32
PRO114X12FR	PR05V04770704	943295	1-1/4" X 1/2"	RED FTG 1-1/4x1/2" COP FTGxPRS	in.	1.1	1.81	2.56
PRO114X34FR	PR05V04770705	943298	1-1/4" X 3/4"	RED FTG 1-1/4x3/4" COP FTGxPRS	in.	1.1	1.85	2.76
PRO114X1FR	PR05V04770706	943299	1-1/4" X 1"	RED FTG 1-1/4x1" COP FTGxPRS	in.	1.1	1.57	2.48
PRO112X34FR	PR05V04770805	943211	1-1/2" X 3/4"	RED FTG 1-1/2x3/4" COP FTGxPRS	in.	1.5	2.24	3.15
PRO112X1FR	PR05V04770806	943217	1-1/2" X 1"	RED FTG 1-1/2x1" COP FTGxPRS	in.	1.5	2.28	3.19
PR0112X114FR	PR05V04770807	943221	1-1/2" X 1-1/4"	RED FTG 1-1/2x1-1/4" COP FTGxPRS	in.	1.5	1.85	2.87
PRO2X1FR	PR05V04771006	943274	2" X 1"	RED FTG 2x1" COP FTGxPRS	in.	1.65	2.6	3.5
PRO2X114FR	PR05V04771007	943277	2" X 1-1/4"	RED FTG 2x1-1/4" COP FTGxPRS	in.	1.65	2.4	3.43
PRO2X112FR	PR05V04771008	943283	2" X 1-1/2"	RED FTG 2x1-1/2" COP FTGxPRS	in.	1.65	2.6	4.02



Copper Tee P x P x P

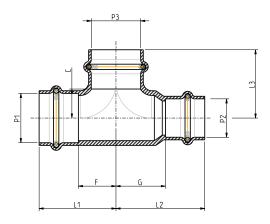
Ref. #	Mfr.#	Webb#	Size P1 x P2 x P3	Description	UM	L1	F	L2	G	L3	C
PRO12T	PR05V327704	943303	1/2" X 1/2" X 1/2"	TEE 1/2x1/2x1/2" COP PRS	in.	1.46	0.71	1.46	0.71	1.2	0.46
PRO34T	PR05V327705	943305	3/4" X 3/4" X 3/4"	TEE 3/4x3/4x3/4" COP PRS	in.	1.69	0.79	1.69	0.79	1.46	0.55
PRO1T	PR05V327706	943310	1" X 1" X 1"	TEE 1x1x1" COP PRS	in.	1.77	0.87	1.77	0.87	1.57	0.67
PR0114T	PR05V327707	943311	1-1/4" X 1-1/4" X 1-1/4"	TEE 1-1/4x1-1/4x1-1/4" COP PRS	in.	2.01	0.98	2.01	0.98	1.85	0.83
PR0112T	PR05V327708	943212	1-1/2" X 1-1/2" X 1-1/2"	TEE 1-1/2x1-1/2x1-1/2" COP PRS	in.	2.56	1.14	2.56	1.14	2.56	1.14
PRO2T	PR05V327710	943219	2" X 2" X 2"	TEE 2x2x2" COP PRS	in.	2.83	1.26	2.83	1.26	2.83	1.26





Copper Reducer Tee PxPxP

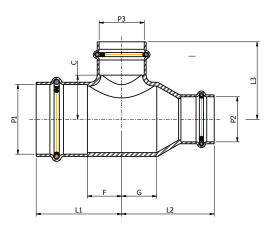
Ref.#	Mfr. #	Webb#	Size P1 x P2 x P3	Description	UM	L1	F	L2	G	L3	C
PRO34X12T	PR05V3377050504	943287	3/4" X 3/4" X 1/2"	RED TEE 3/4x3/4x1/2" COP PRS	in.	1.42	0.51	1.42	0.51	1.38	0.63
PRO1X12T	PR05V3377060604	943263	1" X 1" X 1/2"	RED TEE 1x1x1/2" COP PRS	in.	1.46	0.55	1.46	0.55	1.5	0.75
PRO1X34T	PR05V3377060605	943270	1" X 1" X 3/4"	RED TEE 1x1x3/4" COP PRS	in.	1.63	0.73	1.63	0.73	1.57	0.67
PR0114X12T	PR05V3377070704	943241	1-1/4" X 1-1/4" X 1/2"	RED TEE 1-1/4x1-1/4x1/2" COP PRS	in.	1.65	0.63	1.65	0.63	1.61	0.87
PR0114X34T	PR05V3377070705	943243	1-1/4" X 1-1/4" X 3/4"	RED TEE 1-1/4x1-1/4x3/4" COP PRS	in.	1.65	0.63	1.65	0.63	1.73	0.83
PRO114X1T	PR05V3377070706	943248	1-1/4" X 1-1/4" X 1"	RED TEE 1-1/4x1-1/4x1" COP PRS	in.	1.85	0.81	1.85	0.81	1.73	0.83
PR0112X12T	PR05V3377080804	943214	1-1/2" X 1-1/2" X 1/2"	RED TEE 1-1/2x1-1/2x1/2" COP PRS	in.	2.56	1.14	2.56	1.14	2.17	1.42
PR0112X34T	PR05V3377080805	943222	1-1/2" X 1-1/2" X 3/4"	RED TEE 1-1/2x1-1/2x3/4" COP PRS	in.	2.56	1.14	2.56	1.14	2.28	1.38
PR0112X114T	PR05V3377080807	943229	1-1/2" X 1-1/2" X 1-1/4"	RED TEE 1-1/2x1-1/2x1-1/4" COP PRS	in.	2.56	1.14	2.56	1.14	2.4	1.38
PRO2X12T	PR05V3377101004	943289	2" X 2" X 1/2"	RED TEE 2x2x1/2" COP PRS	in.	2.83	1.26	2.83	1.26	2.4	1.65
PRO2X34T	PR05V3377101005	943291	2" X 2" X 3/4"	RED TEE 2x2x3/4" COP PRS	in.	2.83	1.26	2.83	1.26	2.52	1.61
PRO2X1T	PR05V3377101006	943294	2" X 2" X 1"	RED TEE 2x2x1" COP PRS	in.	2.83	1.26	2.83	1.26	2.52	1.61
PRO2X114T	PR05V3377101007	943296	2" X 2" X 1-1/4"	RED TEE 2x2x1-1/4" COP PRS	in.	2.83	1.26	2.83	1.26	2.64	1.61
PRO2X112T	PR05V3377101008	943297	2" X 2" X 1-1/2"	RED TEE 2x2x1-1/2" COP PRS	in.	2.83	1.26	2.83	1.26	3.03	1.61



