## NSF Product and Service Listings

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http://info.nsf.org/Certified/PwsComponents/Listings.asp?Company三72320\&Standard=061\&

## NSF/ANSI/CAN 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of Abbreviations used in these Listings. Click here for the definitions of Water Contact Temperatures denoted in these Listings.

Viega LLC.
585 Interlocken Boulevard
Broomfield, CO 80021
United States
800-774-5237

Facility: \# 1 USA

## Pipes and Related Products

|  | Water |
| :--- | :--- |
| Water |  |
| Trade Designation | Size |

Fittings
Model 0911XL 20823 Copper Male Adapter, P x M NPT, 2 1/2"[1] [G]
Model 0911XL 20828 Copper Male Adapter, P x M NPT, 3"[1] [G]
Model 0911XL 20838 Copper Male Adapter, P x M NPT, 4"[1] [G]
Model 0912XL 20819 Copper Female Adapter, P x F NPT, 2 1/2"[1] [G]
Model 0912XL 20829 Copper Female Adapter, P x F NPT, 3"[1] [G]
Model 0912XL 20839 Copper Female Adapter, P x F NPT, 4"[1] [G]

| $21 / 2^{\prime \prime}$ | C. HOTCU |
| :--- | :--- |
| $3 "$ | C. HOTCU |
| $4 "$ | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 "$ | C. HOTCU |
| $4 "$ | C. HOTCU |

4"
C. HOTCU

Model 0915.1XL 20758 Copper Reducer, FTG x P, 2 1/2" x 2"[1] [G]

| $21 / 2^{\prime \prime} \mathrm{x} 2$ " | C. HOTCU |
| :---: | :---: |
| 3 Cx 2 " | C. HOTCU |
| 3" $\times 2$ 1/2" | C. HOTCU |
| 4" $\times 2$ " | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 "$ | C. HOTCU |
| 21/2" $\mathbf{2}^{\text {c }} 11 / 2^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \times 1$ " | C. HOTCU |
| $21 / 2^{\prime \prime}$ x $11 / 4$ " | C. HOTCU |
| 3 " x $11 / 4$ " | C. HOTCU |
| 3" x $11 / 2^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \mathrm{x} 2$ " | C. HOTCU |
| 3 " x $11 / 2^{\prime \prime}$ | C. HOTCU |
| $3 \mathrm{x} \times 2$ | C. HOTCU |
| 3" x 2 1/2" | C. HOTCU |
| 4" x 2" | C. HOTCU |
| 4"x $21 / 2^{\prime \prime}$ | C. HOTCU |
| 4" x 3" | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 "$ | C. HOTCU |
| 4" | C. HOTCU |
| $21 / 2{ }^{\prime \prime}$ | C. HOTCU |
| $3{ }^{\prime \prime}$ | C. HOTCU |
| 4" | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 "$ | C. HOTCU |
| 4" | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3{ }^{\prime \prime}$ | C. HOTCU |
| $4 "$ | C. HOTCU |
| 4" x 4" x 2 " | C. HOTCU |
| 4 " x 4" x 3/4" | C. HOTCU |
| $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ x | C. HOTCU |
| $2 "$ |  |
| $21 / 2^{\prime \prime} \mathrm{x} 21 / 2^{\prime \prime} \mathrm{x}$ | C. HOTCU |
| 3/4 |  |
| 3 " x $3^{\prime \prime} \times 2$ " | C. HOTCU |
| $3 \mathrm{\prime} \mathrm{\prime} \times 3$ " x 3/4 | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \times 3 / 4$ "x2 | C. HOTCU |
| 1/2" |  |


| $\begin{aligned} & 2 \text { 1/2" x } 21 / 2^{\prime \prime} \text { x } \\ & 2^{\prime \prime} \end{aligned}$ | C. HOTC |
| :---: | :---: |
| $21 / 2^{\prime \prime} \times 1$ " x $21 / 2^{\prime \prime} \mathrm{C}$. HOTCU |  |
| $3{ }^{\prime \prime}$ | C. HOTCU |
| $21 / 2$ "x1 1/4"x2 | C. HOTCU |
| 1/2" |  |
| $3 \mathrm{l} \times 3$ " x 2 " | C. HOTCU |
| $21 / 2^{\prime \prime} \times 1$ 1/2"x2 | C. HOTCU |
| 1/2" |  |
| 3" x $3^{\prime \prime}$ x $21 / 2^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \times 2$ " x 3/4" | C. HOTCU |
| $4{ }^{\prime \prime}$ | C. HOTCU |
| $21 / 2^{\prime \prime} \mathrm{x} 2^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ | C. HOTCU |
| $4 " \times 4$ x 2 " | C. HOTCU |
| $21 / 2^{\prime \prime} \times 2$ "x2"x2 | C. HOTCU |
| 1/2" |  |
| 4" x 4" x $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3^{\prime \prime} \times 3 / 4$ " $\times 3$ " | C. HOTCU |
| $4 " \mathrm{x} 4$ " x $3^{\prime \prime}$ | C. HOTCU |
| $3^{\prime \prime} \mathrm{x} 1^{\prime \prime} \mathrm{x} 3$ " | C. HOTCU |
| 3 " x $11 / 2^{\prime \prime} \times 3$ " | C. HOTCU |
| 3 " x $11 / 4$ " $\times 3$ " | C. HOTCU |
| 3 x 2" x 2 " | C. HOTCU |
| 3" x 2" x $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 " \mathrm{x} 2 \mathrm{l} \times 3$ " | C. HOTCU |
| $3 " \mathrm{x} 21 / 2^{\prime \prime} \mathrm{x} 2$ " | C. HOTCU |
| 3 " x $21 / 2^{\prime \prime} \times 2$ | C. HOTCU |
| 1/2" |  |

Model 0918XL 20689 Copper Tee, P x P x P, 2 1/2" x 1" x 2 1/2"[1] [G]
Model 0918XL 20693 Copper Tee, P x P x P, 3"[1] [G]
Model 0918XL 20694 Copper Tee, P x P x P, 2 1/2" x 1 1/4" x 2 1/2"[1] [G]

Model 0918XL 20698 Copper Tee, P x P x P, 3" x 3" x 2"[1] [G]
Model 0918XL 20699 Copper Tee, P x P x P, 2 1/2" x 1 1/2" x 2 1/2"[1] [G]

Model 0918XL 20703 Copper Tee, P x P x P, 3" x 3" x 2 1/2"[1] [G]
Model 0918XL 20704 Copper Tee, P x P x P, 2 1/2" x 2" x 3/4"[1] [G] Model 0918XL 20708 Copper Tee, P x P x P, 4"[1] [G]
Model 0918XL 20709 Copper Tee, P x P x P, 2 1/2" x 2" x 1"[1] [G]
Model 0918XL 20713 Copper Tee, P x P x P, 4" x 4" x 2"[1] [G]
Model 0918XL 20714 Copper Tee, P x P x P, 2 1/2" x 2" x 2 1/2"[1] [G]

Model 0918XL 20718 Copper Tee, P x P x P, 4" x 4" x 2 1/2"[1] [G]
Model 0918XL 20719 Copper Tee, P x P x P, 3" x 3/4" x 3" [1] [G]
Model 0918XL 20723 Copper Tee, P x P x P, 4" x 4" x 3"[1] [G]
Model 0918XL 20724 Copper Tee, P x P x P, 3" x 1" x 3"[1] [G]
Model 0918XL 20727 Copper Tee, P x P x P, 3" x 1 1/2" x 3"[1] [G]
Model 0918XL 20729 Copper Tee, P x P x P, 3" x 11/4" x 3"[1] [G]
Model 0918XL 20732 Copper Tee, P x P x P, 3" x 2" x 2"[1] [G]
Model 0918XL 20734 Copper Tee, P x P x P, 3" x 2" x 2 1/2"[1] [G]
Model 0918XL 20739 Copper Tee, P x P x P, 3" x 2" x 3"[1] [G]
Model 0918XL 20744 Copper Tee, P x P x P, 3" x 2 1/2" x 2"[1] [G]
Model 0918XL 20749 Copper Tee, P x P x P, 3" x 2 1/2" x 2 1/2"[1] [G]

Model 0918XL 20754 Copper Tee, P x P x P, 3" x 2 1/2" x 3"[1] [G]
Model 0918XL 20759 Copper Tee, P x P x P, 3" x 3" x 1/2"[1] [G]
Model 0918XL 20774 Copper Tee, P x P x P, 4" x 3" x 2"[1] [G]
Model 0918XL 20784 Copper Tee, P x P x P, 4" x 3" x 3"[1] [G]
Model 0918XL 20788 Copper Tee, P x P x P, 4" x 4" x 1/2"[1] [G]
Model 0918XL 20793 Copper Tee, P x P x P, 4" x 4" x 3/4"[1] [G]
Model 0918XL 20794 Copper Tee, P x P x P, 4" x 4" x 1"[1] [G]
Model 0918XL 20795 Copper Tee, P x P x P, 4" x 4" x 1 1/4"[1] [G]
Model 0918XL 20798 Copper Tee, P x P x P, 3" x 3" x 1 1/2"[1] [G]
Model 0918XL 20803 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 1 1/2"[1] [G]

Model 0918XL 20808 Copper Tee, P x P x P, 4" x 4" x 1 1/2"[1] [G]
Model 0918XL 22278 Copper Tee, P x P x P, 2 1/2" x 2" x 2 " 1 [ [G]
Model 0918XL 22283 Copper Tee, P x P x P, 2 1/2" x 2" x 1 1/2"[1] [G]
Model 0918XL 22293 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 1"[1] [G]
Model 0918XL 22298 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 3/4"[1] [G]

| $21 / 2$ "x2 | C. HOTCU |
| :---: | :---: |
| 1/2"x1/2" |  |
| $3^{\prime \prime} \times 3$ " x 1" | C. HOTCU |
| 3 " x $3^{\prime \prime} \times 11 / 4 "$ | C. HOTCU |
| $3^{\prime \prime} \times 3$ " x 3/4" | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 "$ | C. HOTCU |
| 4" | C. HOTCU |
| $21 / 2{ }^{\prime \prime}$ | C. HOTCU |
| 3 " | C. HOTCU |
| 4" | C. HOTCU |
| 21/2" | C. HOTCU |
| 3 " | C. HOTCU |
| 4" | C. HOTCU |
| $21 / 2^{\prime \prime}$ | C. HOTCU |
| $3 "$ | C. HOTCU |
| 4" | C. HOTCU |
| [1/2" | C. HOTCU |
| 3/4" | C. HOTCU |
| $1{ }^{\prime \prime}$ | C. HOTCU |
| 11/4" | C. HOTCU |
| 11/2" | C. HOTCU |
| $2 "$ | C. HOTCU |
| 11/2" $\times 3 / 4$ " | C. HOTCU |
| 11/4" $\times 1 / 2^{\prime \prime}$ | C. HOTCU |
| $3 / 4 " \times 1 / 2^{\prime \prime}$ | C. HOTCU |
| 1" x 1/2" | C. HOTCU |
| $1{ }^{\prime \prime} \mathrm{x} 3 / 4{ }^{\prime \prime}$ | C. HOTCU |
| $11 / 4$ " x $3 / 4$ " | C. HOTCU |
| $11 / 4$ " x 1" | C. HOTCU |
| $11 / 2^{\prime \prime} \mathrm{x} 1{ }^{\prime \prime}$ | C. HOTCU |
| 11/2" $\times 11 / 4^{\prime \prime}$ | C. HOTCU |
| 2" x 1 " | C. HOTCU |
| 2" x $11 / 4{ }^{\prime \prime}$ | C. HOTCU |
| 2" x $11 / 2^{\prime \prime}$ | C. HOTCU |
| 11/2" x 1" | C. HOTCU |
| 11/4" x 3/4" | C. HOTCU |
| 1" x 1/2" | C. HOTCU |
| 2" x 1 " | C. HOTCU |
| $2 \mathrm{x} \times 3 / 4{ }^{\prime \prime}$ | C. HOTCU |
| 11/2" x 3/4" | C. HOTCU |
| 2" x $11 / 4$ " | C. HOTCU |
| 3/4" x 1/2" | C. HOTCU |
| $1 " \mathrm{x} 3 / 4{ }^{\prime \prime}$ | C. HOTCU |
| 11/4" x 1" | C. HOTCU |

Model 2915.2 78162 ProPress Copper Reducer, P x P, 1 1/2" x 1 1/4"[1] [G]
$11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$
C. HOTCU

Model 2915.278167 ProPress Copper Reducer, P x P, 2" x 1 1/2"[1] [G]
2" x $11 / 2^{\prime \prime}$
C. HOTCU

Model 2915.3 78172 ProPress Copper Coupling - No Stop, P x P, 1/2"[1] [G]
1/2"
C. HOTCU

Model 2915.378177 ProPress Copper Coupling - No Stop, P x P, 3/4"[1] [G]
3/4"
C. HOTCU

Model 2915.3 78182 ProPress Copper Coupling - No Stop, P x P, 1"[1] [G]
$1 "$
C. HOTCU

Model 2915.378187 ProPress Copper Coupling - No Stop, P x P, 1 1/4"[1] [G]
11/4"
C. HOTCU

Model 2915.378192 ProPress Copper Coupling - No Stop, P x P, 1 1/2"[1] [G]
11/2"
C. HOTCU

2"
C. HOTCU

Model 2915.579005 ProPress Copper Coupling - Extended, No Stop, P x P, 1/2"
1/2"
C. HOTCU
[1] [G]
Model 2915.5 79010 ProPress Copper Coupling - Extended, No Stop, P x P, 3/4" 3/4"
C. HOTCU
[1] [G]
Model 2915.579015 ProPress Copper Coupling - Extended, No Stop, P x P, 1 " 1
" C. HOTCU
[1] [G]
Model 2915.5 79020 ProPress Copper Coupling - Extended, No Stop, P x P, 1 1/4" 1 1/4"
C. HOTCU
[1] [G]
Model 2915.579025 ProPress Copper Coupling - Extended, No Stop, P x P, 1 1/2" 1 1/2"
C. HOTCU
[1] [G]
Model 2915.5 79030 ProPress Copper Coupling - Extended, No Stop, P x P, 2" $2 " \quad$ C. HOTCU
[1] [G]
Model 291677022 ProPress Copper Elbow 90ㅇ, P x P, 3/4"[1] [G]
3/4"
$1 "$
11/4"
11/2"
2"
1/2"
3/4"
$1^{\prime \prime}$ C. HOTCU
11/4"
C. HOTCU

11/2"
C. HOTCU

2"
C. Hotcu

1/2"
C. HOTCU

Model 2916.377325 ProPress Copper Reducing Elbow $90^{\circ}, \mathrm{P}$ x P, 3/4" x 1/2"
3/4" x 1/2"
C. HOTCU
[1] [G]
Model 2916.377330 ProPress Copper Reducing Elbow $90^{\circ}$, P x P, 1" x 3/4"[1] [G] 1" x 3/4"
C. HOTCU

Model 291814568 ProPress Copper Tee, P x P x P, 11/4" x 1" x 1"[1] [G]
$11 / 4^{\prime \prime} \times 1$ " x 1 "
C. HOTCU

Model 291815448 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/2" x 1/2"[1] [G]
Model 291815453 ProPress Copper Tee, P x P x P, 11/2" x 1 1/4" x 1"[1] [G]
Model 291815458 ProPress Copper Tee, P x P x P, 1 1/2" x 1" x 1"[1] [G]
11/2"x1 1/2"x1/2" C. HOTCU
$11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime} \times 1$ C. HOTCU
$11 / 2^{\prime \prime} \times 1$ " x 1 " C. HOTCU
Model 291815463 ProPress Copper Tee, P x P x P, 11/2" x 1" x 1 1/2"[1] [G]
$11 / 2^{\prime \prime} \times 1$ " x $11 / 2^{\prime \prime}$ C. HOTCU
Model 291815483 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/4" x 1 1/4"[1] [G]
11/2"x1 1/4"x1
C. HOTCU

1/4"
Model 291815488 ProPress Copper Tee, P x P x P, 1" x 1" x 1 1/4"[1] [G]
1" x 1 " x 1 1/4"
C. HOTCU

Model 291815493 ProPress ProPress Copper Tee, P x P x P, 1/2" x 1/2" x 1"[1] [G] $1 / 2^{\prime \prime}$ x 1/2" x 1 "
C. HOTCU

Model 291815498 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 1"[1] [G]
2" x 1 1/2" x 1 "
C. HOTCU

Model 291815503 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 1 1/2"[1] [G] Model 291815508 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 1 1/4"[1] [G] Model 291815513 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 3/4"[1] [G] Model 291815518 ProPress Copper Tee, P x P x P, 2" x 1 1/4" x 1 1/4"[1] [G] Model 291815538 ProPress Copper Tee, P x P x P, 2" x 2" x 1/2"[1] [G]
Model 291822228 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 2 "[1] [G] Model 291822233 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/4" x 3/4"[1] [G] Model 291822238 ProPress Copper Tee, P x P x P, 1 1/4" x 1" x 1/2"[1] [G] Model 291822243 ProPress Copper Tee, P x P x P, 11/4" x 3/4" x 1/2"[1] [G]

Model 291822248 ProPress Copper Tee, P x P x P, 11/4" x 3/4" x 1 1/4"[1] [G] Model 291822253 ProPress Copper Tee, P x P x P, 11/4" x 1/2" x 1 1/4"[1] [G] Model 291822258 ProPress Copper Tee, P x P x P, 11/4" x 3/4" x 3/4"[1] [G]

Model 291822263 ProPress ProPress Copper Tee, P x P x P, 1" x 1/2" x 3/4" [1] [G]
Model 291822268 ProPress Copper Tee, P x P x P, 11/4" x 3/4" x 1"[1] [G]
Model 291877377 ProPress ProPress Copper Tee, P x P x P, 1/2"[1] [G]
Model 291877382 ProPress ProPress Copper Tee, P x P x P, 1/2" x 1/2" x 3/4" [1] [G]
Model 291877387 ProPress ProPress Copper Tee, P x P x P, 3/4"[1] [G]
Model 291877392 ProPress ProPress Copper Tee, P x P x P, 3/4" x 1/2" x 1/2" [1] [G]
Model 291877397 ProPress ProPress Copper Tee, P x P x P, 3/4" x 1/2" x 3/4" [1] [G]
Model 291877402 ProPress ProPress Copper Tee, P x P x P, 3/4" x 3/4" x 1/2" [1] [G]
Model 291877407 ProPress ProPress Copper Tee, P x P x P, 3/4" x 3/4" x 1" [1] [G]
Model 291877412 ProPress Copper Tee, P x P x P, 1"[1] [G]
Model 291877417 ProPress ProPress Copper Tee, P x P x P, 1" x 3/4" x 1/2"[1] [
Model 291877422 ProPress ProPress Copper Tee, P x P x P, 1" x 3/4" x 3/4" [1] [G]
Model 291877427 ProPress Copper Tee, P x P x P, 1" x 3/4" x 1"[1] [G]
Model 291877432 ProPress Copper Tee, P x P x P, 1" x 1" x 1/2"[1] [G]
Model 291877437 ProPress Copper Tee, P x P x P, 1" x 1" x 3/4"[1] [G]
Model 291877442 ProPress Copper Tee, P x P x P, 11/4"[1] [G]
Model 291877447 ProPress Copper Tee, P x P x P, 1 1/4" x 1 1/4" x 1"[1] [G]
Model 291877452 ProPress Copper Tee, P x P x P, 1 1/4" x 1 1/4" x 3/4"[1] [G] Model 291877457 ProPress Copper Tee, P x P x P, 1 1/2"[1] [G]
Model 291877462 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/2" x 3/4"[1] [G]
Model 291877467 ProPress Copper Tee, P x P x P, 11/2" x 1 1/2" x 1"[1] [G]
Model 291877472 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/2" x 1 1/4"[1] [G]

