



STEP **SAVING** VALVES FOR THE **PROFESSIONAL**

NEW SPACE-**SAVING** WEBSTONE EXCLUSIVES

- Ideal for branch or device connections in tight locations
- Lead-free DZR brass construction
- Replaces multiple components
- Saves labor, space, and leak paths
- Adjustable packing gland
- Compatible with popular press tools

PRESS × PRESS × FIP TRANSITION TEE

FORGED DZR BRASS TRANSITION TEE

LEAD-FREE BRASS
Certified to NSF/ANSI 61 & 372

SIZE	ITEM#	CTN/CASE	CASE WT
Press × Press × FIP		250 PSI CWP Max/250°F Max	
1/2"	H-86452W	20/80	19
1/2"×1/2"×1/4"	H-86452W-R	25/100	18
3/4"	H-86453W	20/80	32
3/4"×3/4"×1/4"	H-86453W-R14	20/80	21
3/4"×3/4"×1/2"	H-86453W-R	20/80	27
1"×1"×1/2"	H-86454W-R12	20/80	38

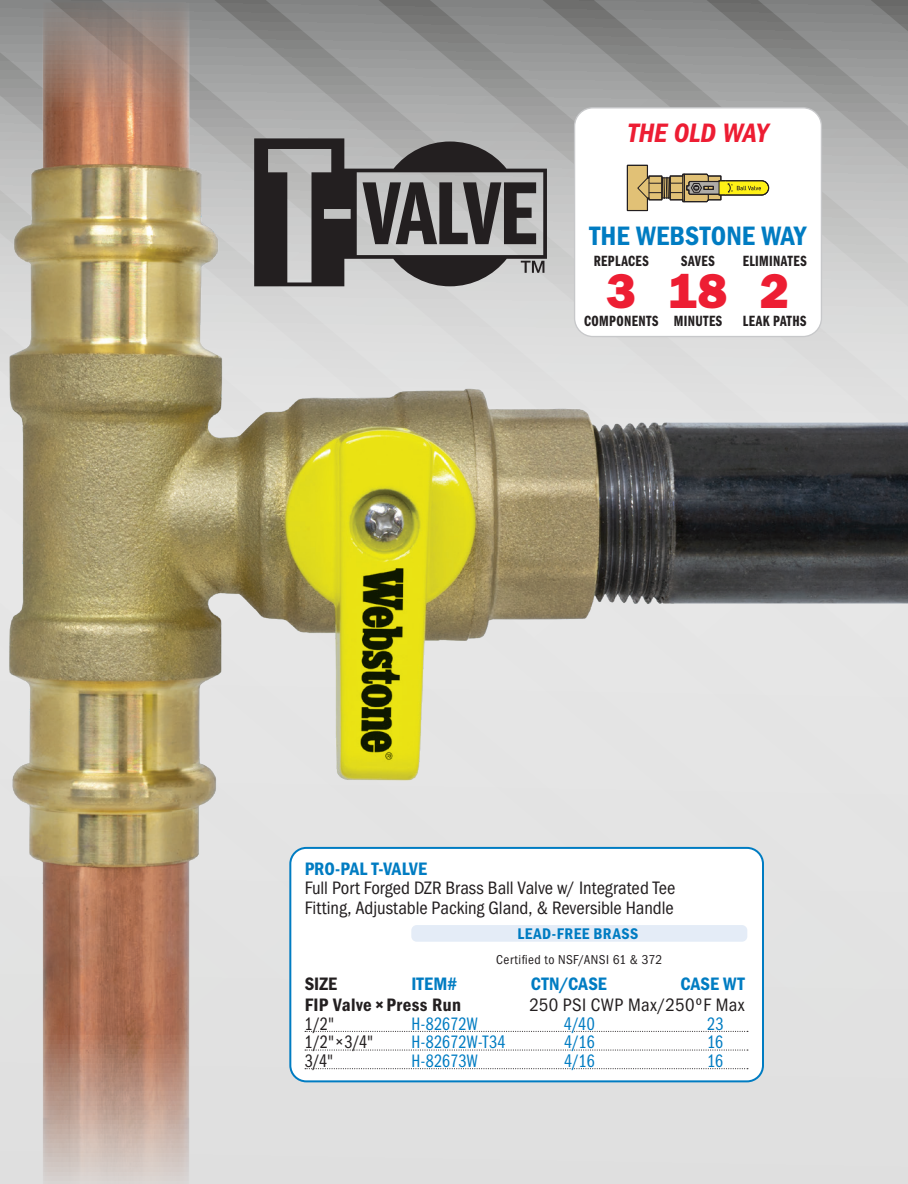


THE OLD WAY



THE WEBSTONE WAY

REPLACES **3** COMPONENTS
SAVES **18** MINUTES
ELIMINATES **2** LEAK PATHS



PRO-PAL T-VALVE

Full Port Forged DZR Brass Ball Valve w/ Integrated Tee Fitting, Adjustable Packing Gland, & Reversible Handle

