



H-x680W Series

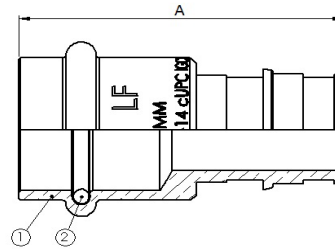
Forged DZR Brass Transition Fitting



NO.	DESCRIPTION	MATERIAL
1	Body	Lead-Free DZR Brass
2	O-Ring	EPDM

Certifications

Certified to NSF/ANSI 61 & 372, NSF/ANSI 14, IGC 319, PS117
Lead-Free



Designed for residential, commercial or industrial use with water, oil, or glycol mix. PEX end dimensions comply with the referenced ASTM specification.

ITEM#	Connection Type	SIZE (in)	Max Temp	Pressure Rating	A
H-16802W	Press × F1807 PEX	1/2	250°F Max	250 PSI CWP Max	1.65
H-16803W	Press × F1807 PEX	3/4	250°F Max	250 PSI CWP Max	1.77
H-16803W-R	Press × F1807 PEX	3/4 × 1/2	250°F Max	250 PSI CWP Max	1.77
H-16803W-R58	Press × F1807 PEX	3/4 × 5/8	250°F Max	250 PSI CWP Max	1.77
H-16804W	Press × F1807 PEX	1	250°F Max	250 PSI CWP Max	1.96
H-16804W-R	Press × F1807 PEX	1 × 3/4	250°F Max	250 PSI CWP Max	1.96
H-16804W-RX	Press × F1807 PEX	3/4 × 1	250°F Max	250 PSI CWP Max	1.95
H-16805W	Press × F1807 PEX	1 1/4	250°F Max	250 PSI CWP Max	2.21
H-16806W	Press × F1807 PEX	1 1/2	250°F Max	250 PSI CWP Max	2.71
H-16807W	Press × F1807 PEX	2	250°F Max	250 PSI CWP Max	3.34
H-36802W	Press × F1960 PEX	1/2	250°F Max	250 PSI CWP Max	1.73
H-36803W	Press × F1960 PEX	3/4	250°F Max	250 PSI CWP Max	2.09
H-36803W-R	Press × F1960 PEX	3/4 × 1/2	250°F Max	250 PSI CWP Max	2.09
H-36803W-R58	Press × F1960 PEX	3/4 × 5/8	250°F Max	250 PSI CWP Max	2.01
H-36804W	Press × F1960 PEX	1	250°F Max	250 PSI CWP Max	2.33
H-36804W-R	Press × F1960 PEX	1 × 3/4	250°F Max	250 PSI CWP Max	2.33
H-36804W-RX	Press × F1960 PEX	3/4 × 1	250°F Max	250 PSI CWP Max	2.32
H-36805W	Press × F1960 PEX	1 1/4	250°F Max	250 PSI CWP Max	2.71
H-36806W	Press × F1960 PEX	1 1/2	250°F Max	250 PSI CWP Max	3.26
H-36807W	Press × F1960 PEX	2	250°F Max	250 PSI CWP Max	4.00