Model 291877477 ProPress Copper Tee, P x P x P, 2"[1] [G]

2" x 1 1/2" x 1 1/2" C. HOTCU 2" x $11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ C. HOTCU 2" x $11 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ C. HOTCU 2 " x $11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ C. HOTCU 2" x $2^{\prime \prime} \times 1 / 2^{\prime \prime} \quad$ C. HOTCU $2 " \mathrm{x} 11 / 2^{\prime \prime} \times 2$ " C. HOTCU 11/2"x1 1/4"x3/4"C. HOTCU $11 / 4^{\prime \prime} \times 1$ " x $1 / 2^{\prime \prime}$ C. HOTCU $11 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ x
C. HOTCU $1 / 2^{\prime \prime}$
11/4"x3/4"x1 1/4"C. HOTCU 11/4"x1/2"x1 1/4" C. HOTCU $11 / 4 " \mathrm{x} 3 / 4$ " $\mathrm{x} \quad$ C. HOTCU 3/4"
1" x 1/2" x 3/4" C. HOTCU

11/4" x 3/4" x 1" C. HOTCU
1/2" C. HOTCU
$1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ C. HOTCU

3/4" C. HOTCU
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ C. HOTCU
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ C. HOTCU
$3 / 4^{\prime \prime}$ x $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ C. HOTCU

3/4" x 3/4" x 1" C. HOTCU

1" C. HOTCU
G] 1 " x 3/4" x $1 / 2^{\prime \prime} \quad$ C. HOTCU
1" x 3/4" x 3/4" C. HOTCU

1" x 3/4" x 1" C. HOTCU
$1^{\prime \prime}$ x 1 " x 1/2" C. HOTCU
$1^{\prime \prime} \times 1$ " x 3/4" C. HOTCU
11/4" C. HOTCU
$11 / 4$ " x $11 / 4 "$ x 1 " C. HOTCU
11/4"x1 1/4"x3/4"C. HOTCU
11/2" C. HOTCU
11/2"x1 1/2"x3/4"C. HOTCU
$11 / 2^{\prime \prime}$ x 1 1/2" x 1 " C. HOTCU
11/2"x1 1/2"x1 C. HOTCU
1/4"
2"
C. HOTCU

Model 291877482 ProPress Copper Tee, P x P x P, 2" x 2 " x 1 1/2"[1] [G]
Model 291877487 ProPress Copper Tee, P x P x P, 2" x 2" x 1 1/4"[1] [G]
Model 291879660 ProPress Copper Tee, P x P x P, 11/2" x 1" x 3/4"[1] [G]
Model 291894757 ProPress Copper Tee, P x P x P, 11/4" x 1 1/4" x 1/2"[1] [G]
Model 291894762 ProPress Copper Tee, P x P x P, 11/4" x 1" x 3/4"[1] [G]
Model 291894767 ProPress ProPress Copper Tee, P x P x P, 1" x 1/2" x 1"[1] [G]
Model 291894772 ProPress Copper Tee, P x P x P, 2" x 2" x 1"[1] [G]
Model 291894777 ProPress Copper Tee, P x P x P, 2" x 2" x 3/4"[1] [G]
Model 292677023 ProPress Copper Elbow $45^{\circ}$, P x P , 3/4"[1] [G]
Model 292677028 ProPress Copper Elbow $45^{\circ}$, P x P , $1^{\prime \prime}[1]$ [G]
Model 292677033 ProPress Copper Elbow $45^{\circ}$, P x P, 1 1/4"[1] [G]
Model 292677038 ProPress Copper Elbow $45^{\circ}$, P x P, 1 1/2"[1] [G]
Model 292677043 ProPress Copper Elbow $45^{\circ}$, P x P, 2"[1] [G]
Model 292677607 ProPress Copper Elbow $45^{\circ}$, P x P, 1/2"[1] [G]
Model 2926.177053 ProPress Copper Elbow $45^{\circ}$, FTG x P, 3/4"[1] [G]
Model 2926.177058 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1"[1] [G]
Model 2926.1 77063 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1 1/4"[1] [G]
Model 2926.1 77068 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1 1/2"[1] [G]
Model 2926.177073 ProPress Copper Elbow $45^{\circ}$, FTG x P, 2"[1] [G]
Model 2926.177637 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1/2"[1] [G]
Model 292877742 ProPress Copper Cross-Over, P x P, 1/2"[1] [G]
Model 292877747 ProPress Copper Cross-Over, P x P, 3/4"[1] [G]
Model 295677712 ProPress Copper Cap, P, 1/2"[1] [G]
Model 295677717 ProPress Copper Cap, P, 3/4"[1] [G]
Model 295677722 ProPress Copper Cap, P, 1"[1] [G]
Model 295677727 ProPress Copper Cap, P, 1 1/4"[1] [G]
Model 295677732 ProPress Copper Cap, P, 11/2"[1] [G]
Model 295677737 ProPress Copper Cap, P, 2"[1] [G]
Model 2975.2 19786 ProPress Copper $90^{\circ}$ Stub-Out, FTG x Closed, 1/2"[1] [G]
Model 2975.2 19791 ProPress Copper $90^{\circ}$ Stub-Out, FTG x Closed, 3/4"[1] [G]
Model 2975.2 19961 ProPress Copper 90 ${ }^{\circ}$ Stub-Out, FTG x Closed, 1 "[1] [G]
Viega PureFlow Polymer Fittings, MNPT Coupler (V5215.1 43953)[2] [3] [G]
Viega PureFlow Polymer Fittings, MNPT Elbow 90 (V5216.1 43963)[2] [3] [G]
Viega PureFlow Polymer Fittings, MNPT Tee (V5218.2 43966)[2] [3] [G]

| 2" x 2"x $11 / 2^{\prime \prime}$ | C. HOTCU |
| :---: | :---: |
| 2" x 2" x $11 / 4$ " | C. HOTCU |
| $11 / 2^{\prime \prime} \times 1 " \times 3 / 4 "$ | C. HOTCU |
| 11/4"x1 1/4"x1/2" | C. HOTCU |
| $11 / 4$ " x 1 " x 3/4" | C. HOTCU |
| $1^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1$ " | C. HOTCU |
| 2" x 2" x $1^{\prime \prime}$ | C. HOTCU |
| 2" x 2 " x 3/4" | C. HOTCU |
| 3/4" | C. HOTCU |
| $1{ }^{\prime \prime}$ | C. HOTCU |
| 11/4" | C. HOTCU |
| 11/2" | C. HOTCU |
| $2{ }^{\prime \prime}$ | C. HOTCU |
| 1/2" | C. HOTCU |
| 3/4" | C. HOTCU |
| $1 "$ | C. HOTCU |
| 11/4" | C. HOTCU |
| 11/2" | C. HOTCU |
| $2{ }^{\prime \prime}$ | C. HOTCU |
| 1/2" | C. HOTCU |
| 1/2" | C. HOTCU |
| 3/4" | C. HOTCU |
| 1/2" | C. HOTCU |
| 3/4" | C. HOTCU |
| $1 "$ | C. HOTCU |
| 11/4" | C. HOTCU |
| 11/2" | C. HOTCU |
| $2{ }^{\prime \prime}$ | C. HOTCU |
| 1/2" | C. HOTCU |
| 3/4" | C. HOTCU |
| $1 "$ | C. HOTCU |
| 1/2" | C. HOTMLTPL |
| 1/2" | C. HOTMLTPL |
| 1/2" | C. HOTMLTPL |

2" x 2" x 1 1/2" C. HOTCU
$2 "$ x 2 " x $11 / 4$ " C. HOTCU
$11 / 2^{\prime \prime} \times 1$ " x $3 / 4$ " C. HOTCU
11/4"x1 1/4"x1/2" C. HOTCU
$11 / 4^{\prime \prime} \times 1$ " x $3 / 4^{\prime \prime}$ C. HOTCU
1" x 1/2" x 1 " C. HOTCU
2" x $2^{\prime \prime} \times 1^{\prime \prime} \quad$ C. HOTCU
2" x 2 " x 3/4" C. HOTCU
3/4" C. HOTCU
1" C. HOTCU
$11 / 4 " \quad$ C. HOTCU
11/2" C. HOTCU
2" C. HOTCU
1/2" C. HOTCU
3/4" C. HOTCU
$1^{\prime \prime}$ C. HOTCU
11/4" C. HOTCU
$11 / 2^{\prime \prime} \quad$ C. HOTCU
C. HOTCU

1/2" C. HOTCU
1/2" C. HOTCU
3/4" C. HOTCU
1/2" C. HOTCU
3/4" C. HOTCU
$1 "$ C. HOTCU
11/4" C. HOTCU
11/2" C. HOTCU
2" C. HOTCU
1/2" C. HOTCU
3/4" C. HOTCU
1 C. HOTCU
1/2" C. HOTMLTPL
1/2" C. HOTMLTPL
1/2" C. HOTMLTPL
[1] Use of this material may not be appropriate in all water chemistries. Copper (tube, pipe, or fitting) may require corrosion control to limit the leaching of copper into drinking water under certain water chemistries. Refer to Informative Annex I-6.1 of NSF/ANSI/CAN 61 for water quality considerations to be used before installing this product.
[2] Accepted by NSF for use in residential and commercial construction, including manufactured housing.
[3] Product tested and Listed for use with Viega PureFlow, ViegaPEX, ViegaPEX ULTRA, ViegaPEX Barrier, and Viega FostaPEX tubing only.
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

## Manifolds

PEX Press Polymer Manifold 1" PEX Press x ½" PEX Press, 6 outlets,closed

$$
1^{\prime \prime} \times 1 / 2^{\prime \prime} \quad \text { C. HOTPPSU }
$$ (49206) [2] [3] [G]

PEX Press Polymer Manifold 1" PEX Press x ½" PEX Press, 6
1" x 1/2" C. HOTPPSU outlets,through(49256)[2] [3] [G]
PEX Press Polymer Manifold 1" PEX Press x 1⁄2" PEX Press, 8
$1^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTPPSU
outlets,through(49258)[2] [3] [G]
PEX Press Polymer Manifold 1"PEX Press x ½"PEX Press, 8 outlets, closed
1 " x $1 / 2$
C. HOTPPSU
(49208) [2] [3] [G]

PEX Press Polymer Manifold 1"x³/4" PEX Pressx¹⁄2" PEX Press,4
$1^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTPPSU
outlets,through(49254)[2] [3] [G]
PEX Press Polymer Manifold 3/4" PEX Press x 1/2" PEX Press, 2
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTPPSU
outlets,through(49152)[2] [3] [G]
PEX Press Polymer Manifold 3/4" PEX Press x 1/2" PEX Press, 3
3/4" x 1/2"
C. HOTPPSU
outlets,through(49153)[2] [3] [G]
PEX Press Polymer Manifold 3/4" PEX Press x ½" PEX Press, 4 outlets,closed
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTPPSU (49004) [2] [3] [G]

PEX Press Polymer Manifold 3/4" PEX Press x 1/2" PEX Press, 4
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTPPSU
outlets,through(49054)[2] [3] [G]
PollyAlloy Manifold 3/4" PEX Crimp x 1/2" PEX Crimp, 3 outlets,
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTPPSU
through(65153)[2] [3] [G]
PolyAlloy Manifold 1" PEX Crimp x 1/2" PEX Crimp, 6 outlets, closed (65206) 1" x 1/2"
C. HOTPPSU
[2] [3] [G]
PolyAlloy Manifold 1" PEX Crimp x 1/2" PEX Crimp, 6 outlets, through(65256) 1" x 1/2"
C. HOTPPSU
[2] [3] [G]
PolyAlloy Manifold 1" PEX Crimp x 1/2" PEX Crimp, 8 outlets, through(65258) 1" x 1/2"
C. HOTPPSU [2] [3] [G]
PolyAlloy Manifold 1"x3/4" PEX Crimpx1/2" PEX Crimp, 4 outlets, 1" x 3/4" x 1/2"
C. HOTPPSU through(65254)[2] [3] [G]
PolyAlloy Manifold 3/4" PEX Crimp x 1/2" PEX Crimp, 2 outlets, through(65152) 3/4" x 1/2"
C. HOTPPSU
[2] [3] [G]
PolyAlloy Manifold 3/4" PEX Crimp x 1/2" PEX Crimp, 4 outlets, closed (65104) 3/4" x 1/2"
C. HOTPPSU
[2] [3] [G]
PolyAlloy Manifold 3/4" PEX Crimp x 1/2" PEX Crimp, 4 outlets, through(65154) 3/4" x 1/2"
C. HOTPPSU [2] [3] [G]
Viega ManaBloc ${ }^{\text {TM }}$ [2] [3] [4] [5] [G]
3/8" - $1^{\prime \prime}$
D. MLTPL

HOT
[2] Accepted by NSF for use in residential and commercial construction, including manufactured housing.
[3] Product tested and Listed for use with Viega PureFlow, ViegaPEX, ViegaPEX ULTRA, ViegaPEX Barrier, and Viega FostaPEX tubing only.
[4] Configurations Include:
Viega ManaBloc MXBD6
1/2" (8 hot, 10 cold) - 18 ports (PN 49615)
1/2" (9 hot, 15 cold) - 24 ports (PN 49620)
1/2" (12 hot, 18 cold) - 30 ports (PN 49625)
1/2" (14 hot, 22 cold) - 36 ports (PN49630)
Viega ManaBloc MXBD10
1/2" (10 hot, 16 cold) - 26 ports (PN 49635)
1/2" (13 hot, 19 cold) - 32 ports (PN 49640)
1/2" (14 hot, 22 cold) - 36 ports (PN 49645)
PEX Press Polymer ManaBloc
3/8" (6 hot, 8 cold) - 14 ports (PN 49142)
1/2" (6 hot, 8 cold) - 14 ports (PN 49143)
1/2" (8 hot, 10 cold) - 18 ports (PN 49183)
1/2" (9 hot, 15 cold) - 24 ports (PN 49243)
1/2" (12 hot, 18 cold) - 30 ports (PN 49303)
1/2" (14 hot, 22 cold) - 36 ports (PN 49363)
3/8’ (6 hot, 7 cold) \& 1/2’ ( 2 hot, 3 cold) - 18 ports (PN 49186)
3/8" (7 hot, 11 cold) \& 1/2" (2 hot, 4 cold) - 24 ports (PN 49246)
3/8" (10 hot, 12 cold) \& 1/2" (2 hot, 6 cold) - 30 ports (PN 49306)
3/8’ ( 11 hot, 15 cold) \& 1/2’’ ( 3 hot, 7 cold) - 36 ports (PN 49366)
PEX Press Polymer MiniBloc
1/2" - 3 ports (PN 49033)
1/2" - 4 ports (PN 49043)
1/2" - 6 ports (PN 49063)
1/2" - 8 ports (PN 49083)
1/2" (2 hot, 3 cold) - 5 ports (PN 49453)
1/2" (3 hot, 4 cold) - 7 ports (PN 49473)
1/2" (4 hot, 6 cold) - 10 ports (PN 49410)
PEX Crimp PolyAlloy ManaBloc
3/8" (6 hot, 6 cold) - 12 ports (PN 50244)
3/8" (6 hot, 8 cold) - 14 ports (PN 50142)
3/8" (8 hot, 10 cold) - 18 ports (PN 50245)
3/8" (9 hot, 15 cold) - 24 ports (PN 50247)
3/8’ (12 hot, 18 cold) - 30 ports (PN 50248)
3/8" (14 hot, 22 cold) - 36 ports (PN 50249)
1/2" (6 hot, 8 cold) - 14 ports (PN 50143)

1/2" (8 hot, 10 cold) - 18 ports (PN 50250)
1/2" (9 hot, 15 cold) - 24 ports (PN 50243)
1/2" (12 hot, 18 cold) - 30 ports (PN 50303)
1/2" (14 hot, 22 cold) - 36 ports (PN 50363)
3/8" (6 hot, 7 cold) \& 1/2" ( 2 hot, 3 cold) - 18 ports (PN 51618)
$3 / 8 "$ ( 7 hot, 11 cold) \& 1/2" (2 hot, 4 cold) - 24 ports (PN 50624)
$3 / 8 ’$ ( 10 hot, 12 cold) \& 1/2" ( 2 hot, 6 cold) - 30 ports (PN 50630)
3/8" (11 hot, 15 cold) \& 1/2" (3 hot, 7 cold) - 36 ports (PN 50636)
PEX Crimp PolyAlloy MiniBloc
3/8" - (4 cold) - 4 ports (PN 50021)
3/8" - (6 cold) - 6 ports (PN 50022)
3/8" - (8 cold) - 8 ports (PN 50024) 1/2" - 3 ports (PN 50033)
1/2" - 4 ports (PN 50043)
1/2" - 6 ports (PN 50063)
1/2" - 8 ports (PN 50083)
1/2" (2 hot, 3 cold) - 5 ports (PN 51063)
1/2" (3 hot, 4 cold) - 7 ports (PN 51073)
1/2" (4 hot, 6 cold) - 10 ports (PN 51003)
PEX Compression ManaBloc
3/8" (6 hot, 8 cold) - 14 ports (PN 36142)
3/8’ (8 hot, 10 cold) - 18 ports (PN 36182)
3/8" (9 hot, 15 cold) - 24 ports (PN 36242)
3/8" (12 hot, 18 cold) - 30 ports (PN 36302)
3/8" (14 hot, 22 cold) - 36 ports (PN 36362)
1/2" (6 hot, 8 cold) - 14 ports (PN 36144)
1/2" (8 hot, 10 cold) - 18 ports (PN 36183)
1/2" (9 hot, 15 cold) - 24 ports (PN 36243)
1/2" (12 hot, 18 cold) - 30 ports (PN 36303)
1/2" (14 hot, 22 cold) - 36 ports (PN 36363)
$3 / 8 "$ ( 7 hot, 11 cold) \& 1/2" (2 hot, 4 cold) - 24 ports (PN 36624)
$3 / 8 ’$ ( 10 hot, 12 cold) \& 1/2" ( 2 hot, 6 cold) - 30 ports (PN 36630)
$3 / 8 ’$ ( 11 hot, 15 cold) \& 1/2" (3 hot, 7 cold) - 36 ports (PN 36636)
PEX Compression MiniBloc
3/8" - 3 ports (PN 36032)
3/8" - 4 ports (PN 36042)
3/8" - 6 ports (PN 36062)
3/8" - 8 ports (PN 36082)
1/2" - 3 ports (PN 36033)
1/2" - 4 ports (PN 36043)
1/2" - 6 ports (PN 36063)
1/2" - 8 ports (PN 36083)
[5] Certified for a maximum of 36 ports. Manifold ports (barb) are 3/8" or 1/2" and manifold inlets/outlets (supply ports) are 1".