Copper Reducer Tee P x P x P

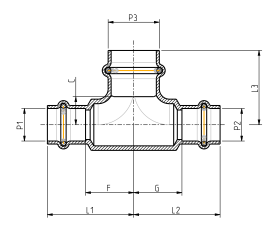
Ref.#	Mfr.#	Webb#	Size P1 x P2 x P3	Description	UM	L1	F	L2	G	L3	C
PR034X12X34T	PR05V3477050405	943304	3/4" X 1/2" X 3/4"	RED TEE 3/4x1/2x3/4" COP PRS	in.	1.69	0.79	1.69	0.94	1.46	0.55
PR01X12X1T	PR05V3477060406	943275	1" X 1/2" X 1"	RED TEE 1x1/2x1" COP PRS	in.	1.77	0.87	2.05	1.3	1.57	0.67
PRO1X34X1T	PR05V3477060506	943293	1" X 3/4" X 1"	RED TEE 1x3/4x1" COP PRS	in.	1.77	0.87	2.05	1.14	1.57	0.67
PR0112X1X112T	PR05V3477080608	943232	1-1/2" X 1" X 1-1/2"	RED TEE 1-1/2x1x1-1/2" COP PRS	in.	2.56	1.14	2.6	1.69	2.56	1.14





Copper Reducer Tee P x P x P

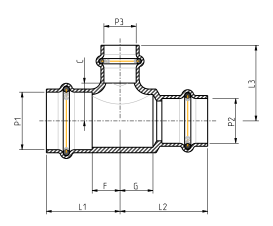
Ref.#	Mfr.#	Webb #	Size P1 x P2 x P3	Description	UM	L1	F	L2	G	L3	c
PR034X12X12T	PR05V3577050404	943246	3/4" X 1/2" X 1/2"	RED TEE 3/4x1/2x1/2" COP PRS	in.	1.42	0.51	1.42	0.67	1.38	0.63
PRO1X34X34T	PR05V3577060505	943230	1" X 3/4" X 3/4"	RED TEE 1x3/4x3/4" COP PRS	in.	1.65	0.75	1.73	0.83	1.61	0.71
PRO114X1X1T	PR05V3577070606	943314	1-1/4" X 1" X 1"	RED TEE 1-1/4x1x1" COP PRS	in.	1.85	0.83	2.01	1.14	1.69	0.79
PRO112X1X1T	PR05V3577080606	943284	1-1/2" X 1" X 1"	RED TEE 1-1/2x1x1" COP PRS	in.	2.28	0.87	2.32	1.42	2.01	1.1
PR0112X114X114T	PR05V3577080707	943300	1-1/2" X 1-1/4" X 1-1/4"	RED TEE 1-1/2x1-1/4x1-1/4" COP PRS	in.	2.44	1.02	2.44	1.42	2.05	1.02
PR02X112X112T	PR05V3577100808	943240	2" X 1-1/2" X 1-1/2"	RED TEE 2x1-1/2x1-1/2" COP PRS	in.	2.72	1.14	3.07	1.65	2.83	1.42



Copper Reducer Tee P x P x P

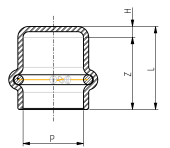
Ref.#	Mfr.#	Webb#	Size P1 x P2 x P3	Description	UM	L1	F	L2	G	L3	C
PRO12X34T	PR05V3677040405	943235	1/2" X 1/2" X 3/4"	RED TEE 1/2x1/2x3/4" COP PRS	in.	1.85	1.1	1.85	1.1	1.46	0.55