LEAD-FREE BRASS

Certified to NSF/ANSI 61 & 372

SIZE	ITEM#	CTN/CASE	CASE WT
FIP Valve × Press Run		250 PSI CWP Max/250°F Max	
1/2"	H-82672W	4/40	23
1/2"×3/4"	H-82672W-T34	4/16	16
3/4"	H-82673W	4/16	16

Webstone®

a brand of **NIBCO®**

VALVE INNOVATION INSTALLATION SOLUTIONS

www.webstonevalves.com



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

LEAD-FREE: Weighted average lead content ≤ 0.25%

INNOVATION FOR ANY HYDRONIC PEX INSTALLATION

PRESS × PEX TRANSITION FITTINGS

- Lead-free DZR brass construction
- Available with F1960 Cold Expansion PEX or F1807 Crimp/Clamp PEX connections
- Eliminates multiple fittings and adapters

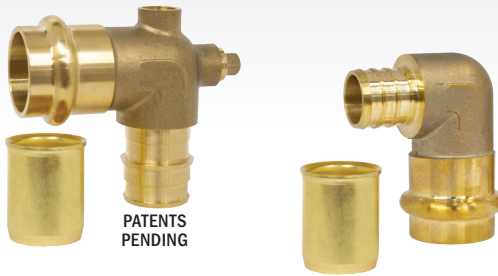
NEW 5/8" REDUCING SIZES

FORGED DZR BRASS DUAL VENT TRANSITION ELBOW
w/ 3/4" Copper Finned Tube Stiffener & 1/8" NPT Plug

LEAD-FREE BRASS

Certified to NSF/ANSI 61 & 372, NSF/ANSI 14, IGC 319, PS117, Applies to elbow & plug

SIZE	ITEM#	CTN/CASE	CASE WT
Press × F1960 PEX 250 PSI CWP Max/250°F Max			
3/4"	H-36833W	32/128	36
3/4"×1/2"	H-36833W-R	32/128	30
3/4"×5/8"	H-36833W-R58	32/128	38
Press × F1807 PEX 250 PSI CWP Max/250°F Max			
3/4"	H-16833W	32/128	31
3/4"×1/2"	H-16833W-R	32/128	27
3/4"×5/8"	H-16833W-R58	32/128	33



PATENTS PENDING

NEW 5/8" & 1" REDUCING SIZES

FORGED DZR BRASS TRANSITION ELBOW
w/ 3/4" Copper Finned Tube Stiffener

LEAD-FREE BRASS

Certified to NSF/ANSI 61 & 372, NSF/ANSI 14, IGC 319, PS117, Applies to elbow H-3684xW

SIZE	ITEM#	CTN/CASE	CASE WT
Press × F1960 PEX 250 PSI CWP Max/250°F Max			
3/4"	H-36823W	32/128	35
3/4"×1/2"	H-36823W-R	32/128	21
3/4"×5/8"	H-36823W-R58	32/128	35
3/4"×1"	H-36824W-RX	32/128	40
Press × F1807 PEX 250 PSI CWP Max/250°F Max			
3/4"	H-16823W	32/128	25
3/4"×1/2"	H-16823W-R	32/128	22
3/4"×5/8"	H-16823W-R58	32/128	30
3/4"×1"	H-16824W-RX	32/128	30

NEW 5/8" & 1" REDUCING SIZES

FORGED DZR BRASS 90° TRANSITION ELBOW

LEAD-FREE BRASS

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

SIZE	ITEM#	CTN/CASE	CASE WT
Press × F1960 PEX 250 PSI CWP Max/250°F Max			
1/2"	H-36842W	32/128	21
3/4"	H-36843W	32/128	35
3/4"×1/2"	H-36843W-R	32/128	22
3/4"×5/8"	H-36843W-R58	32/128	31
3/4"×1"	H-36844W-RX	32/128	36
1"	H-36844W	32/128	63
1"×3/4"	H-36844W-R	32/128	41
1 1/4"	H-36845W	18/54	40
1 1/2"	H-36846W	18/54	50
2"	H-36847W	8/16	28
Press × F1807 PEX 250 PSI CWP Max/250°F Max			
1/2"	H-16842W	32/128	14
3/4"	H-16843W	32/128	25
3/4"×1/2"	H-16843W-R	32/128	21
3/4"×5/8"	H-16843W-R58	32/128	26
3/4"×1"	H-16844W-RX	32/128	26
1"	H-16844W	32/128	45
1"×3/4"	H-16844W-R	32/128	39
1 1/4"	H-16845W	18/54	36
1 1/2"	H-16846W	18/54	49
2"	H-16847W	8/16	27