Certification includes lead-free brass adapters with a maximum of (22) barb adapters
( $3 / 8^{\prime \prime}$ x $1 / 2^{\prime \prime}$ or $1 / 2^{\prime \prime}$ x 1/2") with (1) inlet supply adapter and (1) outlet supply adapter (3/4" x $1^{\prime \prime}$ or $1^{\prime \prime}$ x $\left.1^{\prime \prime}\right)$ for cold applications.

Certification includes lead-free brass adapters with a maximum of (14) barb adapters ( $3 / 8^{\prime \prime} \times 1 / 2 "$ or $1 / 2 " \times 1 / 2 "$ ) and (1) inlet supply adapter (3/4" x 1" or 1 "x 1 ") for hot applications.

Certification includes bronze adapters with a maximum of (22) barb adapters (3/8" x 1/2" or 1/2" x 1/2") with (1) inlet supply adapter and (1) outlet supply adapter (3/4" x 1" or 1 " $x$ 1") for cold applications.

Certification includes bronze adapters with a maximum of (14) barb adapters (3/8" x 1/2" or $1 / 2 " x$ 1/2") and (1) inlet supply adapter (3/4" x 1" or 1"x 1") for hot applications.

Certification includes polysulphone adapters with a maximum of (22) barb adapters (3/8" x 1/2" or $1 / 2 " \times 1 / 2^{\prime \prime}$ ) and (2) supply adapters (3/4" x 1 " or 1 " $x$ 1") for cold applications.

Certification includes polysulphone adapters with a maximum of (14) barb adapters (3/8" x 1/2" or $1 / 2 " x 1 / 2 "$ ) and (1) supply adapter (3/4" x $1^{\prime \prime}$ or $1 " x$ 1") for hot applications.
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

## Facility: \# 2 USA

## Pipes and Related Products

|  | Water | Water <br> Contact <br> Contact |  |
| :--- | :--- | :--- | :--- |
| Trade Designation | Sizemp | Material <br> Teme[G] <br> Piega PureFlow Icemaker Tubing | $1 / 8^{\prime \prime}$ |
| CLD 23 | PE |  |  |

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility : Manchester, TN

## Pipes and Related Products

|  | Water | Water <br> Contact <br> Contact <br> Temp | Size |
| :--- | :--- | :--- | :--- |

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

## Facility : Waterloo, Ontario, Canada

## Pipes and Related Products

|  | Water | Water <br> Contact <br> Contact <br> Temp |
| :--- | :--- | :--- |
| Trade Designation | Size | Material |
| Pipe[G] <br> Viega ProPress 316 Eco Tubing | $4^{\prime \prime}$ | C. HOT |

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

## Mechanical Devices

|  |  | Water <br> Contac | Water <br> t Contact |
| :---: | :---: | :---: | :---: |
| Trade Designation | Size | Temp | Material |
| Valves |  |  |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86540, PxP | 1" | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86545, PxP | 11/4" | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86550, PxP | 11/2" | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86555, PxP | 2" | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86565, PxP | $21 / 2^{\prime \prime}$ | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86570, PxP | $3 "$ | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86575, PxP | 4" | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86530, PxP | 1/2" | C. | MLTPL |
|  |  | HOT |  |
| MegaPress 316 Ball Valve (3pc) Model 5175.8 \#86535, PxP | 3/4" | C. | MLTPL |
|  |  | HOT |  |
| ProPress Ball Valve (formerly known as Lead Free ProPress Bronze Ball Valve)[G] | 1/2"-2" | C. | MLTPL |
|  |  | HOT |  |
| ProPress 316 Ball Valve (formerly known as ProPress Stainless Steel Ball Valve)[G] | 1/2"-2" | C. | MLTPL |
|  |  | HOT |  |
| ProPress 316 Ball Valve Model 4070 \#8108o ProPress 316 Valve (2pc), PxP, 1/2" x $1 / 2 "[G]$ | 1/2" x 1/2" | C. | MLTPL |
|  |  | HOT |  |
| ProPress 316 Ball Valve Model 4070 \#81085 ProPress 316 Valve (2Pc),P x P,3/4" x 3/4"[G] | 3/4" x 3/4" | C. | MLTPL |
|  |  | HOT |  |
| ProPress 316 Ball Valve Model 4070 \#81090 ProPress 316 Valve (2pc), P x P, 1" x 1"[G]1" x 1" |  | C. | MLTPL |
|  |  | HOT |  |
| ProPress 316 Ball Valve Model 4070 \#81095 ProPress 316 Valve (2pc),P x P, $1^{1 / 4}{ }^{\prime \prime} \times 1^{1 / 4}{ }^{\prime \prime}$ [G] | 11/4" x 1 | C. | MLTPL |
|  | 1/4" | HOT |  |
| ProPress 316 Ball Valve Model 4070 \#81100 ProPress 316 Valve (2pc), P x P, $1^{1 / 2}{ }^{2} \times 1^{1 / 2}{ }^{2}$ [G] | 11/2" x 1 | C. | MLTPL |
|  | 1/2" | HOT |  |
| ProPress 316 Ball Valve Model 4070 \#81105 ProPress 316 Valve (2pc), P x P, 2" x 2"[G]2" x 2" |  | C. | MLTPL |
|  |  | HOT |  |

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

## Pipes and Related Products

## Trade Designation

## Fittings

\# 2870ZL 98200 Viega PureFlow Press Ball Valve Lead Free, P x P $\mu$ [1] [G] 1
1" C. HOTMLTPL
\# 2870ZL 98201 Viega PureFlow Press Ball Valve Lead Free, P x P $\mu$ [1] [G]
\# 2870ZL 98202 Viega PureFlow Press Ball Valve Lead Free, P x P $\mu$ [1] [G]
\# 2870ZL 98203 Viega PureFlow Press Ball Valve Lead Free, P x P $\mu$ [1] [G]
\# 2914.2ZL 79520 Bronze Elbow $90^{\circ}$, P x F NPT[G]
\# 2914.2ZL 79525 Bronze Elbow 90ㅇ, P x F NPT[G]
\# 2914.2ZL 79530 Bronze Elbow 90ㅇ, P x F NPT[G]
\# 2914.2ZL 79535 Bronze Elbow 90ㅇ, P x F NPT[G]
\# 2914.2ZL 79540 Bronze Elbow 90ㅇ, P x F NPT[G]
\# 2914.2ZL 79545 Bronze Elbow 90ㅇ, P x F NPT[G]
\# 2914.2ZL 79550 Bronze Elbow $90^{\circ}$, P x F NPT[G]
\# 2914.2ZL 7956o Bronze Elbow 90웅 P x F NPT[G]
\# 2914.2ZL 79565 Bronze Elbow 900, P x F NPT[G]
\# 2914.2ZL 79570 Bronze Elbow 90 ${ }^{\circ}$, P x F NPT[G]
\# 2917.2ZL 7958o Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79585 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79590 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79595 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79760 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79765 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79770 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79775 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 7978o Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79785 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79790 Bronze Tee, P x P x F NPT[G]
\# 2917.2ZL 79795 Bronze Tee, P x P x F NPT[G]
\# 2917.3ZL 79634 Bronze Vent Tee, P x F NPT x P[G]
\# 2917.3ZL 79639 Bronze Vent Tee, P x F NPT x P[G]
\# 2925.2ZL 79205 Bronze Elbow Hi Ear $90^{\circ}$ w/ Wallplate, P x F NPT[G]
\# 2925.5ZL 79185 Bronze Elbow Drop $90^{\circ}$ w/ Wallplate, P x F NPT[G]

11/4"
C. HOTMLTPL

11/2"
C. HOTMLTPL

2"
1/2" x $3 / 8$ "
C. HOT MLTPL
$1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOT BRONZE
$1 / 2^{\prime \prime} \times 3 / 4$ "
C. HOT BRONZE

3/4" x 1/2"
C. HOTBRONZE
$3 / 4$ " x $3 / 4$ "
C. HOT BRONZE

1" x 1/2"
C. HOT BRONZE

1" x 1 "
C. HOTBRONZE
$11 / 4$ " x $11 / 4 "$
C. HOT BRONZE

11/2" x 1 1/2"
C. HOT BRONZE

2" x $2 "$
C. HOTBRONZE
$1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOT BRONZE
$3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ C. HOT BRONZE
$3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTBRONZE
$3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ C. HOT BRONZE
1" x 1 " x 1/2" C. HOTBRONZE
1" x 1 " x $3 / 4 "$
C. HOT BRONZE

11/4"x1 1/4"x1/2" C. HOTBRONZE
11/4"x1 1/4"x3/4" C. HOT BRONZE
1 1/2"x1 1/2"x1/2" C. HOTBRONZE
11/2"x1 1/2"x3/4" C. HOTBRONZE
2" x 2 " x 1/2" C. HOTBRONZE
2" x 2 " x 3/4" C. HOTBRONZE
$1 / 2^{\prime \prime} \times 1 / 8$ " x $1 / 2^{\prime \prime}$
C. HOT BRONZE
$3 / 4^{\prime \prime} \times 1 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$
C. HOTBRONZE
$1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$
C. HOTBRONZE
$1 / 2^{\prime \prime}$ x $3 / 8$ "
C. HOT BRONZE
\# 2925.5ZL 79190 Bronze Elbow Drop $90^{\circ}$ w/ Wallplate, P x F NPT[G]

| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| :--- | ---: |
| $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. HOT BRONZE |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. HOT BRONZE |
| $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 1 " \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime}$ | C. HOT BRONZE |
| $11 / 4^{\prime \prime}$ | C. HOT BRONZE |
| $11 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 "$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 "$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 1 " \times 3 / 4^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime}$ | C. HOT BRONZE |
| $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $3 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 1 " \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 1 " \times 1 / 2^{\prime \prime}$ | C. HOT BRONZE |
| $1^{\prime \prime} \times 3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. HOT BRONZE |

\# 2925.5ZL 79195 Bronze Elbow Drop $90^{\circ}$ w/ Wallplate, P x F NPT[G]
\# 2928.7ZL 7880o Bronze Double Drop Elbow, P x P x F NPT[G]
\# 2928.7ZL 78801 Bronze Double Drop Elbow, P x P x F NPT[G]
\# 2928.7ZL 78802 Bronze Double Drop Elbow, P x P x F NPT[G]
\# 2928.7ZL 78803 Bronze Double Drop Elbow, P x P x F NPT[G]
\#2816ZL 93560 Press $90^{\circ}$ Elbow, $\mathrm{P} \mu$ [1] [G]
\#2816ZL 93570 Press $90^{\circ}$ Elbow, $\mathrm{P} \mu$ [1] [G]
\#2816ZL 9358o Press $90^{\circ}$ Elbow, $\mathrm{P} \mu$ [1] [G]
\#2818ZL 94039 Press Tee, P x P x P $\mu$ [1] [G]
\#2818ZL 94053 Press Tee, P x P x P $\mu$ [1] [G]
\#2818ZL 94056 Press Tee, P x P x P $\mu$ [1] [G]
\#2818ZL 9406o Press Tee, P $\mu$ [1] [G]
\#2825.4 94646 Press Double Drop Ear Elbow, P x P x F NPT $\mu$ [1] [G]
\#2825.5ZL 94505 Press Drop Ear 90 Elbow, P x F NPT $\mu$ [1] [G]
\#2825.5ZL 94520 Press Drop Ear 90 Elbow, P x F NPT $\mu$ [1] [G]
\#2825.5ZL 94535 Press Drop Ear 90 Elbow, P x F NPT $\mu$ [1] [G]
\#2825.5ZL 94540 Press Drop Ear 90 Elbow, P x F NPT $\mu$ [1] [G]
2818ZL 94050 Press Tee, P x P x P $\mu$ [1] [G]
2818ZL 94052 Press Tee, P x P x P $\mu$ [1] [G]
94050 Press Tee, $\mathrm{P} \times \mathrm{P} \times \mathrm{P} \mu$ [1] [G]
94052 Press Tee, P x P x P $\mu$ [1] [G]
$\mu$ Product Listed for use with ViegaPEX, ViegaPEX ULTRA, ViegaPEX Barrier, and Viega FostaPEX tubing only.
[1] These Viega PureFlow products may also be marked as Viega PEX Press.
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility : Grossheringen, Germany

## Mechanical Devices

|  | Water | Water |
| :--- | :--- | :--- |
| Trade Designation | Size | Contact |
| Contact |  |  |
| Temp | Material |  |

Valves
\#5174 MegaPress 316 Inline Spring Check Valve[G]
1/2" - 2"
C. HOT
MLTPL
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

## Pipes and Related Products

|  |  | Water Contac | Water Contact |
| :---: | :---: | :---: | :---: |
| Trade Designation | Size | Temp | Material |
| Fittings |  |  |  |
| \# 2911.1ZL 79375 ProPress Male Adapter, FTG x M NPT[G] | 1/2" x 3/8" | C. HOT | BRONZE |
| \# 2911.1ZL 79380 ProPress Male Adapter, FTG x M NPT[G] | 1/2" x 1/2" | C. <br> HOT | BRONZE |
| \# 2911.1ZL 79385 ProPress Male Adapter, FTG x M NPT[G] | 1/2" x 3/4" | C. HOT | BRONZE |
| \# 2911.1ZL 79390 ProPress Male Adapter, FTG x M NPT[G] | $3 / 4{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2911.1ZL 79395 ProPress Male Adapter, FTG x M NPT[G] | $3 / 4$ " $\times 3 / 4$ " | C. HOT | BRONZE |
| \# 2911.1ZL 79400 ProPress Male Adapter, FTG x M NPT[G] | 1" x 3/4" | C. <br> HOT | BRONZE |
| \# 2911.1ZL 79405 ProPress Male Adapter, FTG x M NPT[G] | 1" x 1 " | C. HOT | BRONZE |
| \# 2911.1ZL 79410 ProPress Male Adapter, FTG x M NPT[G] | 11/4" x $11 / 4$ " | C. <br> HOT | BRONZE |
| \# 2911.1ZL 79415 ProPress Male Adapter, FTG x M NPT[G] | 11/2" x $11 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| \# 2911.1ZL 79420 ProPress Male Adapter, FTG x M NPT[G] | 2"x 2" | C. HOT | BRONZE |
| \# 2911.5ZL 78810 Venturi Insert, FTG x FTG[G] | 11/4" $\times 1$ 1/4" | C. <br> HOT | BRONZE |
| \# 2911.5ZL 78811 Venturi Insert, FTG x FTG[G] | 11/2" x $11 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| \# 2911.5ZL 78812 Venturi Insert, FTG x FTG[G] | 2"x 2" | C. HOT | BRONZE |
| \# 2911ZL 79210 ProPress Male Adapter, P x M NPT[G] | 1/2" x 3/8" | C. HOT | BRONZE |


| \# 2911ZL 79215 ProPress Male Adapter, P x M NPT[G] | 1/2" x 1/2" | C. HOT | BRONZE |
| :---: | :---: | :---: | :---: |
| \# 2911ZL 79220 ProPress Male Adapter, P x M NPT[G] | 1/2" x 3/4" | C. <br> HOT | BRONZE |
| \# 2911ZL 79225 ProPress Male Adapter, P x M NPT[G] | $3 / 4$ " x 1/2" | C. HOT | BRONZE |
| \# 2911ZL 79230 ProPress Male Adapter, P x M NPT[G] | $3 / 4$ " $\times 3 / 4^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2911ZL 79235 ProPress Male Adapter, P x M NPT[G] | $3 / 4^{\prime \prime} \times 1{ }^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2911ZL 79240 ProPress Male Adapter, P x M NPT[G] | $1^{\prime \prime} \times 3 / 4{ }^{\prime \prime}$ | C. <br> HOT | BRONZE |
| \# 2911ZL 79245 ProPress Male Adapter, P x M NPT[G] | 1" x 1 " | C. HOT | BRONZE |
| \# 2911ZL 79250 ProPress Male Adapter, P x M NPT[G] | 1" x 1-1/4" | C. HOT | BRONZE |
| \# 2911ZL 79255 ProPress Male Adapter, P x M NPT,[G] | 11/4"' $\times 1$ " | C. <br> HOT | BRONZE |
| \# 2911ZL 79260 ProPress Male Adapter, P x M NPT[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2911ZL 79265 ProPress Male Adapter, P x M NPT[G] | $11 / 4$ " $\times 11 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| \# 2911ZL 79270 ProPress Male Adapter, P x M NPT[G] | $11 / 2^{\prime \prime} \times 11 / 4{ }^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2911ZL 79275 ProPress Male Adapter, P x M NPT[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| \# 2911ZL 79280 ProPress Male Adapter, P x M NPT[G] | 11/2" x 2 " | C. <br> HOT | BRONZE |
| \# 2911ZL 79285 ProPress Male Adapter, P x M NPT[G] | 2" x $11 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| \# 2911ZL 79290 ProPress Male Adapter, P x M NPT[G] | 2" x 2 " | C. <br> HOT | BRONZE |
| \# 2912.1ZL 79425 ProPress Female Adapter, FTG x F NPT[G] | 1/2" x 3/8" | C. <br> HOT | BRONZE |
| \# 2912.1ZL 79430 ProPress Female Adapter, FTG x F NPT[G] | 1/2" x 1/2" | C. HOT | BRONZE |
| \# 2912.1ZL 79435 ProPress Female Adapter, FTG x F NPT[G] | 1/2" x 3/4" | C. <br> HOT | BRONZE |
| \# 2912.1ZL 79440 ProPress Female Adapter, FTG x F NPT[G] | $3 / 4$ " $\times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2912.1ZL 79445 ProPress Female Adapter, FTG x F NPT[G] | $3 / 4$ " $\times 3 / 4$ " | C. HOT | BRONZE |
| \# 2912.1ZL 79450 ProPress Female Adapter, FTG x F NPT[G] | $1{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |


| \# 2912.1ZL 79455 ProPress Female Adapter, FTG x F NPT[G] | 1" x 1 " | C. | BRONZE |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| \# 2912.1ZL 79460 ProPress Female Adapter, FTG x F NPT[G] | 11/4" x 1/2" | C. HOT | BRONZE |
| \# 2912.1ZL 79465 ProPress Female Adapter, FTG x F NPT[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2912.1ZL 79470 ProPress Female Adapter, FTG x F NPT[G] | 11/2" x $11 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2912.1ZL 79475 ProPress Female Adapter, FTG x F NPT[G] | 2" x 2 " | C. HOT | BRONZE |
| \# 2915.1ZL 79850 ProPress Reducer, FTG x P[G] | $11 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2915.1ZL 79855 ProPress Reducer, FTG x P[G] | 2" x 1/2" | C. HOT | BRONZE |
| \# 2915.1ZL 79860 ProPress Reducer, FTG x P[G] | 2" $\times 3 / 4$ " | C. <br> HOT | BRONZE |
| \# 2959.5ZL 79680 ProPress Two Piece Flange - P x Flange[G] | $1{ }^{\prime \prime}$ | C. HOT | BRONZE |
| \# 2959.5ZL 79685 ProPress Two Piece Flange - P x Flange[G] | 11/4" | C. <br> HOT | BRONZE |
| \# 2959.5ZL 79690 ProPress Two Piece Flange - P x Flange[G] | 11/2" | C. <br> HOT | BRONZE |
| \# 2959.5ZL 79695 ProPress Two Piece Flange - P x Flange[G] | 2" | C. HOT | BRONZE |
| \#2911WA 79861 ProPress Male Adapter, P x M NPT[G] | $3 / 4$ " $\times 3 / 4$ " | C. <br> HOT | BRONZE |
| \#2911WA 79862 ProPress Male Adapter, P x M NPT[G] | 1/2" x 1/2" | C. <br> HOT | BRONZE |
| \#2911WA 79863 ProPress Male Adapter, P x M NPT[G] | 1" x 1 " | C. HOT | BRONZE |
| \#2911WA 79864 ProPress Male Adapter, P x M NPT[G] | 1-1/4" x 1-1/4" | C. <br> HOT | BRONZE |
| \#2911WA 79865 ProPress Male Adapter, P x M NPT[G] | 1-1/2" x 1-1/2" | C. <br> HOT | BRONZE |
| \#2911WA 79866 ProPress Male Adapter, P x M NPT[G] | 2"x 2" | C. HOT | BRONZE |
| 5111 \#90230 MegaPress 316 Adapter, PxMPT 1/2"x1/2"[2] [G] | 1/2" x 1/2" | C. <br> HOT | SS |
| 5111 \#90235 MegaPress 316 Adapter, PxMPT 3/4"x1/2"[2] [G] | $3 / 4 "$ x 1/2" | C. <br> HOT | SS |
| 5111 \#90240 MegaPress 316 Adapter, PxMPT 3/4"x3/4"[2] [G] | $3 / 4$ " x 3/4" | C. HOT | SS |
| 5111 \#90245 MegaPress 316 Adapter, PxMPT 1"x1"[2] [G] | 1" x 1 " | C. HOT | SS |



| 5115.1 \#90340 MegaPress 316 Reducer, PxP 1"x3/4"[2] [G] | 1" $\times 3 / 4{ }^{\prime \prime}$ | C. | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| 5115.1 \#90345 MegaPress 316 Reducer, PxP 1-1/2"x1"[2] [G] | 11/2" x 1 " | C. | SS |
|  |  | HOT |  |
| 5115.1 \# 90350 MegaPress 316 Reducer, PxP 2"x1-1/2"[2] [G] | 2" x $11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90355 MegaPress 316 Reducer, FTGxP 3/4"x1/2"[2] [G] | $3 / 4$ " $\times 1 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90360 MegaPress 316 Reducer, FTGxP 1"x1/2"[2] [G] | 1" x 1/2" | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90365 MegaPress 316 Reducer, FTGxP 1"x3/4"[2] [G] | 1" $\times 3 / 4{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90370 MegaPress 316 Reducer FTGxP 1-1/2"x3/4"[2] [G] | $11 / 2^{\prime \prime} \times 3 / 4 "$ | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90375 MegaPress 316 Reducer FTGxP 1-1/2"x1"[2] [G] | 11/2" x 1 " | C. | SS |
|  |  | HOT |  |
| 5115.1 \# 90380 MegaPress 316 Reducer FTGxP 2"xı"[2] [G] | 2" x 1" | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90385 MegaPress 316 Reducer FTGxP 2"x1-1/2"[2] [G] | 2" x $11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90860 MegaPress 316 Reducer, FTGxP 1 1/4" x 1"[2] [G] | 11/4" x 1 " |  | SS |
|  |  | HOT |  |
| 5115.1 \#90865 MegaPress 316 Reducer FTGxP 1 1/2" x 1 1/4"[2] [G] | $11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| 5115.1 \#90870 MegaPress 316 Reducer, PxP 1 1/4" x 1"[2] [G] | 11/4" $\times 1$ " | C. | SS |
|  |  | HOT |  |
| 5115.5 \# 90310 MegaPress 316 Coupling no Stop, 1/2"[2] [G] | 1/2" | C. | SS |
|  |  | HOT |  |
| 5115.5 \#90315 MegaPress 316 Coupling no Stop, 3/4"[2] [G] | 3/4" | C. | SS |
|  |  | HOT |  |
| 5115.5 \#90320 MegaPress 316 Coupling no Stop, 1"[2] [G] | 1" | C. | SS |
|  |  | HOT |  |
| 5115.5 \#90325 MegaPress 316 Coupling no Stop, 1-1/2"[2] [G] | 11/2" | C. | SS |
|  |  | HOT |  |
| 5115.5 \#90330 MegaPress 316 Coupling no Stop, 2"[2] [G] | 11/2" | C. | SS |
|  |  | HOT |  |
| 5115.5 \# 90855 MegaPress 316 Coupling no Stop, PxP 1 1/4"[2] [G] | 11/4" | C. | SS |
|  |  | HOT |  |
| 51151XL \# 90675 MegaPress 316 FTG x P Reducer 2-1/2" x 2"[2][G] | 21/2" x 2 " | C. | SS |
|  |  | HOT |  |
| 51151XL \# 90680 MegaPress 316 FTG x P Reducer 3" x 2"[2] [G] | $3 \times 2$ | C. | SS |
|  |  | HOT |  |
| 51151XL \# 90685 MegaPress 316 FTG x P Reducer 3" x 2-1/2"[2][G] | 3 " x 2 1/2" | C. | SS |
|  |  | HOT |  |



| 5117.2 \#90185 MegaPress 316 Tee PxPxFPT 3/4"x3/4"x3/4"[2] [G] | $3 / 4$ " $\times 3 / 4$ " $\times 3 / 4$ " C. |  |
| :---: | :---: | :---: |
|  |  | HOT |
| 5117.2 \# 90190 MegaPress 316 Tee PxPxFPT 1"x1"x1/2"[2] [G] | 1" x 1" x 1/2" | C. SS |
|  |  | HOT |
| 5117.2 \#90195 MegaPress 316 Tee PxPxFPT 1"x1"x3/4"[2] [G] | 1" x 1 " x 3/4" | C. SS |
|  |  | HOT |
| 5117.2 \#90200 MegaPress 316 Tee, 1-1/2"x1-1/2"x1/2"[2] [G] | $11 / 2$ "x1 1/2"x1/2" | C. SS |
|  |  | HOT |
| 5117.2 \#90205 MegaPress 316 Tee, 1-1/2"x1-1/2"x3/4"[2] [G] | 11/2"x1 1/2"x3/4" | SS |
|  |  | HOT |
| 5117.2 \# 90210 MegaPress 316 Tee, 1-1/2"x1-1/2"x1"[2] [G] | 11/2"x $11 / 2^{\prime \prime} \times 1{ }^{\prime \prime}$ | C. SS |
|  |  | HOT |
| 5117.2 \# 90215 MegaPress 316 Tee, PxPxFPT 2"x2"x1/2"[2] [G] | 2" x 2" x 1/2" | C. SS |
|  |  | HOT |
| 5117.2 \#90220 MegaPress 316 Tee, PxPxFPT 2"x2"x3/4"[2] [G] | 2" x 2 " x 3/4" | C. SS |
|  |  | HOT |
| 5117.2 \#90225 MegaPress 316 Tee, PxPxFPT 2"x2"x1"[2] [G] | 2" x 2 " x 1" | C. SS |
|  |  | HOT |
| 51172XL \# 90620 MegaPress 316 PxPxFNPT Reducing Tee 2-1/2" x 2-1/2" x | 2 1/2"x2 1/2"x3/4" | C. SS |
| 3/4"[2] [G] |  | HOT |
| 51172XL \# 90625 MegaPress 316 PxPxFNPT Reducing Tee 3 " x 3 " x 3/4"[2] [G | ] 3 " x 3 " x 3/4" | C. SS |
|  |  | HOT |
| 51172XL \# 90630 MegaPress 316 PxPxFNPT Reducing Tee 4" x 4"x3/4"[2] [G] | $4 " \times 4$ " $\times 3 / 4$ " | C. SS |
|  |  | HOT |
| 5118 \#90105 MegaPress 316 Tee, PxPxP 1/2"[2] [G] | 1/2" | C. SS |
|  |  | HOT |
| 5118 \#90110 MegaPress 316 Tee, PxPxP 3/4"[2] [G] | 3/4" | C. SS |
|  |  | HOT |
| 5118 \#90115 MegaPress 316 Tee, PxPxP 1"[2] [G] | $1{ }^{\prime \prime}$ | C. SS |
|  |  | HOT |
| 5118 \# 90120 MegaPress 316 Tee, PxPxP 1-1/2"[2] [G] | 11/2" | C. SS |
|  |  | HOT |
| 5118 \#90125 MegaPress 316 Tee, PxPxP 2"[2] [G] | $2 "$ | C. SS |
|  |  | HOT |
| 5118 \#90130 MegaPress 316 Tee, PxPxP 3/4"x3/4"x1/2"[2] [G] | 3/4" x 3/4" x 1/2" | C. SS |
|  |  | HOT |
| 5118 \#90135 MegaPress 316 Tee, PxPxP 1"x1"x1/2"[2] [G] | 1" x 1" x 1/2" | C. SS |
|  |  | HOT |
| 5118 \#90140 MegaPress 316 Tee, PxPxP 1"x1"x3/4"[2] [G] | 1" x 1" x 3/4" | C. SS |
|  |  | HOT |
| 5118 \#90145 MegaPress 316 Tee, 1-1/2"x1-1/2"x1/2"[2] [G] | $11 / 2^{\prime \prime} \times 1$ /2"x1/2" | C. SS |
|  |  | HOT |
| 5118 \#90150 MegaPress 316 Tee, 1-1/2"x1-1/2"x3/4"[2] [G] | 11/2"x $11 / 2^{\prime \prime} \times 3 / 4$ " | C. SS |
|  |  | HOT |


| 5118 \# 90155 MegaPress 316 Tee, 1-1/2"x1-1/2"x1"[2] [G] | 11/2"x1 1/2"x1" | C. HOT | SS |
| :---: | :---: | :---: | :---: |
| 5118 \#90160 MegaPress 316 Tee, PxPxP 2"x2"x1/2"[2] [G] | 2" x 2 " x 1/2" | C. HOT | SS |
| 5118 \#90165 MegaPress 316 Tee, PxPxP 2"x2"x3/4"[2] [G] | 2" x 2 " x 3/4" | C. <br> HOT | SS |
| 5118 \#90170 MegaPress 316 Tee, PxPxP 2"x2"x1"[2] [G] | 2" x 2" x 1 " | C. HOT | SS |
| 5118 \#90175 MegaPress 316 Tee, PxPxP 2"x2"x1-1/2"[2] [G] | 2" x 2"x $11 / 2^{\prime \prime}$ | C. <br> HOT | SS |
| 5118 \#90845 MegaPress 316 Tee, PxPxP 1 1/4"[2] [G] | 11/4" | C. <br> HOT | SS |
| 5118 \#90905 MegaPress 316 Tee, PxPxP 1 1/4" x 1 1/4" x 1/2"[2] [G] | 11/4"x1 1/4"x1/2" | C. HOT | SS |
| 5118 \#90910 MegaPress 316 Tee, PxPxP 1 1/4" x 1 1/4" x 3/4"[2][G] | $1 \text { 1/4"x1 1/4"x3/4" }$ | C. HOT | SS |
| 5118 \#90915 MegaPress 316 Tee, PxPxP 1 1/4" x 1 1/4" x 1"[2][G] | 11/4" x $11 / 4$ " x 1 " | C. HOT | SS |
| 5118XL \# 90560 MegaPress 316 PxPxP Tee 2-1/2"[2] [G] | 21/2" | C. HOT | SS |
| 5118XL \# 90565 MegaPress 316 PxPxP Tee 3"[2] [G] | $3{ }^{\prime \prime}$ | C. <br> HOT | SS |
| 5118XL \# 90570 MegaPress 316 PxPxP Tee 4"[2] [G] | 4" | C. HOT | SS |
| $\begin{aligned} & \text { 5118XL \#90575 MegaPress } 316 \text { PxPxP Reducing Tee } 2-1 / 2^{\prime \prime} \text { x 2-1/2" x 1- } \\ & 1 / 2^{"}[2][G] \end{aligned}$ | $\begin{aligned} & 12 \text { 1/2"x2 } \\ & 1 / 2^{\prime \prime x 1 "-1 " ~} \end{aligned}$ | C. <br> HOT | SS |
| ```5118XL # 90580 MegaPress 316 PxPxP Reducing Tee 2-1/2" x 2-1/2" x 2"[2][G]``` | $21 / 2 " x 21 / 2 " x 2 "$ | C. <br> HOT | SS |
| 5118XL \# 90585 MegaPress 316 PxPxP Reducing Tee 3" x3" x 2 "[2] [G] | 3 " x 3' x 2" | C. HOT | SS |
| 5118XL \# 90590 MegaPress 316 PxPxP Reducing Tee 3" x 3 " x 1-1/2"[2] [G] | $3^{\prime \prime} \times 3$ " x $11 / 2^{\prime \prime}$ | C. <br> HOT | SS |
| 5118XL \# 90595 MegaPress 316 PxPxP Reducing Tee 3" x 3" x 2-1/2"[2] [G] | 3 " $\times 3$ " x $21 / 2^{\prime \prime}$ | C. <br> HOT | SS |
| 5118XL \# 90600 MegaPress 316 PxPxP Reducing Tee 4" x 4" x 1-1/2"[2] [G] | 4"x $4^{\prime \prime}$ x $11 / 2^{\prime \prime}$ | C. HOT | SS |
| 5118XL \# 90605 MegaPress 316 PxPxP Reducing Tee 4" x 4"x 2"[2] [G] | 4"x 4"x ${ }^{\prime \prime}$ | $\begin{aligned} & \text { C. } \\ & \text { HOT } \end{aligned}$ | SS |
| 5118XL \# 90610 MegaPress 316 PxPxP Reducing Tee 4" x 4" x 2-1/2"[2] [G] | 4"x $4^{\prime \prime} \times 21 / 2^{\prime \prime}$ | C. <br> HOT | SS |
| 5118XL \# 90615 MegaPress 316 PxPxP Reducing Tee 4" x 4" x 3"[2][G] | 4" $\times 4$ " $\times 3$ " | C. | SS |
| 5126 \#90055 MegaPress $31645^{\circ}$ Elbow, PxP 1/2"[2] [G] | 1/2" | C. НОТ | SS |




| 518865 \#90485 MegaPress 316 Coupling, CTS x IPS[2] [G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| 518865 \#90490 MegaPress 316 Coupling, CTS x IPS[2] [G] | 2" | C. | SS |
|  |  | HOT |  |
| 94090 Press Tee, PEX[G] | 2" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79375 Bronze Male Adapter, FTG x M NPT, 1/2" x 3/8"[G] | 1/2" x 3/8" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 7938o Bronze Male Adapter, FTG x M NPT, 1/2" x 1/2"[G] | 1/2" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79385 Bronze Male Adapter, FTG x M NPT, 1/2" x 3/4"[G] | $1 / 2^{\prime \prime} \times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79390 Bronze Male Adapter, FTG x M NPT, 3/4" x 1/2"[G] | $3 / 4$ " $\times 1 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79395 Bronze Male Adapter, FTG x M NPT, 3/4" x 3/4"[G] | $3 / 4$ " $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79400 Bronze Male Adapter, FTG x M NPT, 1" x 3/4"[G] | 1" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79405 Bronze Male Adapter, FTG x M NPT, 1" x 1"[G] | $1^{\prime \prime} \mathrm{x} 1{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79410 Bronze Male Adapter, FTG x M NPT, 1 1/4" x $11 / 4 "[G]$ | $1^{1 / 4} 4^{\prime \prime} \times 1{ }^{1 / 4 "}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79415 Bronze Male Adapter, FTG x M NPT, 1 ½" x 1 ½"[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.1ZL 79420 Bronze Male Adapter, FTG x M NPT, 2" x 2"[G] | 2" x 2 " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.5ZL 78810 Venturi Insert, FTG x FTG, 1 1/4" x 1 1/4"[G] | $11 / 4{ }^{\prime \prime} \times 11 / 4^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.5ZL 78811 Venturi Insert, FTG x FTG, 11/2" x 1 1/2"[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911.5ZL 78812 Venturi Insert, FTG x FTG, 2" x 2"[G] | 2"x 2" | C | BRONZE |
|  |  | HOT |  |
| Model \#2911WA 79861 Bronze Male Adapter, P x M NPT, 3/4" x 3/4"[G] | $3 / 4$ " $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911WA 79862 Bronze Male Adapter, P x M NPT, 1/2" x 1/2"[G] | 1/2" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911WA 79863 Bronze Male Adapter, P x M NPT, 1" x 1"[G] | 1" x 1 " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911WA 79864 Bronze Male Adapter, P x M NPT, 1 1/4" x 1 1/4"[G] | 11/4" x $11 / 4{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911WA 79865 Bronze Male Adapter, P x M NPT, 1 1/2" x 1 1/2"[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2911WA 79866 Bronze Male Adapter, P x M NPT, 2" x 2 "[G] | 2" x 2 " | C. | BRONZE |
|  |  | HOT |  |