Copper Reducer Tee P x P x P

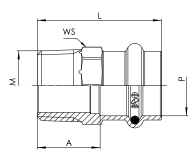
Ref. #	Mfr.#	Webb#	Size P1 x P2 x P3	Description	UM	L1	F	L2	G	L3	c
PRO1X34X12T	PR05V4777060504	943269	1" X 3/4" X 1/2"	RED TEE 1x3/4x1/2" COP PRS	in.	1.46	0.55	1.73	0.83	1.5	0.75
PR0114X1X34T	PR05V4777070605	943247	1-1/4" X 1" X 3/4"	RED TEE 1-1/4x1x3/4" COP PRS	in.	1.65	0.63	1.81	0.91	1.73	0.83
PR0112X114X34T	PR05V4777080705	943226	1-1/2" X 1-1/4" X 3/4"	RED TEE 1-1/2x1-1/4x3/4" COP PRS	in.	2.05	0.63	2.05	1.02	1.97	1.06
PR0112X114X1T	PR05V4777080706	943228	1-1/2" X 1-1/4" X 1"	RED TEE 1-1/2x1-1/4x1" COP PRS	in.	2.28	0.87	2.28	1.26	2.01	1.1



Copper Cap Press

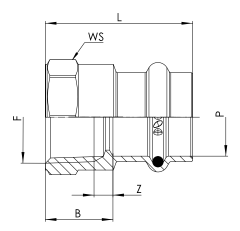
Ref.#	Mfr.#	Webb#	Size P	Description	UM	L	Z	Н
PRO12CA	PR05V537704	943218	1/2"	CAP 1/2" COP PRS	in.	0.87	0.75	0.12
PRO34CA	PR05V537705	943224	3/4"	CAP 3/4" COP PRS	in.	1.02	0.91	0.12
PRO1CA	PR05V537706	943227	1"	CAP 1" COP PRS	in.	1.02	0.91	0.12
PRO114CA	PR05V537707	943233	1-1/4"	CAP 1-1/4" COP PRS	in.	1.14	1.02	0.12
PRO112CA	PR05V537708	943236	1-1/2"	CAP 1-1/2" COP PRS	in.	1.57	1.42	0.16
PRO2CA	PR05V537710	943244	2"	CAP 2" COP PRS	in.	1.73	1.57	0.16

LF Brass Press x Male Adapter P x MPT



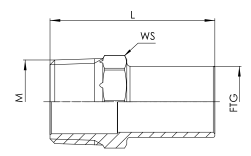
Ref. #	Mfr.#	Webb#	Size P x M	Description	UM	L	Α	WS
PRO12X38MA	PR05V00770403	941168	1/2" X 3/8"	ADPT 1/2X3/8" LF BRASS PRSXM	in.	1.50	0.79	0.79
PRO12MA	PR05V00770404	941169	1/2" X 1/2"	ADPT 1/2x1/2" LF BRASS PRSxM	in.	1.65	0.94	0.87
PRO12X34MA	PR05V00770405	941172	1/2" X 3/4"	ADPT 1/2x3/4" LF BRASS PRSxM	in.	1.75	1.04	1.06
PRO34X12MA	PR05V00770504	941105	3/4" X 1/2"	ADPT 3/4x1/2" LF BRASS PRSxM	in.	1.79	0.89	1.06
PRO34MA	PR05V00770505	941107	3/4" X 3/4"	ADPT 3/4x3/4" LF BRASS PRSxM	in.	1.83	0.93	1.06
PRO34X1MA	PR05V00770506	941110	3/4" X 1"	ADPT 3/4x1" LF BRASS PRSxM	in.	2.07	1.16	1.34
PRO1X34MA	PR05V00770605	941122	1" X 3/4"	ADPT 1x3/4" LF BRASS PRSxM	in.	1.91	0.96	1.34
PRO1MA	PR05V00770606	941127	1" X 1"	ADPT 1x1" LF BRASS PRSxM	in.	2.09	1.14	1.34
PRO1X114MA	PR05V00770607	941133	1" X 1-1/4"	ADPT 1x1-1/4" LF BRASS PRSxM	in.	2.46	1.52	1.73
PRO114X1MA	PR05V00770706	941147	1-1/4" X 1"	ADPT 1-1/4x1" LF BRASS PRSxM	in.	2.46	1.44	1.73
PRO114MA	PR05V00770707	941151	1-1/4" X 1-1/4"	ADPT 1-1/4x1-1/4" LF BRASS PRSxM	in.	2.46	1.44	1.73
PR0114X112MA	PR05V00770708	941157	1-1/4" X 1-1/2"	ADPT 1-1/4X1-1/2" LF BRASS PRSXM	in.	2.54	1.52	1.97
PR0112X114MA	PR05V00770807	941170	1-1/2" X 1-1/4"	ADPT 1-1/2x1-1/4" LF BRASS PRSxM	in.	2.56	1.14	1.97
PRO112MA	PR05V00770808	941173	1-1/2" X 1-1/2"	ADPT 1-1/2x1-1/2" LF BRASS PRSxM	in.	2.58	1.16	1.97
PRO112X2MA	PR05V00770810	941184	1-1/2" X 2"	ADPT 1-1/2x2" LF BRASS PRSxM	in.	2.80	1.38	2.44
PRO2X112MA	PR05V00771008	941123	2" X 1-1/2"	ADPT 2x1-1/2" LF BRASS PRSxM	in.	2.87	1.30	2.44
PRO2MA	PR05V00771010	941134	2" X 2"	ADPT 2x2" LF BRASS PRSxM	in.	2.91	1.34	2.44