NEW 5/8" & 1" REDUCING SIZES

FORGED DZR BRASS TRANSITION FITTING

LEAD-FREE BRASS

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

SIZE	ITEM#	CTN/CASE	CASE WT
Press × F1960 PEX 250 PSI CWP Max/250°F Max			
1/2"	H-36802W	30/120	10
3/4"	H-36803W	30/120	17
3/4"×1/2"	H-36803W-R	30/120	16
3/4"×5/8"	H-36803W-R58	30/120	18
3/4"×1"	H-36804W-RX	30/120	26
1"	H-36804W	30/120	27
1"×3/4"	H-36804W-R	30/120	23
1 1/4"	H-36805W	20/80	29
1 1/2"	H-36806W	20/80	46
2"	H-36807W	9/27	29
Press × F1807 PEX 250 PSI CWP Max/250°F Max			
1/2"	H-16802W	30/120	8
3/4"	H-16803W	30/120	14
3/4"×1/2"	H-16803W-R	30/120	14
3/4"×5/8"	H-16803W-R58	30/120	16
3/4"×1"	H-16804W-RX	30/120	17
1"	H-16804W	30/120	20
1"×3/4"	H-16804W-R	30/120	20
1 1/4"	H-16805W	20/80	21
1 1/2"	H-16806W	20/80	67
2"	H-16807W	9/27	46

PRESS STIFFENER

- Required for making copper finned tube press connections

BRASS STIFFENER

For use with Copper Finned Tube

LEAD-FREE BRASS

SIZE	ITEM#	CTN/CASE	CASE WT
3/4"	H-28303W	100/400	13



FORGED DZR BRASS TRANSITION TEE

LEAD-FREE BRASS

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

SIZE	ITEM#	CTN/CASE	CASE WT
Press × Press × F1960 PEX 250 PSI CWP Max/250°F Max			
1/2"	H-86352W	25/100	18
3/4"	H-86353W	20/80	27
3/4"×3/4"×1/2"	H-86353W-R	20/80	22
1"	H-86354W	20/80	45
1"×1"×3/4"	H-86354W-R	20/80	37
1 1/4"	H-86355W	4/16	16
1 1/2"	H-86356W	2/8	11
2"	H-86357W	2/8	24
Press × Press × F1807 PEX 250 PSI CWP Max/250°F Max			
1/2"	H-86152W	25/100	17
3/4"	H-86153W	20/80	25
3/4"×3/4"×1/2"	H-86153W-R	20/80	21
1"	H-86154W	20/80	40
1"×1"×3/4"	H-86154W-R	20/80	35
1 1/4"	H-86155W	4/16	15

FORGED DZR BRASS TRANSITION TEE

LEAD-FREE BRASS

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

SIZE	ITEM#	CTN/CASE	CASE WT
F1960 PEX × F1960 PEX × Press 250 PSI CWP Max/250°F Max			
1/2"	H-36852W	25/100	21
1/2"×1/2"×3/4"	H-36852W-BH	20/80	21
3/4"	H-36853W	20/80	29
3/4"×3/4"×1"	H-36853W-BH	16/64	29
1"	H-36854W	20/80	49
1 1/4"	H-36855W	6/24	28
1 1/2"	H-36856W	2/8	12
2"	H-36857W	2/8	29
F1807 PEX × F1807 PEX × Press 250 PSI CWP Max/250°F Max			
1/2"	H-16852W	25/100	18
1/2"×1/2"×3/4"	H-16852W-BH	20/80	20
3/4"	H-16853W	20/80	26
3/4"×3/4"×1"	H-16853W-BH	16/64	27
1"	H-16854W	20/80	42
1 1/4"	H-16855W	6/24	21



FORGED DZR BRASS UNION

LEAD-FREE BRASS

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

SIZE	ITEM#	CTN/CASE	CASE WT
Press × F1960 PEX Union 250 PSI CWP Max/180°F Max			
1/2"	H-38102W	30/120	43
3/4"	H-38103W	30/120	64
1"	H-38104W	24/48	36
Press × F1807 PEX Union 250 PSI CWP Max/180°F Max			
1/2"	H-18102W	30/120	42
3/4"	H-18103W	30/120	60
1"	H-18104W	24/48	33