| Model \#2911ZL 79210 Bronze Male Adapter, P x M NPT, 1/2" x 3/8"[G] | 1/2" x $3 / 8^{\prime \prime}$ | C. HOT | BRONZE |
| :---: | :---: | :---: | :---: |
| Model \#2911ZL 79215 Bronze Male Adapter, P x M NPT, 1/2" x 1/2"[G] | 1/2" x 1/2" | C. HOT | BRONZE |
| Model \#2911ZL 79220 Bronze Male Adapter, P x M NPT, 1/2" x 3/4"[G] | 1/2" x 3/4" | C. <br> HOT | BRONZE |
| Model \#2911ZL 79225 Bronze Male Adapter, P x M NPT, 3/4" x 3/4"[G] | $3 / 4$ " $\times 3 / 4^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79230 Bronze Male Adapter, P x M NPT, 3/4" x 1"[G] | $3 / 4 "$ x $1^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79235 Bronze Male Adapter, P x M NPT, 1" x 1"[G] | 1" x 1 " | C. <br> HOT | BRONZE |
| Model \#2911ZL 79240 Bronze Male Adapter, P x M NPT, 1" x 1 1/4"[G] | 1" $\times 11 / 4{ }^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79245 Bronze Male Adapter, P x M NPT, 11/4" x 1"[G] | 11/4" $\times 1$ " | C. HOT | BRONZE |
| Model \#2911ZL 79250 Bronze Male Adapter, P x M NPT, 1 1/4" x 1 1/4"[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model \#2911ZL 79255 Bronze Male Adapter, P x M NPT, 11/4" x 1"[G] | 11/4" $\times 1$ " | C. HOT | BRONZE |
| Model \#2911ZL 79260 Bronze Male Adapter, P x M NPT, 1 1/4" x 1 1/4"[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79265 Bronze Male Adapter, P x M NPT, 1 1/4" x 1 1/2"[G] | $11 / 4$ " $\times 11 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79270 Bronze Male Adapter, P x M NPT, 1 1/2" x 1 1/2"[G] | 11/2" $\times 11 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79275 Bronze Male Adapter, P x M NPT, 1 1/2" x 1 1/2"[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model \#2911ZL 79280 Bronze Male Adapter, P x M NPT, 11/2" x 2"[G] | 11/2" x 2 " | C. HOT | BRONZE |
| Model \#2911ZL 79285 Bronze Male Adapter, P x M NPT, 2" x 1 1/2"[G] | 2" x $11 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2911ZL 79290 Bronze Male Adapter, P x M NPT, 2" x 2 "[G] | 2" x 2 " | C. <br> HOT | BRONZE |
| Model \#2912.1ZL 79425 Bronze Female Adapter, FTG x F NPT, 1/2" x $3 / 8$ "[G] | 1/2" x 3/8" | C. HOT | BRONZE |
| Model \#2912.1ZL 79430 Bronze Female Adapter, FTG x F NPT, 1/2" x 1/2"[G] | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model \#2912.1ZL 79435 Bronze Female Adapter, FTG x F NPT, 1/2" x 3/4"[G] | 1/2" x 3/4" | C. HOT | BRONZE |
| Model \#2912.1ZL 79440 Bronze Female Adapter, FTG x F NPT, 3/4" x 1/2"[G] | $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model \#2912.1ZL 79445 Bronze Female Adapter, FTG x F NPT, 3/4" x 3/4"[G] | $3 / 4$ " $\times 3 / 4^{\prime \prime}$ | C. HOT | BRONZE |


| Model \#2912.1ZL 79450 Bronze Female Adapter, FTG x F NPT, 1" x 1/2"[G] | 1" x 1/2" | C. | BRONZE |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model \#2912.1ZL 79455 Bronze Female Adapter, FTG x F NPT, 1" x 1"[G] | 1" $\times 1$ " |  | BRONZE |
|  |  | HOT |  |
| Model \#2912.1ZL 79460 Bronze Female Adapter, FTG x F NPT, 1 1/4" x 1/2"[ | ] $1^{1 / 4} \mathbf{l}^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model \#2912.1ZL 79465 Bronze Female Adapter, FTG x F NPT, 1 1/4 x $111 / 4$ | $1^{1 / 4} \mathbf{l}^{\prime \prime} \times 11 / 4^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model \#2912.1ZL 79470 Bronze Female Adapter, FTG x F NPT, 1 ½" x $11 / 2 "$ | $11 / 2^{\prime \prime} \times 11 / 2$ |  | MLTPL |
| [G] |  | HOT |  |
| Model \#2912.1ZL 79475 Bronze Female Adapter, FTG x F NPT, 2" x 2 "[G] | 2" x 2" |  | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79295 Bronze Female Adapter, P x F NPT, 1" x 1/2"[G] | $1{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79295 Bronze Female Adapter, P x F NPT, 1/2" x 3/8"[G] | 1/2" $\times 3 / 8$ " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79300 Bronze Female Adapter, P x F NPT, 1/2" x 1/2"[G] | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79305 Bronze Female Adapter, P x F NPT, 1/2" x 3/4"[G] | $1 / 2^{\prime \prime} \times 3 / 4 "$ |  | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79310 Bronze Female Adapter, P x F NPT, 3/4" x 1/2"[G] | $3 / 4$ " $\times 1 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79315 Bronze Female Adapter, P x F NPT, 3/4" x 3/4"[G] | $3 / 4^{\prime \prime} \times 3 / 4{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79320 Bronze Female Adapter, P x F NPT, 1/2" x 3/8"[G] | 1/2" $\times 3 / 8$ " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79325 Bronze Female Adapter, P x F NPT, 1/2" x 3/8"[G] | 1/2" x $3 / 8^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79330 Bronze Female Adapter, P x F NPT, 1" x 3/4"[G] | $1^{\prime \prime} \times 3 / 4{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79340 Bronze Female Adapter, P x F NPT, 1 1/4" x 1/2"[G] | 11/4" $\times 1 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79345 Bronze Female Adapter, P x F NPT, 1 1/4" x 1"[G] | 11/4" $\times 1$ " | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79350 Bronze Female Adapter, P x F NPT, 1 1/4" x $11 / 4 "[G]$ | $1^{1 / 4} 4^{\prime \prime} \times 1{ }^{1 / 4}{ }^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79355 Bronze Female Adapter, P x F NPT, 1 1/4 x $11 ⁄ 2 "[G]$ | $1^{1 / 4} 4^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79360 Bronze Female Adapter, P x F NPT, 1 1/2" x $11 / 4 "[G]$ | $1^{1 / 2} 2^{\prime \prime} \times 1{ }^{1 / 4}{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79365 Bronze Female Adapter, P x F NPT, 1 ½" x 1 ½"[G] | $1^{1 / 2} 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2912ZL 79370 Bronze Female Adapter, P x F NPT, 2" x 2"[G] | 2" x 2" | C. | BRONZE |
|  |  | HOT |  |


| Model \#2915.1ZL 79850 Bronze Reducer, FTG x P, 1 ½" x 1/2"[G] | $1{ }^{1 / 2}{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  | BRONZE |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model \#2915.1ZL 79855 Bronze Reducer, FTG x P, 2" x 1/2"[G] | 2" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2915.1ZL 79860 Bronze Reducer, FTG x P, 2" x 3/4"[G] | 2" $\times 3 / 4{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2957HO 79816 Lead Free Tailpiece, P x Female Union, 1/2" x 1"[G] | $1 / 2^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ | C. | MLTPL |
|  |  | HOT |  |
| Model \#2957HO 79817 Lead Free Tailpiece, P x Female Union, 3/4" x 1"[G] | $3 / 4$ " x $1^{\prime \prime}$ |  | MLTPL |
|  |  | HOT |  |
| Model \#2957HO 79818 Lead Free Tailpiece, P x Female Union, 1" x 1"[G] | 1" x 1 " | C. | MLTPL |
|  |  | HOT |  |
| Model \#2957ZL 79800 Lead Free Tailpiece, P x Female Union, 1/2" x 1"[G] | $1 / 2^{\prime \prime} \mathrm{x} 1{ }^{\prime \prime}$ | C. | MLTPL |
|  |  | HOT |  |
| Model \#2957ZL 79805 Lead Free Tailpiece, P x Female Union, 3/4" x 1"[G] | $3 / 4$ " x 1 " |  | MLTPL |
|  |  | HOT |  |
| Model \#2957ZL 79810 Lead Free Tailpiece, P x Female Union, 1" x 1"[G] | 1" x 1 " | C | MLTPL |
|  |  | HOT |  |
| Model \#2957ZL 79815 Lead Free Tailpiece, P x Female Union, 1" x 1 1/4"[G] | 1" x $11 / 4{ }^{\prime \prime}$ | C. | MLTPL |
|  |  | HOT |  |
| Model \#2959.5ZL 7968o Bronze Two Piece Flange - P x Flange, 1 "[G] | $1^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2959.5ZL 79680 Bronze Two Piece Flange - P x Flange, 1"[G] | $1{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model \#2959.5ZL 79685 Bronze Two Piece Flange - P x Flange, 11/4"[G] | 11/4" | C | BRONZE |
|  |  | HOT |  |
| Model \#2959.5ZL 79690 Bronze Two Piece Flange - P x Flange, 11/2"[G] | 11/2" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2959.5ZL 79695 Bronze Two Piece Flange - P x Flange, 2"[G] | 2" | C. | BRONZE |
|  |  | HOT |  |
| Model \#2960ZL 79125 Lead Free Bronze Union, P x P, 1/2"[G] | 1/2" | C | MLTPL |
|  |  | HOT |  |
| Model \#2960ZL 79130 Lead Free Bronze Union, P x P, 3/4"[G] | 3/4" | C. | MLTPL |
|  |  |  |  |
| Model \#2960ZL 79135 Lead Free Bronze Union, P x P, 1"[G] | 1" | C. | MLTPL |
|  |  | HOT |  |
| Model \#2960ZL 79140 Lead Free Bronze Union, P x P, 1 1/4"[G] | 11/4" | C. | MLTPL |
|  |  | HOT |  |
| Model \#2960ZL 79145 Lead Free Bronze Union, P x P, 1 1/2"[G] | 11/2" | C. | MLTPL |
|  |  | HOT |  |
| Model \#2960ZL 79150 Lead Free Bronze Union, P x P, 2"[G] | 2" | C. | MLTPL |
|  |  | HOT |  |
| Model \#2962ZL 79700 Lead Free Bronze Union, P x FPT,1/2" x 1/2"[G] | 1/2" x 1/2" | C. | MLTPL |
|  |  | HOT |  |


| Model \#2962ZL 79705 Lead Free Bronze Union, P x FPT, 3/4" x 3/4"[G] | $3 / 4$ " $\times 3 / 4$ " | C. HOT | MLTPL |
| :---: | :---: | :---: | :---: |
| Model \#2962ZL 79710 Lead Free Bronze Union, P x FPT, 1" x 1"[G] | 1" $\mathrm{I}^{\prime \prime}$ | C. HOT | MLTPL |
| Model \#2962ZL 79715 Lead Free Bronze Union, P x FPT, 1 1/4" x 1 1/4"[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. HOT | MLTPL |
| Model \#2962ZL 79720 Lead Free Bronze Union, P x FPT, 1 1/2" x 1 1/2"[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOT | MLTPL |
| Model \#2962ZL 79725 Lead Free Bronze Union, P x FPT, 2" x 2 "[G] | 2" x 2" | C. HOT | MLTPL |
| Model \#2965ZL 79730 Leade Free Bronze Union, P x MPT, 1/2" x 1/2"[G] | 1/2" x 1/2" | C. HOT | MLTPL |
| Model \#2965ZL 79735 Leade Free Bronze Union, P x MPT, 3/4" x 3/4"[G] | $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. HOT | MLTPL |
| Model \#2965ZL 79740 Leade Free Bronze Union, P x MPT, 1" x 1"[G] | 1" $\times 1$ " | C. <br> HOT | MLTPL |
| Model \#2965ZL 79745 Leade Free Bronze Union, P x MPT, 1 1/4" x 1 1/4"[G] | $11 / 4$ " $\times 11 / 4^{\prime \prime}$ | C. HOT | MLTPL |
| Model \#2965ZL 79750 Leade Free Bronze Union, P x MPT, 1 1/2" x 1 1/2"[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOT | MLTPL |
| Model \#2965ZL 79755 Leade Free Bronze Union, P x MPT, 2" x 2"[G] | 2" x 2" | C. HOT | MLTPL |
| Model 0911XL 20823 Copper Male Adapter, P x M NPT, 2 1/2"[1] [G] | 21/2" | C. HOT | CU |
| Model 0911XL 20828 Copper Male Adapter, P x M NPT, 3"[1] [G] | $3{ }^{\prime \prime}$ | C. HOT | CU |
| Model 0911XL 20838 Copper Male Adapter, P x M NPT, 4"[1] [G] | $4 "$ | C. HOT | CU |
| Model 0912XL 20819 Copper Female Adapter, P x F NPT, 2 1/2"[1] [G] | $21 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0912XL 20829 Copper Female Adapter, P x F NPT, 3"[1] [G] | $3{ }^{\prime \prime}$ | C. HOT | CU |
| Model 0912XL 20839 Copper Female Adapter, P x F NPT, 4"[1] [G] | $4 "$ | C. HOT | CU |
| Model 0915.1XL 20758 Copper Reducer, FTG x P, 2 1/2" x 2"[1][G] | $21 / 2^{\prime \prime} \times 2$ " | C. <br> HOT | CU |
| Model 0915.1XL 20763 Copper Reducer, FTG x P, 3" x 2"[1] [G] | $3{ }^{\prime \prime} \times 2$ | C. HOT | CU |
| Model 0915.1XL 20768 Copper Reducer, FTG x P, 3" x 2 1/2"[1][G] | 3" x $21 / 2$ " | C. HOT | CU |
| Model 0915.1XL 20773 Copper Reducer, FTG x P, 4" x 2"[1] [G] | 4" x 2" | C. <br> HOT | CU |
| Model 0915.1XL 20778 Copper Reducer, FTG x P, 4" x 2 1/2"[1][G] | 4"x $21 / 2^{\prime \prime}$ | C. НOT | CU |


| Model 0915.1XL 20778 Copper Reducer, FTG x P, 4" x 2 1/2"[1][G] | 4"x $21 / 2^{\prime \prime}$ | C. HOT | CU |
| :---: | :---: | :---: | :---: |
| Model 0915.1XL 20783 Copper Reducer, FTG x P, 4" x 3"[1] [G] | 4"x $3^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0915.1XL 20813 Copper Reducer, FTG x P, 2 1/2" x 1 1/2"[1][G] | $21 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOT | CU |
| Model 0915.1XL 20814 Copper Reducer, FTG x P, 2 1/2" x 1"[1] [G] | $21 / 2^{\prime \prime} \times 1{ }^{\prime \prime}$ | C. HOT | CU |
| Model 0915.1XL 20815 Copper Reducer, FTG x P, 2 1/2" x 1 1/4"[1][G] | $21 / 2^{\prime \prime} \times 11 / 4 "$ | C. <br> HOT | CU |
| Model 0915.1XL 20817 Copper Reducer, FTG x P, 3" x 1 1/4"[1] [G] | $3{ }^{\prime \prime} \times 11 / 4 "$ | C. HOT | CU |
| Model 0915.1XL 20818 Copper Reducer, FTG x P, 3" x 1 1/2"[1] [G] | 3 " $\times 11 / 2^{\prime \prime}$ | C. HOT | CU |
| Model 0915.2XL 20685 Copper Reducer, P x P, 2 1/2" x 1"[1][G] | $21 / 2^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ | C. HOT | CU |
| Model 0915.2XL 20690 Copper Reducer, P x P, 2 1/2" x $11 / 4$ " ${ }^{\text {c }}$ [1][G] | $21 / 2^{\prime \prime} \times 11 / 4{ }^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0915.2XL 20695 Copper Reducer, P x P, 2 1/2" x 1 1/2"[1] [G] | $21 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOT | CU |
| Model 0915.2XL 20700 Copper Reducer, P x P, 2 1/2" x 2 "[1][G] | $21 / 2^{\prime \prime} \times 2$ ' | C. HOT | CU |
| Model 0915.2XL 20705 Copper Reducer, P x P, 3" x 1 1/2"[1] [G] | $3^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0915.2XL 20710 Copper Reducer, P x P, 3" x 2"[1] [G] | $3 " \mathrm{x} 2$ " | C. HOT | CU |
| Model 0915.2XL 20710 Copper Reducer, P x P, 3" x 2"[1] [G] | $3 " \mathrm{x} 2$ " | C. <br> HOT | CU |
| Model 0915.2XL 20715 Copper Reducer, P x P, 3" x 2 1/2"[1] [G] | 3"x $21 / 2$ " | C. HOT | CU |
| Model 0915.2XL 20720 Copper Reducer, P x P, 4" x 2"[1] [G] | 4"x 2 " | C. <br> HOT | CU |
| Model 0915.2XL 20725 Copper Reducer, P x P, 4" x 2 1/2"[1][G] | 4"x $21 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0915.2XL 20730 Copper Reducer, P x P, 4" x 3"[1] [G] | 4" x 3 " | C. HOT | CU |
| Model 0915.5XL 20743 Copper Coupling - No Stop, P x P, 2 1/2"[1][G] | $21 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0915.5XL 20748 Copper Coupling - No Stop, P x P, 3"[1] [G] | $3 "$ | C. <br> HOT | CU |
| Model 0915.5XL 20753 Copper Coupling - No Stop, P x P, 4"[1] [G] | 4" | C. HOT | CU |
| Model 0915XL 20728 Copper Coupling w/Stop, P x P, 2 1/2"[1] [G] | $21 / 2^{\prime \prime}$ | C. <br> HOT | CU |

Model 0915XL 20733 Copper Coupling w/Stop, P x P, 3"[1] [G]

| $3 "$ | C. | CU |
| :---: | :---: | :---: |
|  | HOT |  |
| $4 "$ | C. | CU |
|  | HOT |  |
| 21/2" | C. | CU |
|  | HOT |  |
| $3 "$ | C. | CU |
|  | HOT |  |
| 4" | C. | CU |
|  | HOT |  |
| 21/2" | C. | CU |
|  | HOT |  |
| $3 "$ | C. | CU |
|  | HOT |  |
| 4" | C. | CU |
|  | HOT |  |
| $4 " \text { x 4" x } 2 \text { " }$ | C. | CU |
|  | HOT |  |
| 4" $\times 4$ " x 3/4" | C. | CU |
|  | HOT |  |

Model 0917.2XL 20878 Copper Tee, P xP x F NPT, 2 1/2" x 2 1/2" x 2" $[1][G] \quad 21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \times 2$ "C. CU HOT
Model 0917.2XL 20883 Copper Tee, P xP x F NPT, 2 1/2" x 2 1/2" x 3/4"[1] [G]2 1/2" x 2 1/2" C.