LF Brass Press x Female Adapter P x FPT

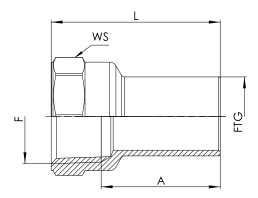
Ref. #	Mfr.#	Webb#	Size P x F	Description	UM	L	В	Z	WS
PRO12X38FA	PR05V01770403	941174	1/2" X 3/8"	ADPT 1/2x3/8" LF BRASS PRSxF	in.	1.30	0.59	0.19	0.79
PRO12FA	PR05V01770404	941178	1/2" X 1/2"	ADPT 1/2x1/2" LF BRASS PRSxF	in.	1.48	0.77	0.23	0.98
PRO12X34FA	PR05V01770405	941181	1/2" X 3/4"	ADPT 1/2x34" LF BRASS PRSxF	in.	1.54	0.83	0.28	1.22
PRO34X12FA	PR05V01770504	941111	3/4" X 1/2"	ADPT 3/4x1/2" LF BRASS PRSxF	in.	1.75	0.85	0.31	0.98
PRO34FA	PR05V01770505	941116	3/4" X 3/4"	ADPT 3/4x3/4" LF BRASS PRSxF	in.	1.67	0.77	0.22	1.22
PRO1X12FA	PR05V01770604	941124	1" X 1/2"	ADPT 1x1/2" LF BRASS PRSxF	in.	1.85	0.91	0.37	0.98
PRO1X34FA	PR05V01770605	941135	1" X 3/4"	ADPT 1x3/4" LF BRASS PRSxF	in.	1.81	0.87	0.31	1.22
PRO1FA	PR05V01770606	941138	1" X 1"	ADPT 1x1" LF BRASS PRSxF	in.	1.87	0.93	0.26	1.50
PRO1X114FA	PR05V01770607	941141	1" X 1-1/4"	ADPT 1x1-1/4" LF BRASS PRSxF	in.	2.07	1.12	0.44	1.89
PRO114X1FA	PR05V01770706	941158	1-1/4" X 1"	ADPT 1-1/4x1" LF BRASS PRSxF	in.	2.02	0.99	0.33	1.89
PRO114FA	PR05V01770707	941159	1-1/4" X 1-1/4"	ADPT 1-1/4x1-1/4" LF BRASS PRSxF	in.	2.07	1.04	0.36	1.89
PRO112FA	PR05V01770808	941182	1-1/2" X 1-1/2"	ADPT 1-1/2x1-1/2" LF BRASS PRSxF	in.	2.41	1.00	0.28	2.13
PRO2FA	PR05V01771010	941142	2" X 2"	ADPT 2x2" LF BRASS PRSxF PRSxF	in.	2.56	0.98	0.29	2.64



LF Brass Fitting Adapter FTG x MPT

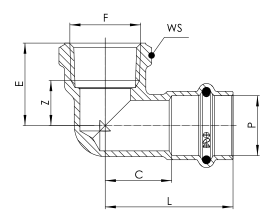
Ref. #	Mfr.#	Webb#	Size FTG x M	DN	Description	UM	L	WS
PRO12X38FTGXMA	PR05V08770403	941120	1/2" X 3/8"	15	ADPT 1/2x3/8" LF BRASS FTGxM	in.	1.69	0.71
PRO12FTGXMA	PR05V08770404	941125	1/2" X 1/2"		ADPT 1/2x1/2" LF BRASS FTGxM	in.	1.83	0.87
PRO12X34FTGXMA	PR05V08770405	941129	1/2" X 3/4"		ADPT 1/2x3/4" LF BRASS FTGxM	in.	1.87	1.06
PRO34X12FTGXMA	PR05V08770504	941148	3/4 " X 1/2"	20	ADPT 3/4x1/2" LF BRASS FTGxM	in.	2.01	1.06
PRO34FTGXMA	PR05V08770505	941153	3/4" X 3/4"		ADPT 3/4x3/4" LF BRASS FTGxM	in.	2.03	1.06
PRO1FTGXMA	PR05V08770606	941175	1" X 1"	25	ADPT 1x1" LF BRASS FTGxM	in.	2.28	1.34
PRO114FTGXMA	PR05V08770707	941112	1-1/4" X 1-1/4"	32	ADPT 1-1/4x1-1/4" LF BRASS FTGxM	in.	2.60	1.89
PRO112FTGXMA	PR05V08770808	941130	1-1/2" X 1-1/2"	40	ADPT 1-1/2x1-1/2" LF BRASS FTGxM	in.	3.05	2.13
PRO2FTGXMA	PR05V08771010	941180	2" X 2"	50	ADPT 2x2" LF BRASS FTGxM	in.	3.37	2.64