CU x3/4 HOT
Model 0917.2XL 20888 Copper Tee, P xP x F NPT, 3" x 3" x 2"[1] [G]

Model 0917.2XL 20893 Copper Tee, P xP x F NPT, 3 " x 3 " x 3/4[1] [G]

Model 0918XL 20683 Copper Tee, P x P x P, 2 1/2"[1] [G]

Model 0918XL 20684 Copper Tee, P x P x P, 2 1/2" x 3/4" x 2 1/2"[1] [G]

Model 0918XL 20688 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 2"[1] [G]

Model 0918XL 20689 Copper Tee, P x P x P, 2 1/2" x 1" x 2 1/2"[1] [G]

Model 0918XL 20693 Copper Tee, P x P x P, 3"[1] [G]

Model 0918XL 20694 Copper Tee, P x P x P, 2 1/2" x 1 1/4" x 2 1/2"[1] [G]

Model 0918XL 20698 Copper Tee, P x P x P, 3" x 3" x 2"[1] [G]

Model 0918XL 20699 Copper Tee, P x P x P, 2 1/2" x 1 1/2" x 2 1/2"[1] [G]

| Model 0918XL 20703 Copper Tee, P x P x P, 3" x 3" x 2 1/2"[1][G] | 3 " x $3^{\prime \prime} \times 21 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| :---: | :---: | :---: | :---: |
| Model 0918XL 20704 Copper Tee, P x P x P, 2 1/2" x 2" x 3/4"[1] [G] | $21 / 2^{\prime \prime} \times 2 \mathrm{l} \times 3 / 4{ }^{\prime \prime}$ | C. HOT | CU |
| Model 0918XL 20708 Copper Tee, P x P x P, 4"[1] [G] | 4" | C. HOT | CU |
| Model 0918XL 20709 Copper Tee, P x P x P, 2 1/2" x 2" x 1"[1][G] | $21 / 2^{\prime \prime} \mathrm{x} 2^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ | C. HOT | CU |
| Model 0918XL 20713 Copper Tee, P x P x P, 4" x 4" x 2"[1][G] | 4" x 4"x ${ }^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0918XL 20714 Copper Tee, P x P x P, 2 1/2" x 2" x 2 1/2"[1][G] | $2 \text { 1/2" x 2" x } 2 \text { 1/2" }$ | C. <br> HOT | CU |
| Model 0918XL 20718 Copper Tee, P x P x P, 4" x 4" x 2 1/2"[1][G] | 4" x 4 " $\times 2$ 1/2" | C. HOT | CU |
| Model 0918XL 20719 Copper Tee, P x P x P, 3" x 3/4" x 3"[1] [G] | 3 " $\times 3 / 4$ " $\times 3$ " | C. <br> HOT | CU |
| Model 0918XL 20723 Copper Tee, P x P x P, 4" x 4" x 3"[1] [G] | 4" $\times 4$ " x 3 " | C. HOT | CU |
| Model 0918XL 20724 Copper Tee, P x P x P, 3" x 1" x 3"[1] [G] | 3 " x 1" x 3 " | C. HOT | CU |
| Model 0918XL 20727 Copper Tee, P x P x P, 3" x 1 1/2" x 3"[1] [G] | 3 " x $11 / 2^{\prime \prime} \times 3$ " | C. <br> HOT | CU |
| Model 0918XL 20729 Copper Tee, P x P x P, 3" x 1 1/4" x 3"[1] [G] | $3 " \mathrm{x} 11 / 4^{\prime \prime} \times 3$ " | C. HOT | CU |
| Model 0918XL 20732 Copper Tee, P x P x P, 3" x 2" x 2"[1][G] | $3 \mathrm{l} \times 2 \mathrm{l} \times 2$ " | C. HOT | CU |
| Model 0918XL 20734 Copper Tee, P x P x P, 3" x 2" x 2 1/2"[1][G] | 3"x 2"x $21 / 2^{\prime \prime}$ | C. HOT | CU |
| Model 0918XL 20739 Copper Tee, P x P x P, 3" x 2" x 3"[1][G] | $3 " \mathrm{x} 2 \mathrm{\prime} \times 3$ " | C. HOT | CU |
| Model 0918XL 20744 Copper Tee, P x P x P, 3" x 2 1/2" x 2 "[1][G] | 3" x $21 / 2^{\prime \prime} \times 2$ " | C. <br> HOT | CU |
| Model 0918XL 20749 Copper Tee, P x P x P, 3" x 2 1/2" x 2 1/2"[1] [G] | $3^{\prime \prime} \times 2 \text { 1/2" x } 2 \text { 1/2" }$ | C. <br> HOT | CU |
| Model 0918XL 20754 Copper Tee, P x P x P, 3" x 2 1/2" x 3"[1] [G] | 3" x $21 / 2^{\prime \prime} \times 3$ " | C. HOT | CU |
| Model 0918XL 20759 Copper Tee, P x P x P, 3" x 3" x 1/2"[1] [G] | $3^{\prime \prime} \times 3$ " x 1/2" | C. HOT | CU |
| Model 0918XL 20774 Copper Tee, P x P x P, 4" x 3" x 2"[1][G] | 4"x 3" x 2 " | C. HOT | CU |
| Model 0918XL 20784 Copper Tee, P x P x P, 4" x 3" x 3"[1][G] | 4" $\times 3$ " x 3 " | C. HOT | CU |
| Model 0918XL 20788 Copper Tee, P x P x P, 4" x 4" x 1/2"[1][G] | 4" x 4"x 1/2" | C. HOT | CU |


| Model 0918XL 20793 Copper Tee, P x P x P, 4" x 4" x 3/4"[1] [G] | 4" $\times 4$ " $\times 3 / 4$ " | C. HOT | CU |
| :---: | :---: | :---: | :---: |
| Model 0918XL 20794 Copper Tee, P x P x P, 4" x 4' x 1"[1] [G] | 4" $\times 4$ " x 1" | C. HOT | CU |
| Model 0918XL 20795 Copper Tee, P x P x P, 4" x 4" x 1 1/4"[1] [G] | $4 " \times 4$ x $11 / 4{ }^{\prime \prime}$ | C. HOT | CU |
| Model 0918XL 20798 Copper Tee, P x P x P, 3" x 3" x 1 1/2"[1] [G] | 3 " $\times 3$ " x $11 / 2^{\prime \prime}$ | C. HOT | CU |
| Model 0918XL 20803 Copper Tee, P x P x P, 2 1/2" x $21 / 2^{\prime \prime} \times 11 / 2^{\prime \prime[1] ~[G] ~}$ | $\begin{aligned} & 2 \text { 1⁄2" x } 2 \text { 1/2" x } 1 \\ & 1 / 2^{\prime \prime} \end{aligned}$ | C. HOT | CU |
| Model 0918XL 20808 Copper Tee, P x P x P, 4" x 4" x 1 1/2"[1] [G] | 4" x 4 " x $11 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| Model 0918XL 22278 Copper Tee, P x P x P, 2 1/2" x 2" x 2 " $[1][\mathrm{G}]$ | $21 / 2^{\prime \prime} \mathrm{x} 2 \mathrm{Cl}$ x $2^{\prime \prime}$ | C. HOT | CU |
| Model 0918XL 22283 Copper Tee, P x P x P, 2 1/2" x 2" x 1 1/2"[1][G] | $2 \text { 1/2" x 2" x } 1 \text { 1/2" }$ | C. <br> HOT | CU |
| Model 0918XL 22293 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 1"[1] [G] | $2 \text { 1/2" x } 2 \text { 1/2" x } 1 \text { " }$ | C. HOT | CU |
| Model 0918XL 22298 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 3/4"[1][G] | $\begin{aligned} & 2^{1 / 2 " ~ x ~} 21^{1 / 2 " ~ x ~} \\ & 3 / 4^{\prime \prime} \end{aligned}$ | C. HOT | CU |
| Model 0918XL 22303 Copper Tee, P x P x P, 2 1/2" x 2 1/2" x 1/2"[1][G] | $\begin{aligned} & 2^{1 / 2 "} \text { " } 21 / 2 " \text { x } \\ & 1 / 2^{\prime \prime} \end{aligned}$ | C. HOT | CU |
| Model 0918XL 22308 Copper Tee, P x P x P, 3" x 3" x 1"[1][G] | 3 " x $3^{\prime \prime} \times 1$ " | C. HOT | CU |
| Model 0918XL 22313 Copper Tee, P x P x P, 3" x 3" x 1 1/4"[1] [G] | $3 " \times 3$ " x $11 / 4 "$ | C. HOT | CU |
| Model 0918XL 22323 Copper Tee, P x P x P, 3" x 3" x 3/4"[1][G] | 3 " x 3 " $\times 3 / 4$ " | C. HOT | CU |
| Model 0926.1XL 20668, Copper Elbow $45^{\circ}$, FTG x P, 2 1/2"[1][G] | 21/2" | C. HOT | CU |
| Model 0926.1XL 20673 Copper Elbow $45^{\circ}$, FTG x P, 3"[1] [G] | $3 "$ | C. HOT | CU |
| Model 0926.1XL 20678 Copper Elbow $45^{\circ}$, FTG x P, 4"[1] [G] | 4" | C. <br> HOT | CU |
| Model 0926XL 20653 Copper Elbow 45 ${ }^{\circ}$, P x P, 2 1/2"[1] [G] | $21 / 2^{\prime \prime}$ | C. HOT | CU |
| Model 0926XL 20658 Copper Elbow 45 ${ }^{\circ}$, P x P, 3"[1] [G] | $3{ }^{\prime \prime}$ | C. HOT | CU |
| Model 0926XL 20663 Copper Elbow $45^{\circ}$, P x P, 4"[1] [G] | 4" | C. <br> HOT | CU |
| Model 0956XL 20833 Copper Cap, P, 2 1/2"[1] [G] | 21/2" | C. HOT | CU |
| Model 0956XL 20843 Copper Cap, P, 3"[1] [G] | $3{ }^{\prime \prime}$ | C. HOT | CU |


| Model 0956XL 20848 Copper Cap, P, 4"[1] [G] | 4" |  | CU |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 0959.5XL 20853 Copper Adapter Flange, Flange x P, 2 1/2"[1] [G] | 21/2" | C. | CU |
|  |  | HOT |  |
| Model 0959.5XL 20858 Copper Adapter Flange, Flange x P, 3"[1] [G] | $3 "$ | C. | CU |
|  |  | HOT |  |
| Model 0959.5XL 20863 Copper Adapter Flange, Flange x P, 4"[1] [G] | 4" | C. | CU |
|  |  | HOT |  |
| Model 2811ZL 90506 Press Adapter, Straight, PEX x MNPT[G] | $3 / 8$ " $\times 1 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90521 Press Adapter, Straight, PEX x MNPT[G] | 1/2" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90526 Press Adapter, Straight, PEX x MNPT[G] | 1/2" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90527 Press Adapter, Straight, PEX x MNPT[G] | 5/8" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90531 Press Adapter, Straight, PEX x MNPT[G] | 5/8" $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90541 Press Adapter, Straight, PEX x MNPT[G] | $3 / 4$ " $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90542 Press Adapter, Straight, PEX x MNPT[G] | $3 / 4$ " $\times 1 / 2$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90546 Press Adapter, Straight, PEX x MNPT[G] | $3 / 4$ " 1 1' | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90556 Press Adapter, Straight, PEX x MNPT[G] | 1" x 3/4" |  | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90561 Press Adapter, Straight, PEX x MNPT[G] | 1" x 1 " | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90562 Press Adapter, Straight, PEX x MNPT[G] | $3 / 4$ " $\times 11 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90566 Press Adapter, Straight, PEX x MNPT[G] | 1" x $11 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90571 Press Adapter, Straight, PEX x MNPT[G] | $11 / 4{ }^{\prime \prime} \times 11 / 4^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90581 Press Adapter, Straight, PEX x MNPT[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2811ZL 90591 Press Adapter, Straight, PEX x MNPT[G] | 2"x 2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2812ZL 91520 Press Adapter, Straight, PEX x FNPT[G] | 1/2" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2812ZL 91525 Press Adapter, Straight, PEX x FNPT[G] | 1/2" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2812ZL 91540 Press Adapter, Straight, PEX x FNPT[G] | $3 / 4$ " $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |


| Model 2812ZL 91541 Press Adapter, Straight, PEX x FNPT[G] | $3 / 4 "$ x 1/2" | $\begin{aligned} & \text { C. } \\ & \text { HOT } \end{aligned}$ | BRONZE |
| :---: | :---: | :---: | :---: |
| Model 2812ZL 91545 Press Adapter, Straight, PEX x FNPT[G] | 1" x 3/4" | C. <br> HOT | BRONZE |
| Model 2812ZL 9156o Press Adapter, Straight, PEX x FNPT[G] | 1" ${ }^{\prime \prime}{ }^{\prime \prime}$ | C. HOT | BRONZE |
| Model 2812ZL 91570 Press Adapter, Straight, PEX x FNPT[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model 2812ZL 91580 Press Adapter, Straight, PEX x FNPT[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model 2812ZL 91590 Press Adapter, Straight, PEX x FNPT[G] | 2" x 2" | C. HOT | BRONZE |
| Model 2813.1ZL 97520 Press Street Adapter, PEX x FTG[G] | 1/2" x 1/2" | C. HOT | BRONZE |
| Model 2813.1ZL 97525 Press Street Adapter, PEX x FTG[G] | $1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model 2813.1ZL 97535 Press Street Adapter, PEX x FTG[G] | $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model 2813.1ZL 97540 Press Street Adapter, PEX x FTG[G] | $3 / 4$ " $\times 3 / 4$ " | C. <br> HOT | BRONZE |
| Model 2813.1ZL 97545 Press Street Adapter, PEX x FTG[G] | $3 / 4 "$ x $1^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model 2813.1ZL 97560 Press Street Adapter, PEX x FTG[G] | 1" ${ }^{\prime \prime}{ }^{\prime \prime}$ | C. HOT | BRONZE |
| Model 2813.1ZL 97570 Press Street Adapter, PEX x FTG[G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model 2813.1ZL 9758o Press Street Adapter, PEX x FTG[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model 2813.1ZL 97590 Press Street Adapter, PEX x FTG[G] | 2" x 2 " | $\begin{aligned} & \text { C. } \\ & \text { HOT } \end{aligned}$ | BRONZE |
| Model 2813.2ZL 97820 Press PB Adapter, PEX x PB[G] | 1/2" x $1 / 2^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model 2813.2ZL 97840 Press PB Adapter, PEX x PB[G] | $3 / 4$ " $\times 3 / 4^{\prime \prime}$ | C. <br> HOT | BRONZE |
| Model 2813.3ZL 97690 Press Fitting Adapter PEX x FTG[G] | 2" x 2 " | C. HOT | BRONZE |
| Model 2813.5ZL 92006 Press Tubing Adapter, PEX x Copper[G] | $3 / 8$ " $\times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |
| Model 2813.5ZL 92021 Press Tubing Adapter, PEX x Copper[G] | 1/2" x 1/2" | C. <br> HOT | BRONZE |
| Model 2813.5ZL 92026 Press Tubing Adapter, PEX x Copper[G] | 1/2" x 3/4" | C. HOT | BRONZE |
| Model 2813.5ZL 92027 Press Tubing Adapter, PEX x Copper[G] | $5 / 8$ " $\times 1 / 2^{\prime \prime}$ | C. HOT | BRONZE |


| Model 2813.5ZL 92031 Press Tubing Adapter, PEX x Copper[G] | $5 / 8$ " x 3/4" | C. | BRONZE |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 2813.5ZL 92036 Press Tubing Adapter, PEX x Copper[G] | $3 / 4$ " $\times 1 / 2^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model 2813.5ZL 92041 Press Tubing Adapter, PEX x Copper[G] | $3 / 4$ " $\times 3 / 4$ " |  | BRONZE |
|  |  | HOT |  |
| Model 2813.5ZL 92045 Press Tubing Adapter, PEX x Copper[G] | $3 / 4$ " 1 1" |  | BRONZE |
|  |  | HOT |  |
| Model 2813.5ZL 92060 Press Tubing Adapter, PEX x Copper[G] | 1" x 1 " | C. | BRONZE |
|  |  | HOT |  |
| Model 2813.5ZL 92070 Press Tubing Adapter, PEX x Copper[G] | $11 / 4$ " $\times 11 / 4 "$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2813.5ZL 92080 Press Tubing Adapter, PEX x Copper[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model 2813.5ZL 92090 Press Tubing Adapter, PEX x Copper[G] | 2" x 2 " | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99620 Press ProPress Transition Coupler, PEX x C[G] | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2813 PZL 99626 Press ProPress Transition Coupler, PEX x C [G] | 1/2" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99627 Press ProPress Transition Coupler, PEX x C[G] | 5/8" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99628 Press ProPress Transition Coupler, PEX x C [G] | 5/8" $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99630 Press ProPress Transition Coupler, PEX x C [G] | $3 / 4{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99640 Press ProPress Transition Coupler, PEX x C[G] | $3 / 4$ " $\times 3 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99645 Press ProPress Transition Coupler, PEX x C[G] | 1" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99660 Press ProPress Transition Coupler, PEX x C[G] | 1" x 1 " | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99665 Press ProPress Transition Coupler, PEX x C[G] | 11/4" x 1" | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99670 Press ProPress Transition Coupler, PEX x C[G] | $11 / 4$ " $\times 11 / 4 "$ |  | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99675 Press ProPress Transition Coupler, PEX x C[G] | 11/2" x $1^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2813 PZL 99680 Press ProPress Transition Coupler, PEX x C[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2813PZL 99685 Press ProPress Transition Coupler, PEX x C[G] | $2 \mathrm{Cx} 1{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2813 PZL 99690 Press ProPress Transition Coupler, PEX x C[G] | 2" x 2 " | C. | BRONZE |
|  |  | HOT |  |


| Model 2814.5Z 99309 Press Copper Tubing Elbow 90 ${ }^{\circ}$, PEX x Copper | $3 / 4$ " $\times 3 / 4$ " |  | BRONZE |
| :---: | :---: | :---: | :---: |
| Tubing[G] |  | HOT |  |
| Model 2814.5ZL 99308 Press Copper Tubing Elbow 90 , PEX x Copper | 1/2" x 3/4" | C. | BRONZE |
| Tubing[G] |  | HOT |  |
| Model 2814.5ZL 99312 Press Copper Tubing Elbow 90 ${ }^{\circ}$, PEX x Copper | $5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$ | C. | BRONZE |
| Tubing[G] |  | HOT |  |
| Model 2814.6ZL 99310 Press Copper Fitting Elbow 90², PEX x Copper | 1/2" x 1/2" | C. | BRONZE |
| Tubing[G] |  | HOT |  |
| Model 2814.6ZL 99313 Press Cu Fitting Elbow 90${ }^{\circ}$, PEX x Cu Tubing or | $5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. | BRONZE |
| Fitting[G] |  | HOT |  |
| Model 2814.7ZL 99307 Press Cu Tubing/Fitting Elb 90 ${ }^{\circ}$, PEX x Cu Tubing or | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ or |  | BRONZE |
| Fitting[G] |  | HOT |  |
| Model 2814.7ZL 99311 Press Cu Tubing/Fitting Elbow 900, PEXxCu Tubing or | $3 / 4$ " x 1/2" or 3 |  | BRONZE |
| Fitting[G] |  | HOT |  |
| Model 2814ZL 92520 Press Elbow 90 ${ }^{\circ}$, PEX x MNPT[G] | 1/2" x 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92525 Press Elbow 900, PEX x MNPT[G] | 1/2" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92540 Press Elbow 90 ${ }^{\circ}$, PEX x MNPT[G] | $3 / 4$ " $\times 3 / 4^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92545 Press Elbow 900, PEX x MNPT[G] | $3 / 4$ " 1 1 ${ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92560 Press Elbow 90 ${ }^{\circ}$, PEX x MNPT[G] | 1" x 1 " | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92565 Press Elbow 90º PEX x MNPT[G] | $3 / 4$ " x $11 / 4$ " |  | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92570 Press Elbow 90 ${ }^{\circ}$, PEX x MNPT[G] | 1" x $11 / 4{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 9258o Press Elbow 90 ${ }^{\circ}$, PEX x MNPT[G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92590 Press Elbow 90 ${ }^{\circ}$, PEX x MNPT[G] | $2 \mathrm{x} \times 2$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2814ZL 92757 Press Elbow 90${ }^{\circ}$, PEX x MNPT[G] | $11 / 4{ }^{\prime \prime} \times 11 / 4^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 9300o Press Coupling, PEX[G] | $3 / 8$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93001 Press Coupling, PEX[G] | 5/16" | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93005 Press Coupling, PEX x PEX[G] | 1/2" x 3/8" | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93020 Press Coupling, PEX[G] | 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93030 Press Coupling, PEX[G] | 5/8" | C. | BRONZE |
|  |  | HOT |  |


| Model 2815ZL 93040 Press Coupling, PEX[G] | 3/4" | C. | BRONZE |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 2815ZL 93050 Press Coupling, PEX x PEX[G] | 1/2" x 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93055 Press Coupling, PEX x PEX[G] | $3 / 4$ " x 1 " | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 9306o Press Coupling, PEX[G] | $1^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93065 Press Coupling, PEX x PEX[G] | 1" x $11 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93070 Press Coupling, PEX[G] | 11/4" |  | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93071 Press Coupling, PEX x PEX[G] | $3 / 4$ " x $11 / 4$ " | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93072 Press Coupling, PEX x PEX[G] | $3 / 4$ " $\times 11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93073 Press Coupling, PEX x PEX[G] | 1" x $11 / 2^{\prime \prime}$ |  | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93075 Press Coupling, PEX x PEX[G] | 11/4" x $11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 9308o Press Coupling, PEX[G] | 11/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93090 Press Coupling, PEX[G] | 2" |  | BRONZE |
|  |  | HOT |  |
| Model 2815ZL 93091 Press Coupling, PEX x PEX[G] | 2" x $11 / 2^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 93520 Press $90^{\circ}$ Elbow, PEX[G] | 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 93530 Press $90^{\circ}$ Elbow, PEX[G] | 5/8" | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 93540 Press $90^{\circ}$ Elbow, PEX[G] | 3/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 9356o Press 90 ${ }^{\circ}$ Elbow, PEX[G] | $1{ }^{\prime \prime}$ | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 93570 Press $90^{\circ}$ Elbow, PEX[G] | 11/4" | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 93580 Press 90 ${ }^{\circ}$ Elbow, PEX[G] | 11/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2816ZL 93590 Press $90^{\circ}$ Elbow, PEX[G] | 2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2818ZL 94020 Press Tee, PEX[G] | 1/2" | C. | BRONZE |
|  |  | HOT |  |
| Model 2818ZL 94021 Press Tee, PEX x PEX x PEX[G][G] | 1/2" x $3 / 8$ " x 3/8" | C. | BRONZE |
|  |  | HOT |  |

Model 2818ZL 94022 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94030 Press Tee, PEX[G]

Model 2818ZL 94032 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94034 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94036 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94037 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94038 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94039 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94040 Press Tee, PEX[G]

Model 2818ZL 94050 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94052 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94053 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94056 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94060 Press Tee, PEX[G]

Model 2818ZL 94070 Press Tee, PEX[G]

Model 2818ZL 94071 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94072 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94073 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94074 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 9408o Press Tee, PEX[G]

Model 2818ZL 94081 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94082 Press Tee, PEX x PEX x PEX[G]

| 1/2" x 1/2" x $3 / 4$ " |  | BRONZE |
| :---: | :---: | :---: |
|  | HOT |  |
| 5/8" | C. | BRONZE |
|  | HOT |  |
| $3 / 4$ " x 1/2" x 1/2" | C. | BRONZE |
|  | HOT |  |
| $3 / 4$ " x 1/2" x 3/4" | C. | BRONZE |
|  | HOT |  |
| $3 / 4$ " x 3/4" x 1/2" | C. | BRONZE |
|  | HOT |  |
| 1 ' x 1/2" x 1/2" | C. | BRONZE |
|  | HOT |  |
| 1" x 3/4" x 1/2" | C. | BRONZE |
|  | HOT |  |
| $1^{\prime \prime} \mathrm{x} 1 / 2^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ | C. | BRONZE |
|  | HOT |  |
| 3/4" | C. | BRONZE |
|  | HOT |  |
| 1" x 1" x 1/2" | C. | BRONZE |
|  | HOT |  |
| 1" x 3/4" $\times 3 / 4$ " | C. | BRONZE |
|  | HOT |  |
| 1" x 3/4" x $1^{\prime \prime}$ | C. | BRONZE |
|  | HOT |  |
| 1" x 1 " x 3/4" | C. | BRONZE |
|  | HOT |  |
| $1{ }^{\prime \prime}$ | C. | BRONZE |
|  | HOT |  |
| 11/4" | C. | BRONZE |
|  | HOT |  |
| $11 / 4$ " x 1" x 3/4" | C. | BRONZE |
|  | HOT |  |
| 11/4" x 1 | C. | BRONZE |
| 1/4"x3/4" | HOT |  |
| $11 / 4$ " x 1" x 1 " | C. | BRONZE |
|  | HOT |  |
| 11/4" x $11 / 4$ " x 1 " | C. | BRONZE |
|  | HOT |  |
| 11/2" | C. | BRONZE |
|  | HOT |  |
| $11 / 2^{\prime \prime} \times 1 " \mathrm{x} 3 / 4$ " | C. | BRONZE |
|  | HOT |  |
| $11 / 2^{\prime \prime} \times 1 \times 1{ }^{\prime \prime}$ | C. | BRONZE |
|  | HOT |  |

Model 2818ZL 94083 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94084 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94085 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94091 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94092 Press Tee, PEX x PEX x PEX[G]

Model 2818ZL 94093 Press Tee, PEX x PEX x PEX[G]

Model 2856ZL 9500o Press Test Plug, PEX[G]

Model 2856ZL 95121 Press Test Plug, PEX[G]

Model 2856ZL 95131 Press Test Plug, PEX[G]

Model 2856ZL 95141 Press Test Plug, PEX[G]

Model 2856ZL 95161 Press Test Plug, PEX[G]

Model 291578047 ProPress Copper Coupling w/ Stop, P x P, 1/2"[1] [G]

Model 291578052 ProPress Copper Coupling w/ Stop, P x P, 3/4"[1] [G]
ноT

3/8"

1/2"

5/8"

3/4"
$1^{\prime \prime}$

1/2"

1"
$11 / 4^{\prime \prime}$
$11 / 2^{\prime \prime}$

2"
$11 / 2^{\prime \prime} \times 3 / 4 "$
$11 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$

1" x 1/2"

1" x 3/4"
C. BRONZE
$\begin{array}{ll}11 / 2^{\prime \prime} \times 1 & \text { C. } \\ 1 / 2^{\prime \prime} \times 3 / 4 & \text { HOT }\end{array}$
$11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 1$ C. BRONZE HOT
11/2"x1 1/2"x1 C. BRONZE
$1 / 4 " \quad$ HOT
$2 " \mathrm{x} 11 / 2^{2} \mathrm{x} 1$ " C. BRONZE
HOT
2" x $11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ C. BRONZE
HOT
2" x $11 / 2^{\prime \prime}$ x $11 / 2^{\prime \prime}$ C. BRONZE
HOT
C. BRONZE

HOT
C. BRONZE HOT
C. BRONZE

HOT
C. BRONZE

HOT
C. BRONZE

HOT
C. CU

HOT
C. CU

HOT
Model 291578057 ProPress Copper Coupling w/ Stop, P x P, 1"[1] [G]

Model 291578062 ProPress Copper Coupling w/ Stop, P x P, 1 1/4"[1] [G]

Model 291578067 ProPress Copper Coupling w/ Stop, P x P, 1 1/2"[1] [G]

Model 291578072 ProPress Copper Coupling w/ Stop, P x P, 2"[1] [G]

Model 2915.1 14543 ProPress Copper Reducer, FTG x P, 1 1/2" x 3/4"[1] [G]

Model 2915.122333 ProPress Copper Reducer, FTG x P, 1 1/4" x 1/2"[1] [G]

Model 2915.178077 ProPress Copper Reducer, FTG x P, 3/4" x 1/2"[1] [G]

Model 2915.178082 ProPress Copper Reducer, FTG x P, 1" x 1/2"[1] [G]

Model 2915.178087 ProPress Copper Reducer, FTG x P, 1" x 3/4"[1] [G]
C. CU HOT
C. CU HOT
C. CU

HOT
C. CU HOT
C. CU HOT
C. CU HOT
C. CU HOT
C. CU HOT
C. CU HOT

| Model 2915.178092 ProPress Copper Reducer, FTG x P, 1 1/4" x 3/4"[1] [G] | 11/4" $\times 3 / 4$ " |  | CU |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 2915.178097 ProPress Copper Reducer, FTG x P, 11/4" x 1"[1] [G] | 11/4" x 1" | C. | CU |
|  |  | HOT |  |
| Model 2915.178102 ProPress Copper Reducer, FTG x P, 11/2" x 1"[1][G] | $11 / 2^{\prime \prime} \times 1{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.178107 ProPress Copper Reducer, FTG x P, $11 / 2^{\prime \prime}$ x 1 1/4"[1] [G] | $11 / 2^{\prime \prime} \times 11 / 4{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.178112 ProPress Copper Reducer, FTG x P, 2" x 1"[1] [G] | 2" x 1" | C. | CU |
|  |  | HOT |  |
| Model 2915.178117 ProPress Copper Reducer, FTG x P, 2" x 1 1/4"[1][G] | 2" x $11 / 4$ " | C. | CU |
|  |  | HOT |  |
| Model 2915.178122 ProPress Copper Reducer, FTG x P, 2" x 1 1/2"[1][G] | 2" $\times 11 / 2^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.2 15588 ProPress Copper Reducer, P x P, 1 1/2" x 1"[1][G] | $11 / 2^{\prime \prime} \times 1$ ' | C. | CU |
|  |  | HOT |  |
| Model 2915.215593 ProPress Copper Reducer, P x P, 1 1/4" x 3/4"[1] [G] | 11/4" $\times 3 / 4$ " | C. | CU |
|  |  | HOT |  |
| Model 2915.215603 ProPress Copper Reducer, P x P, 1" x 1/2"[1] [G] | $1^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.2 15608 ProPress Copper Reducer, P x P, 2" x 1"[1] [G] | 2" x 1" | C. | CU |
|  |  | HOT |  |
| Model 2915.2 18468 ProPress Copper Reducer, P x P, 2" x 3/4"[1] [G] | 2" $\times 3 / 4$ " | C. | CU |
|  |  | HOT |  |
| Model 2915.2 18473 ProPress Copper Reducer, P x P, 1 1/2" x 3/4"[1] [G] | 11/2" $\times 3 / 4$ " |  | CU |
|  |  | HOT |  |
| Model 2915.2 22328 ProPress Copper Reducer, P x P, 2" x 1 1/4"[1] [G] | 2" x $11 / 4{ }^{\prime \prime}$ | C. | CU |
|  |  |  |  |
| Model 2915.278147 ProPress Copper Reducer, P x P, 3/4" x 1/2"[1] [G] | $3 / 4 " \mathrm{x} 1 / 2^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.278152 ProPress Copper Reducer, P x P, 1" x 3/4"[1] [G] | 1" x 3/4" | C. | CU |
|  |  | HOT |  |
| Model 2915.278157 ProPress Copper Reducer, P x P, 1 1/4" x 1"[1] [G] | 11/4" x 1" | C. | CU |
|  |  |  |  |
| Model 2915.278162 ProPress Copper Reducer, P x P, 1 1/2" x 1 1/4"[1] [G] | 11/2" $\times 11 / 4{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.278167 ProPress Copper Reducer, P x P, 2" x 1 1/2"[1][G] | 2" x $11 / 2^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 2915.378172 ProPress Copper Coupling - No Stop, P x P, 1/2"[1] [G] | 1/2" | C. | CU |
|  |  | HOT |  |
| Model 2915.378177 ProPress Copper Coupling - No Stop, P x P, 3/4"[1] [G] | 3/4" | C. | CU |
|  |  | HOT |  |
| Model 2915.378182 ProPress Copper Coupling - No Stop, P x P, 1"[1] [G] | 1" | C. | CU |
|  |  | HOT |  |


| Model 2915.378187 ProPress Copper Coupling - No Stop, P x P, 1 1/4"[1] [G] | 11/4" | C. HOT | CU |
| :---: | :---: | :---: | :---: |
| Model 2915.378192 ProPress Copper Coupling - No Stop, P x P, 1 1/2"[1] [G] | 11/2" | C. <br> HOT | CU |
| Model 2915.3 78197 ProPress Copper Coupling - No Stop, P x P, 2"[1] [G] | 2" | C. HOT | CU |
| Model 2915.579005 ProPress Copper Coupling - Extended, No Stop, P x P, 1/2"[1] [G] | 1/2" | C. HOT | CU |
| Model 2915.5 79010 ProPress Copper Coupling - Extended, No Stop, P x P, 3/4"[1] [G] | 3/4" | C. <br> HOT | CU |
| Model 2915.579015 ProPress Copper Coupling - Extended, No Stop, P x P, 1" [1] [G] | $1^{\prime \prime}$ | C. <br> HOT | CU |
| Model 2915.5 79020 ProPress Copper Coupling - Extended, No Stop, P x P, 1 1/4"[1] [G] | 11/4" | C. HOT | CU |
| Model 2915.579025 ProPress Copper Coupling - Extended, No Stop, P x P, 1 1/2"[1] [G] | 11/2" | C. HOT | CU |
| Model 2915.579030 ProPress Copper Coupling - Extended, No Stop, P x P, 2 [1] [G] |  | C. <br> HOT | CU |
| Model 291677022 ProPress Copper Elbow 900, P x P, 3/4"[1] [G] | 3/4" | C. HOT | CU |
| Model 291677027 ProPress Copper Elbow 900, P x P, 1"[1] [G] | $1{ }^{\prime \prime}$ | C. HOT | CU |
| Model 291677032 ProPress Copper Elbow 90ㅇ, P x P, 11/4"[1] [G] | 11/4" | C. HOT | CU |
| Model 291677037 ProPress Copper Elbow 90 ${ }^{\circ}$, P x P, 11/2"[1] [G] | 11/2" | C. HOT | CU |
| Model 291677042 ProPress Copper Elbow 90ㅇ, P x P, 2"[1] [G] | 2" | C. HOT | CU |
| Model 291677317 ProPress Copper Elbow 90 ${ }^{\circ}$, P x P, 1/2"[1] [G] | 1/2" | C. HOT | CU |
| Model 2916.177052 ProPress Copper Elbow 90 ${ }^{\circ}$, FTG x P, 3/4"[1] [G] | 3/4" | C. <br> HOT | CU |
| Model 2916.1 77057 ProPress Copper Elbow 90 , FTG x P, 1"[1] [G] | $1{ }^{\prime \prime}$ | C. HOT | CU |
| Model 2916.1 77062 ProPress Copper Elbow 900, FTG x P, 1 1/4"[1] [G] | 11/4" | C. HOT | CU |
| Model 2916.1 77067 ProPress Copper Elbow 900, FTG x P, 1 1/2"[1][G] | 11/2" | C. <br> HOT | CU |
| Model 2916.177072 ProPress Copper Elbow 90 ${ }^{\circ}$, FTG x P, 2"[1] [G] | $2{ }^{\prime \prime}$ | C. HOT | CU |
| Model 2916.177347 ProPress Copper Elbow 90 ${ }^{\circ}$, FTG x P, 1/2"[1] [G] | 1/2" | C. <br> HOT | CU |
| Model 2916.3 77325 ProPress Copper Reducing Elbow $90^{\circ}$, P x P, 3/4"x 1/2" [1] [G] | $3 / 4$ " $\times 1 / 2^{\prime \prime}$ | C. HOT | CU |


| Model 2916.3 77330 ProPress Copper Reducing Elbow $90^{\circ}$, P x P, 1"x 3/4" | 1" x 3/4" | C. | CU |
| :---: | :---: | :---: | :---: |
| [1] [G] |  | HOT |  |
| Model 291814568 ProPress Copper Tee, P x P x P, 11/4" x 1" x 1"[1] [G] | $11 / 4 " \mathrm{x} 1$ " x 1 " | C. | CU |
|  |  | HOT |  |

Model 291815448 ProPress Copper Tee, P x P x P, $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}[1][G] 11 / 2^{\prime \prime} \times 11 / 2 " x 1 / 2^{\prime \prime} C . \quad$ CU HOT
Model 291815453 ProPress Copper Tee, P x P x P, 1 1/2"x 1 1/4"x 1"[1] [G] 11/2" x $11 / 4^{\prime \prime} \times 1$ " C. CU HOT
Model 291815458 ProPress Copper Tee, P x P x P, 11/2" x 1" x 1"[1] [G]
$11 / 2^{\prime \prime} \times 1 " \mathrm{x} 1$ 1" C. CU HOT
Model 291815463 ProPress Copper Tee, P x P x P, 1 1/2" " 1 " x 1 1/2"[1] [G] $11 / 2^{\prime \prime} \times 1$ " x $11 / 2^{\prime \prime}$ C. CU HOT
Model 291815483 ProPress Copper Tee, P x P x P, 1 1/2"x 1 1/4"x 1 1/4"[1] [G] 1 1/2"x1 1/4"x1 C. CU 1/4" HOT
Model 291815488 ProPress Copper Tee, P x P x P, 1" x 1" x 1 1/4"[1] [G]

Model 291815493 ProPress Copper Tee, P x P x P, 1/2" x 1/2" x 1"[1] [G] 1" x 1 " x 1 1/4" C. HOT

Model 291815498 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 1"[1] [G] $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1$ " C. CU HOT

Model 291815498 ProPress Copper Tee, P x P x P, $2^{\prime \prime}$ x 1 1/2" x 1 " $[1][G]$ 2" x 1 1/2" x 1 " C. CU HOT
Model 291815503 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 1 1/2"[1] [G]
$2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ C. HOT
Model 291815508 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 1 1/4"[1] [G] 2" x 1 1/2" x 1 1/4" C. HOT
Model 291815513 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 3/4"[1] [G] 2" x $11 / 2^{\prime \prime} \times 3 / 4$ " C. HOT
Model 291815518 ProPress Copper Tee, P x P x P, 2" x 1 1/4" x 1 1/4"[1] [G]
Model 291815538 ProPress Copper Tee, P x P x P, 2" x 2" x 1/2"[1] [G]