LF Brass Fitting Adapter FTG x FPT

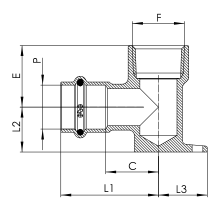
Ref.#	Mfr.#	Webb#	Size FTG x F	Description	UM	L	A	WS
PRO12FTGXFA	PR05V09770404	941139	1/2" X 1/2"	ADPT 1/2x1/2" LF BRASS FTGxF	in.	1.71	1.18	0.98
PRO12X34FTGXFA	PR05V09770405	941143	1/2" X 3/4"	ADPT 1/2x3/4" LF BRASS FTGxF	in.	1.79	1.24	1.22
PRO34X12FTGXFA	PR05V09770504	941154	3/4" X 1/2"	ADPT 3/4x1/2" LF BRASS FTGxF	in.	1.82	1.28	0.98
PRO34FTGXFA	PR05V09770505	941160	3/4" X 3/4"	ADPT 3/4x3/4" LF BRASS FTGxF	in.	1.87	1.32	1.22
PRO1FTGXFA	PR05V09770606	941183	1" X 1"	ADPT 1x1" LF BRASS FTGxF	in.	2.03	1.37	1.50
PRO114FTGXFA	PR05V09770707	941118	1-1/4" X 1-1/4"	ADPT 1-1/4x1-1/4" LF BRASS FTGxF	in.	2.34	1.66	1.89
PRO112FTGXFA	PR05V09770808	941144	1-1/2" X 1-1/2"	ADPT 1-1/2x1-1/2" LF BRASS FTGxF	in.	2.68	2.00	2.13
PRO2FTGXFA	PR05V09771010	941187	2" X 2"	ADPT 2x2" LF BRASS FTGxF	in.	2.87	2.18	2.64



LF Brass 90° Elbow P x FPT

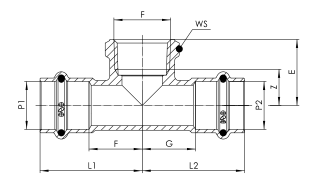
Ref.#	Mfr.#	Webb#	Size P x F	Description	UM	L	C	E	Z	WS
PR012F90	PR05V11770404	941146	1/2" X 1/2"	ELL 90DEG 1/2" LF BRASS PxFPT	in.	1.57	0.87	1.12	0.59	1.02
PR034F90	PR05V11770505	941165	3/4" X 3/4"	ELL 90DEG 3/4" LF BRASS PxFPT	in.	1.89	0.98	1.22	0.67	1.22
PR01F90	PR05V11770606	941106	1" X 1"	ELL 90DEG 1X1" LF BRASS PxFPT	in.	2.17	1.22	1.46	0.80	1.50





LF Brass 90° Drop Ear Elbow P x FPT

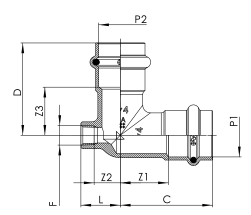
Ref.#	Mfr.#	Webb #	Size P x F	Description	UM	L1	L2	L3	C	E
PRO12DE90	PR05V20770404	941113	1/2" X 1/2"	ELL 90DEG DE 1/2x1/2" LF BRASS PRSxF	in.	1.57	0.79	0.98	0.87	1.00
PRO34DE90	PR05V20770505	941131	3/4" X 3/4"	ELL 90DEG DE 3/4x3/4" LF BRASS PRSxF	in.	1.97	0.91	0.98	1.06	1.24



LF Brass Tee P x P x FPT

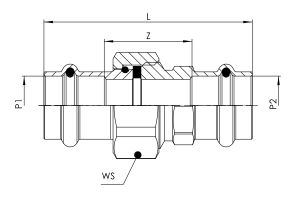
Ref. #	Mfr.#	Webb#	Size P1 x P2 x F	Description	UM	L1	L2	E	F	G	Z	WS
PR012FT	PR05V3177040404	941185	1/2" X 1/2" X 1/2"	TEE 1/2x1/2x1/2" LF BRS PxPxFPT	in.	1.57	1.57	1.12	0.87	0.87	0.59	1.02
PRO34X14FT	PR05V3177050502	941161	3/4" X 3/4"X 1/4"	TEE 3/4x3/4x1/4" LF BRS PxPxFPT	in.	1.76	1.76	1.20	0.86	0.86	0.81	1.02
PRO34X12FT	PR05V3177050504	941162	3/4" X 3/4"X 1/2"	TEE 3/4x3/4x1/2" LF BRS PxPxFPT	in.	1.76	1.76	1.20	0.86	0.86	0.65	1.02
PRO34FT	PR05V3177050505	941163	3/4" X 3/4"X 3/4"	TEE 3/4x3/4x3/4" LF BRS PxPxFPT	in.	1.89	1.89	1.22	0.98	0.98	0.67	1.22
PR01X12FT	PR05V3177060604	941145	1" X 1" X 1/2"	TEE 1x1x1/2" LF BRS PxPxFPT	in.	1.83	1.83	1.36	0.89	0.89	0.83	1.02
PR01X34FT	PR05V3177060605	941149	1" X 1" X 3/4"	TEE 1x1x3/4" LF BRS PxPxFPT	in.	1.97	1.97	1.40	1.02	1.02	0.85	1.22
PR0114X12FT	PR05V3177070704	941126	1-1/4" X 1-1/4" X 1/2"	TEE 1-1/4x1-1/4x1/2" LF BRS PxPxFPT	in.	1.85	1.85	1.59	0.83	0.83	1.06	1.02
PR0114X34FT	PR05V3177070705	941132	1-1/4" X 1-1/4" X 3/4"	TEE 1-1/4x1-1/4x3/4" LF BRS PxPxFPT	in.	1.91	1.91	1.61	0.89	0.89	1.06	1.22
PRO112X12FT	PR05V3177080804	941117	1-1/2" X 1-1/2" X 1/2"	TEE 1-1/2x1-1/2x1/2" LF BRS PxPxFPT	in.	2.24	2.24	1.77	0.83	0.83	1.24	1.02
PRO112X34FT	PR05V3177080805	941119	1-1/2" X 1-1/2" X 3/4"	TEE 1-1/2x1-1/2x3/4" LF BRS PxPxFPT	in.	2.28	2.28	1.85	0.87	0.87	1.30	1.22
PR02X12FT	PR05V3177101004	941164	2" X 2" X 1/2"	TEE 2x2x1/2" LF BRS PxPxFPT	in.	2.50	2.50	2.05	0.93	0.93	1.51	1.02
PRO2X34FT	PR05V3177101005	941166	2" X 2" X 3/4"	TEE 2x2x3/4" LF BRS PxPxFPT	in.	2.56	2.56	2.09	0.98	0.98	1.54	1.22





LF Brass 90° Vent Elbow P x FPT x P

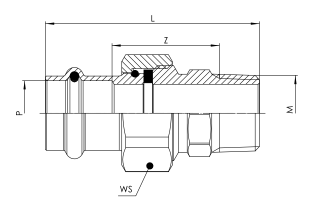
Ref.#	Mfr.#	Webb #	Size P1 x F x P2	Description	UM	С	D	L	Z 1	Z 2	Z3
PRO12X18X12VE	PR05V77770404	941167	1/2" X 1/8" X 1/2"	VNT ELL 90DEG 1/2x1/8x1/2" LF BRS PxFPTxP	in.	1.57	1.57	0.67	0.87	0.39	0.87
PRO34X18X34VE	PR05V77770505	941104	3/4" X 1/8" 3/4"	VNT ELL 90DEG 3/4x1/8x3/4" LF BRS PxFPTxP	in.	1.89	1.89	0.81	0.98	0.53	0.98



LF Brass Union P x P

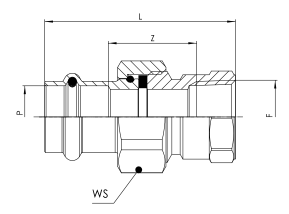
Ref.#	Mfr.#	Webb#	Size P1 x P2	Description	UM	L	Z	WS
PRO12UN	PR05V74770404	941152	1/2" X 1/2"	UN 1/2x1/2" LF BRASS PRS	in.	2.74	1.32	1.18
PRO34UN	PR05V74770505	941176	3/4" X 3/4"	UN 3/4x3/4" LF BRASS PRS	in.	3.13	1.32	1.46
PRO1UN	PR05V74770606	941109	1" X 1"	UN 1x1" LF BRASS PRS	in.	3.39	1.50	1.85
PRO114UN	PR05V74770707	941136	1-1/4" X 1-1/4"	UN 1-1/4x1-1/4" LF BRASS PRS	in.	3.79	1.74	2.05
PRO112UN	PR05V74770808	941155	1-1/2" X 1-1/2"	UN 1-1/2x1-1/2" LF BRASS PRS	in.	4.17	1.46	2.36
PRO2UN	PR05V74771010	941115	2" X 2"	UN 2x2" LF BRASS PRS	in.	4.84	1.69	2.95





LF Brass Male Union P x MPT

Ref. #	Mfr.#	Webb#	Size P x M	Description	UM	L	Z	WS
PRO12MUN	PR05V54770404	941121	1/2" X 1/2"	UN 1/2x1/2" LF BRASS PRSxM	in.	2.62	1.36	1.18
PRO34MUN	PR05V54770505	941150	3/4" X 3/4"	UN 3/4x3/4" LF BRASS PRSxM	in.	2.91	1.46	1.46
PRO1MUN	PR05V54770606	941171	1" X 1"	UN 1x1" LF BRASS PRSxM	in.	3.37	1.74	1.85
PRO114MUN	PR05V54770707	941108	1-1/4" X 1-1/4"	UN 1-1/4x1-1/4" LF BRASS PRSxM	in.	3.50	1.77	2.05
PRO112MUN	PR05V54770808	941128	1-1/2" X 1-1/2"	UN 1-1/2x1-1/2" LF BRASS PRSxM	in.	3.82	1.79	2.36
PRO2MUN	PR05V54771010	941177	2" X 2"	UN 2x2" LF BRASS PRSxM	in.	4.35	2.03	2.95



LF Brass Female Union P x FPT

Ref. #	Mfr.#	Webb#	Size P x F	Description		L	Z	WS
PRO12FUN	PR05V55770404	941137	1/2" X 1/2"	UN 1/2x1/2" LF BRASS PRSxF	in.	2.36	1.12	1.18
PRO34FUN	PR05V55770505	941156	3/4" X 3/4"	UN 3/4x3/4" LF BRASS PRSxF	in.	2.72	1.26	1.46
PRO1FUN	PR05V55770606	941179	1" X 1"	UN 1x1" LF BRASS PRSxF	in.	2.72	1.11	1.85
PRO114FUN	PR05V55770707	941114	1-1/4" X 1-1/4"	UN 1-1/4x1-1/4" LF BRASS PRSxF	in.	3.25	1.54	2.05
PRO112FUN	PR05V55770808	941140	1-1/2" X 1-1/2"	UN 1-1/2x1-1/2" LF BRASS PRSxF	in.	3.40	1.42	2.36
PRO2FUN	PR05V55771010	941186	2" X 2"	UN 2x2" LF BRASS PRSxF	in.	3.76	1.49	2.95

Warranty - TERMS AND CONDITIONS OF SALE



Limited Warranty for Copper And Brass Press Fittings

Limited Warranty for Residential and Commercial Applications

PurePro® warrants to the initial purchaser in the United States and Canada which includes licensed installers (each an "initial purchaser") when properly installed in accordance with the published PurePro recommendations and standard industry practice in non-industrial applications and under normal conditions of use, will be free of defects in material and workmanship for a period of fifty (50) years from the date of initial purchase. Should any failure to conform to this warranty appear before the fifty (50) year anniversary of the date of initial purchase, PurePro will, upon written notification and conformance with the procedures set forth below, reimburse the initial purchaser for the repair and/or replacement of the press fitting.

In the event any defect occurs which is believed to be covered by this limited warranty, it is the responsibility of the claimant to (1) obtain and pay for reasonable and related repairs and/ or replacement, and (2) keep the press fitting claimed to be defective. Promptly after the date of such defect (and no later than thirty (30) days after the date of such defect), the claimant shall contact the initial purchaser of the press fitting in writing to obtain a Return of Material Authorization ("RMA"). The claimant should be prepared to ship to the address indicated in the RMA, at claimant's expense, the press fitting claimed to be defective and the initial purchaser should document the initial date of purchase. Within a reasonable time after receiving the claimed item, PurePro will investigate the reason for the alleged defect. PurePro will notify the initial purchaser in writing of the results of its review. In the event that PurePro determines that a defect in the press fitting occurred and that this warranty applies, the SOLE AND EXCLUSIVE REMEDY under this warranty shall be reimbursement for reasonable and related repairs and/or replacement of the defective item.

This limited warranty DOES NOT apply if the defect or any resulting damage is caused by:

- 1. Any products, parts or components which are not manufactured or sold by PurePro;
- 2. Any products, parts or components which are used for purposes other than a purpose authorized by PurePro;
- 3. The improper design, installation, inspection, or testing of the press fitting and/or the failure to install the press fitting in accordance with the published PurePro recommendations in effect at the time of the installation and/or the failure to install the press fitting in accordance with applicable code requirements and standard industry practice;
- 4. Improper handling and protection of the press fitting prior to and during installation, inadequate freeze protection, exposure to water pressures or temperatures or in applications outside acceptable operating conditions indicated in the installation manual;
- 5. Acts of nature such as, but not limited to, earthquakes, fire, flood, or lightning;
- 6. External environmental causes, such as water quality variations, aggressive water, or other external chemical or physical conditions;
- 7. Normal wear and tear; or any other cause beyond the reasonable control of PurePro.

PurePro SHALL NOT BE LIABLE UNDER ANY CIRCUMSTANCES FOR ANY OTHER DIRECT OR INDIRECT, INCIDENTIAL, CONSEQUENTIAL OR OTHER DAMAGE (BY WAY OF EXAMPLE BUT NOT LIMITATION, WATER DAMAGE OR PROPERTY OR MOLD REMEDIATION) OF ANY KIND, INCLUDING, BUT NOT LIMITED TO, LOSS OF BUSINESS OR LOST PROFIT, UNDER ANY LEGAL THEORY AND WHETHER ASSERTED BY DIRECT ACTION, FOR CONTRIBUTION OR INDEMNITY OR OTHERWISE. THE LIABILITY OF PurePro UNDER THIS LIMITED WARRANTY IS SOLELY LIMITED TO THE REPAIR AND/OR REPLACEMENT OF THE PRESS FITTING THAT HAS BEEN DETERMINED BY PUREPRO TO CONATIN A DEFECT IN MATERIAL OR WORKMANSHIP. THIS LIMITED WARRANTY IS THE ONLY WARRANTY FOR THE PRESS FITTING PROVIDED BY PUREPRO AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Other than this limited warranty, PurePro does not authorize any person or firm to create for it any other obligation or liability in connection with the press fitting.

Warranty

This Limited Warranty gives you specific legal rights and you also may have other rights which may vary from state to state. This warranty shall be interpreted and applied under the law of the state in which the product is sold.

Limited Warranty for Industrial Applications

Industrial applications are defined as non-residential and non-commercial applications not normally accessible to the general public, including manufacturing, mining, process or fabrication environments. PurePro warrants to the initial purchaser in the United States and Canada which includes only licensed installers (each an "initial purchaser") that PurePro copper and brass press fittings (each a "press fitting") when properly installed in accordance with the published PurePro recommendations and standard industry practice in an industrial application, will be free of defects in material and workmanship for a period of two (2) years from the date of initial purchase. Should any failure to conform to this warranty appear before the two (2) year anniversary of the date of initial purchase, PurePro will, upon written notification and conformance with the procedures set forth below, reimburse the initial purchaser for the repair and/or replacement of the press fitting.

In the event any defect occurs which is believed to be covered by this limited warranty, it is the responsibility of the claimant to (1) obtain and pay for reasonable and related repairs and/ or replacement, and (2) keep the press fitting claimed to be defective. Promptly after the date of such defect (and no later than thirty (30) days after the date of such defect), the claimant shall contact the initial purchaser of the press fitting in writing to obtain a Return of Material Authorization ("RMA"). The claimant should be prepared to ship to the address indicated in the RMA, at claimant's expense, the press fitting claimed to be defective and the initial purchaser should document the initial date of purchase. Within a reasonable time after receiving the claimed item, PurePro will investigate the reason for the alleged defect. PurePro will notify the initial purchaser in writing of the results of its review. In the event that PurePro determines that a defect in the press fitting occurred and that this warranty applies, the SOLE AND EXCLUSIVE REMEDY under this warranty shall be reimbursement for reasonable and related repairs and/or

Warranty - TERMS AND CONDITIONS OF SALE



replacement of the defective item.

This limited warranty DOES NOT apply if the defect or any resulting damage is caused by:

- 1. Any products, parts or components which are not manufactured or sold by PurePro;
- 2. Any products, parts or components which are used for purposes other than a purpose authorized by PurePro;
- 3. The improper design, installation, inspection, or testing of the press fitting and/or the failure to install the press fitting in accordance with the published PurePro recommendations in effect at the time of the installation and/or the failure to install the press fitting in accordance with applicable code requirements and standard industry practice;
- 4. Improper handling and protection of the press fitting prior to and during installation, inadequate freeze protection, exposure to water pressures or temperatures or in applications outside acceptable operating conditions indicated in the installation manual;
- 5. Acts of nature such as, but not limited to, earthquakes, fire, flood, or lightning;
- 6. External environmental causes, such as water quality variations, aggressive water, or other external chemical or physical conditions;
- 7. Normal wear and tear; or any other cause beyond the reasonable control of PurePro.

PUREPRO SHALL NOT BE LIABLE UNDER ANY CIRCUMSTANCES FOR ANY OTHER DIRECT OR INDIRECT, INCIDENTIAL, CONSEQUENTIAL OR OTHER DAMAGE (BY WAY OF EXAMPLE BUT NOT LIMITATION, WATER DAMAGE OR PROPERTY OR MOLD REMEDIATION) OF ANY KIND, INCLUDING, BUT NOT LIMITED TO, LOSS OF BUSINESS OR LOST PROFIT, UNDER ANY LEGAL THEORY AND WHETHER ASSERTED BY DIRECT ACTION, FOR CONTRIBUTION OR INDEMNITY OR OTHERWISE. THE LIABILITY OF PUREPRO UNDER THIS LIMITED WARRANTY IS SOLELY LIMITED TO THE REPAIR AND/OR REPLACEMENT OF THE PRESS FITTING THAT HAS BEEN DETERMINED BY PUREPRO TO CONATIN A DEFECT IN MATERIAL OR WORKMANSHIP

WARRANTY THIS LIMITED WARRANTY IS THE ONLY WARRANTY FOR THE PRESS FITTING PROVIDED BY PurePro AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Other than this limited warranty, PurePro does not authorize any person or firm to create for it any other obligation or liability in connection with the press fitting.

This Limited Warranty gives you specific legal rights and you also may have other rights which may vary from state to state. This warranty shall be interpreted and applied under the law of the state in which the product is sold.

LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Other than this limited warranty, PurePro does not authorize any person or firm to create for it any other obligation or liability in connection with the press fitting.

This Limited Warranty gives you specific legal rights and you also may have other rights which may vary from state to state. This warranty shall be interpreted and applied under the law of the state in which the product is sold.