Model 291822228 ProPress Copper Tee, P x P x P, 2" x 1 1/2" x 2 "[1] [G] 2" x 1 1/2" x 2" OT
2" x $11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ C. CU HOT

| $2^{\prime \prime} \times 2 " \times 1 / 2^{\prime \prime}$ | C. | CU |
| :--- | :--- | :--- |
| $2 " \times 11 / 2^{\prime \prime} \times 2 "$ | HOT |  |
|  | C. | CU |
|  | HOT |  |

Model 291822233 ProPress Copper Tee, P x P x P, 1 1/2"x $11 / 4$ "x $3 / 4$ "[1] [G] $11 / 2^{\prime \prime x} 1$ 1/4"x3/4"C. HOT
Model 291822238 ProPress Copper Tee, P x P x P, 11/4" x 1" x 1/2"[1] [G] $11 / 4$ " x 1" x 1/2" C. HOT
Model 291822243 ProPress Copper Tee, P x P x P, 1 1/4" x 3/4" x 1/2"[1] [G] $11 / 4$ " x 3/4" x C. HOT
Model 291822248 ProPress Copper Tee, P x P x P, 11/4" x 3/4" x 1 1/4"[1] [G] 11/4"x3/4"x1 1/4" C. CU HOT
Model 291822253 ProPress Copper Tee, P x P x P, 11/4" x 1/2" x 1 1/4"[1] [G] 11/4"x1/2"x1 1/4" C. CU HOT
Model 291822258 ProPress Copper Tee, P x P x P, 11/4" x 3/4" x 3/4"[1][G] 11/4" x 3/4" x C. CU $3 / 4 " \quad$ HOT

| Model 291822263 ProPress Copper Tee, P x P x P, 1" x 1/2" x 3/4"[1] [G] | 1" x 1/2" x $3 / 4^{\prime \prime}$ | C. | CU |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 291822268 ProPress Copper Tee, P x P x P, 1 1/4" x 3/4" x 1"[1] [G] | $11 / 4$ " $3 / 44^{\prime \prime} \times 1$ " | C. | CU |
|  |  | HOT |  |
| Model 291877377 ProPress Copper Tee, P x P x P, 1/2"[1] [G] | 1/2" | C. | CU |
|  |  | HOT |  |
| Model 291877382 ProPress Copper Tee, P x P x P, 1/2" x 1/2" x 3/4"[1] [G] | 1/2" x 1/2" x $3 / 4{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877387 ProPress Copper Tee, P x P x P, 3/4"[1] [G] | 3/4" | C. | CU |
|  |  | HOT |  |
| Model 291877392 ProPress Copper Tee, P x P x P, 3/4" x 1/2" x 1/2"[1] [G] | $3 / 4$ " x 1/2" x 1/2" | C. | CU |
|  |  | HOT |  |
| Model 291877397 ProPress Copper Tee, P x P x P, 3/4" x 1/2" x 3/4"[1] [G] | $3 / 4$ " $\times 1 / 2^{\prime \prime} \times 3 / 4{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877402 ProPress Copper Tee, P x P x P, 3/4" x 3/4" x 1/2"[1] [G] | $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877407 ProPress Copper Tee, P x P x P, 3/4" x 3/4" x 1"[1] [G] | $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877412 ProPress Copper Tee, P x P x P, 1"[1] [G] | $1 "$ | C. | CU |
|  |  | HOT |  |
| Model 291877417 ProPress Copper Tee, P x P x P, 1" x 3/4" x 1/2"[1] [G] | 1' x 3/4" $\times 1 / 2^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877422 ProPress Copper Tee, P x P x P, 1" x 3/4" x 3/4"[1] [G] | 1" $\times 3 / 4$ " $\times 3 / 4$ " | C. | CU |
|  |  | HOT |  |
| Model 291877427 ProPress Copper Tee, P x P x P, 1" x 3/4' x 1"[1] [G] | 1" x 3/4' x $1^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877432 ProPress Copper Tee, P x P x P, 1" x 1" x 1/2"[1] [G] | 1" x 1 " x 1/2" | C. | CU |
|  |  | HOT |  |
| Model 291877437 ProPress Copper Tee, P x P x P, 1" x 1" x 3/4"[1] [G] | $11^{\prime \prime} \times 1$ " x $3 / 4{ }^{\prime \prime}$ | C. | CU |
|  |  | HOT |  |
| Model 291877442 ProPress Copper Tee, P x P x P, 1 1/4"[1] [G] | 11/4" | C. | CU |
|  |  | HOT |  |
| Model 291877447 ProPress Copper Tee, P x P x P, 1 1/4" x 1 1/4" x 1"[1] [G] | $11 / 4$ " x $11 / 4^{\prime \prime} \times 1$ " | C. | CU |
|  |  | HOT |  |
| Model 291877452 ProPress Copper Tee, P x P x P, 1 1/4" x 1 1/4" x 3/4"[1] [G] | $11 / 4$ "x1 1/4"x3/4" | C. | CU |
|  |  | HOT |  |
| Model 291877457 ProPress Copper Tee, P x P x P, 1 1/2"[1] [G] | 11/2" | C. | CU |
|  |  | HOT |  |
| Model 291877462 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/2" x 3/4"[1] [G] | 11/2"x1 1/2"x3/4" | C. | CU |
|  |  | HOT |  |
| Model 291877467 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/2" x 1"[1] [G] | 11/2" x $11 / 2^{\prime \prime}$ x 1 " | C. | CU |
|  |  | HOT |  |
| Model 291877472 ProPress Copper Tee, P x P x P, 1 1/2" x 1 1/2" x $11 / 4$ " | 1 1/2"x1 1/2"x1 | C. | CU |
| [1] [G] | 1/4" | HOT |  |


| Model 291877477 ProPress Copper Tee, P x P x P, 2"[1] [G] | 2" | C. HOT | CU |
| :---: | :---: | :---: | :---: |
| Model 291877482 ProPress Copper Tee, P x P x P, 2" x 2" x 1 1/2"[1] [G] | $22^{\prime \prime}$ x 2 " x $11 / 2^{\prime \prime}$ | C. <br> HOT | CU |
| Model 291877487 ProPress Copper Tee, P x P x P, 2" x 2" x 1 1/4"[1] [G] |  | C. HOT | CU |
| Model 291879660 ProPress Copper Tee, P x P x P, 11/2" x 1" x 3/4"[1] [G] | $11 / 2^{\prime \prime} \times 1 " \times 3 / 4 "$ | C. HOT | CU |
| Model 291894757 ProPress Copper Tee, P x P x P, 1 1/4" x $11 / 4$ " x 1/2"[1] [G] | $1 \text { 1/4"x1 1/4"x1/2" }$ | C. HOT | CU |
| Model 291894762 ProPress Copper Tee, P x P x P, 11/4" x 1" x 3/4"[1] [G] | $11 / 4$ " x 1" x $3 / 4$ " | C. HOT | CU |
| Model 291894767 ProPress Copper Tee, P x P x P, 1" x 1/2" x 1"[1] [G] | 1" x 1/2" x $1^{\prime \prime}$ | C. HOT | CU |
| Model 291894772 ProPress Copper Tee, P x P x P, 2" x 2" x 1"[1] [G] | 2" x 2" x $1^{\prime \prime}$ | C. HOT | CU |
| Model 291894777 ProPress Copper Tee, P x P x P, 2" x 2" x 3/4"[1] [G] | 2" x 2 " x 3/4" | C. HOT | CU |
| Model 292677023 ProPress Copper Elbow $45^{\circ}$, P x P, 3/4"[1] [G] | 3/4" | C. HOT | CU |
| Model 292677028 ProPress Copper Elbow 45 ${ }^{\circ}$, P x P, 1"[1] [G] | 1" | C. HOT | CU |
| Model 292677033 ProPress Copper Elbow 45 ${ }^{\circ}$, P x P, 1 1/4"[1] [G] | 11/4" | C. HOT | CU |
| Model 292677038 ProPress Copper Elbow $45^{\circ}$, P x P, 1 1/2"[1] [G] | 11/2" | C. HOT | CU |
| Model 292677043 ProPress Copper Elbow 45 ${ }^{\circ}$, P x P, 2"[1] [G] | 2" | C. HOT | CU |
| Model 292677607 ProPress Copper Elbow 45 ${ }^{\circ}$, P x P , 1/2"[1] [G] | 1/2" | C. HOT | CU |
| Model 2926.1 77053 ProPress Copper Elbow $45^{\circ}$, FTG x P, 3/4"[1] [G] | 3/4" | C. <br> HOT | CU |
| Model 2926.177058 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1 "[1] [G] | 1" | C. HOT | CU |
| Model 2926.177063 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1 1/4"[1] [G] | 11/4" | C. HOT | CU |
| Model 2926.1 77068 ProPress Copper Elbow $45^{\circ}$, FTG x P, $11 / 2^{\prime \prime}[1][G]$ | 11/2" | C. HOT | CU |
| Model 2926.177073 ProPress Copper Elbow $45^{\circ}$, FTG x P, 2"[1] [G] | 2" | C. HOT | CU |
| Model 2926.177637 ProPress Copper Elbow $45^{\circ}$, FTG x P, 1/2"[1] [G] | 1/2" | C. HOT | CU |
| Model 292877742 ProPress Copper Cross-Over, P x P, 1/2"[1] [G] | 1/2" | C. НОТ | CU |


| Model 292877747 ProPress Copper Cross-Over, P x P, 3/4"[1] [G] | 3/4" |  | CU |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 295677712 ProPress Copper Cap, P, 1/2"[1] [G] | 1/2" | C. | CU |
|  |  | HOT |  |
| Model 295677717 ProPress Copper Cap, P, 3/4"[1] [G] | 3/4" | C. | CU |
|  |  | HOT |  |
| Model 295677722 ProPress Copper Cap, P, 1"[1] [G] | $1{ }^{\prime \prime}$ |  | CU |
|  |  | HOT |  |
| Model 295677727 ProPress Copper Cap, P, 11/4"[1] [G] | 11/4" | C | CU |
|  |  | HOT |  |
| Model 295677732 ProPress Copper Cap, P, 11/2"[1] [G] | 11/2" | C. | CU |
|  |  | HOT |  |
| Model 295677737 ProPress Copper Cap, P, 2"[1] [G] | $2 "$ |  | CU |
|  |  | HOT |  |
| Model 2975.2 19786 ProPress Copper 90 ${ }^{\circ}$ Stub-Out, FTG x Closed, 1/2"[1] [G] | 1/2" | C. | CU |
|  |  | HOT |  |
| Model 2975.2 19791 ProPress Copper 90 ${ }^{\circ}$ Stub-Out, FTG x Closed, 3/4"[1] [G] | 3/4" | C. | CU |
|  |  | HOT |  |
| Model 2975.2 19961 ProPress Copper 90 ${ }^{\circ}$ Stub-Out, FTG x Closed, 1 "[1] [G] | $1^{\prime \prime}$ |  | CU |
|  |  | HOT |  |
| Model 4011 \#80010 ProPress 316 Adapter, P x M NPT[2] [G] | 1/2" x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80015 ProPress 316 Adapter, P x M NPT[2] [G] | 1/2" x 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80020 ProPress 316 Adapter, P x M NPT[2] [G] | $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  | SS |
|  |  | HOT |  |
| Model 4011 \#80025 ProPress 316 Adapter, P x M NPT[2] [G] | $3 / 4$ " $\times 3 / 4$ " | C. | SS |
|  |  | HOT |  |
| Model 4011 \#8003o ProPress 316 Adapter, P x M NPT[2] [G] | $3 / 4 " \times 1$ " | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80035 ProPress 316 Adapter, P x M NPT[2] [G] | 1" $\times 3 / 4{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80040 ProPress 316 Adapter, P x M NPT[2] [G] | 1" x 1 " | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80045 ProPress 316 Adapter, P x M NPT[2] [G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80050 ProPress 316 Adapter, P x M NPT [2] [G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4011 \#80055 ProPress 316 Adapter, P x M NPT[2] [G] | 2" x 2 " | C. | SS |
|  |  | HOT |  |
| Model 4011XL \#8006o ProPress 316 Adapter, P x M NPT[2] [G] | 21/2" | C. | SS |
|  |  | HOT |  |
| Model 4011XL \#80065 ProPress 316 Adapter, P x M NPT [2] [G] | $3{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |



| Model 4015.1 \#80165 ProPress 316 Reducer, FTG x P [2] [G] | 1" x 1/2" |  | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 4015.1 \#80170 ProPress 316 Reducer, FTG x P[2] [G] | 1" x 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80175 ProPress 316 Reducer, FTG x P[2] [G] | 11/4" x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80180 ProPress 316 Reducer, FTG x P[2] [G] | 11/4" $\times 3 / 4 "$ |  | SS |
|  |  | HOT |  |
| Model 4015.1 \#80185 ProPress 316 Reducer, FTG x P[2] [G] | 11/4" x 1" | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80190 ProPress 316 Reducer, FTG x P[2] [G] | 11/2" x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80195 ProPress 316 Reducer, FTG x P[2] [G] | 11/2" $\times 3 / 4$ " | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80200 ProPress 316 Reducer, FTG x P[2] [G] | $11 / 2^{\prime \prime} \times 1$ " | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80205 ProPress 316 Reducer, FTG x P[2] [G] | 11/2' x $11 / 4{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80210 ProPress 316 Reducer, FTG x P[2] [G] | 2" x 1/2" |  | SS |
|  |  | HOT |  |
| Model 4015.1 \#80215 ProPress 316 Reducer, FTG x P[2] [G] | 2" $\times 3 / 4$ " | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80220 ProPress 316 Reducer, FTG x P[2] [G] | 2" x 1 " | C. | SS |
|  |  | HOT |  |
| Model 4015.1 \#80225 ProPress 316 Reducer, FTG x P[2] [G] | 2" x $11 / 4$ " |  | SS |
|  |  | HOT |  |
| Model 4015.1 \#80230 ProPress 316 Reducer, FTG x P[2] [G] | 2" x $11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4015.1XL \#80235 ProPress 316 Reducer, FTG x P[2] [G] | $21 / 2^{\prime \prime} \times 2$ | C. | SS |
|  |  | HOT |  |
| Model 4015.1XL \#80240 ProPress 316 Reducer, FTG x P[2] [G] | 3"x ${ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4015.1XL \#80245 ProPress 316 Reducer, FTG x P[2] [G] | 3 " x $21 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4015.1XL \#80250 ProPress 316 Reducer, FTG x P[2] [G] | 4"x 2 " | C. | SS |
|  |  | HOT |  |
| Model 4015.1XL \#80255 ProPress 316 Reducer, FTG x P[2] [G] | 4"x $21 / 2$ " | C. | SS |
|  |  | HOT |  |
| Model 4015.1XL \#80260 ProPress 316 Reducer, FTG x P[2] [G] | 4"x $3^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4015.5 \#80310 ProPress 316 Coupling, P x P[2] [G] | 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4015.5 \#80315 ProPress 316 Coupling, P x P[2] [G] | 3/4" | C. | SS |
|  |  | HOT |  |


| Model 4015.5 \#80320 ProPress 316 Coupling, P x P[2] [G] | $1{ }^{\prime \prime}$ |  | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 4015.5 \#80325 ProPress 316 Coupling, P x P[2] [G] | 11/4" | C. | SS |
|  |  | HOT |  |
| Model 4015.5 \#80330 ProPress 316 Coupling, P x P[2] [G] | 11/2" | C. | SS |
|  |  | HOT |  |
| Model 4015.5 \#80335 ProPress 316 Coupling, P x P[2] [G] | 2" |  | SS |
|  |  | HOT |  |
| Model 4015.5XL \#80340 ProPress 316 Coupling, P x P [2] [G] | $21 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4015.5XL \#80345 ProPress 316 Coupling, P x P[2] [G] | $3 "$ | C. | SS |
|  |  | HOT |  |
| Model 4015.5XL \#80350 ProPress 316 Coupling, P x P[2] [G] | 4" | C. | SS |
|  |  | HOT |  |
| Model 4015XL \#80295 ProPress 316 Coupling, P x P[2] [G] | 21/2" | C. | SS |
|  |  | HOT |  |
| Model 4015XL \#80300 ProPress 316 Coupling, P x P[2] [G] | $3 "$ | C. | SS |
|  |  | HOT |  |
| Model 4015XL \#80305 ProPress 316 Coupling, P x P[2] [G] | 4" |  | SS |
|  |  | HOT |  |
| Model 4016 \#80400 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4016 \#80405 ProPress 316 Elbow 90 , P x P[2] [G] | 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4016 \#80410 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | $1{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4016 \#80415 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | 11/4" | C. | SS |
|  |  | HOT |  |
| Model 4016 \#80420 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P[2] [G] | 11/2" | C. | SS |
|  |  | HOT |  |
| Model 4016 \#80425 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | 2" | C. | SS |
|  |  | HOT |  |
| Model 4016.1 \#80490 ProPress 316 Elbow 90º, FTG x P[2] [G] | 1/2" x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4016.1 \#80495 ProPress 316 Elbow 90 ${ }^{\circ}$, FTG x P[2] [G] | $3 / 4$ " $\times 3 / 4$ " | C. | SS |
|  |  | HOT |  |
| Model 4016.1 \#80500 ProPress 316 Elbow 90º, FTG x P[2] [G] | 1" x 1 " | C. | SS |
|  |  | HOT |  |
| Model 4016.1 \#80505 ProPress 316 Elbow 90o. FTG x P[2] [G] | 11/4" $\times 11 / 4{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4016.1 \#80510 ProPress 316 Elbow 90º, FTG x P[2] [G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4016.1 \#80515 ProPress 316 Elbow 90 ${ }^{\circ}$, FTG x P[2] [G] | 2"x 2" | C. | SS |
|  |  | HOT |  |


| Model 4016.1XL \#80525 ProPress 316 Elbow 90º, FTG x P[2] [G] | $3 "$ |  | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 4016.1XL \#80530 ProPress 316 Elbow 90 ${ }^{\circ}$, FTG x P [2] [G] | 4" |  | SS |
|  |  | HOT |  |
| Model 4016XL \#80430 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | 21/2" | C. | SS |
|  |  | HOT |  |
| Model 4016XL \#80435 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | $3{ }^{\prime \prime}$ |  | SS |
|  |  | HOT |  |
| Model 4016XL \#80440 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | 4" | C. | SS |
|  |  | HOT |  |
| Model 4017.2 \#8o820 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | $3 / 4$ " x 3/4" $\times 1 / 2^{\prime \prime}$ |  | SS |
|  |  | HOT |  |
| Model 4017.2 \#80830 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 3/4" x 3/4" $\times 3 / 4$ " |  | SS |
|  |  | HOT |  |
| Model 4017.2 \#80840 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 1" x " x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4017.2 \#80850 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 1" x $1^{\prime \prime}$ x 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4017.2 \#80860 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 11/4" $\times 11 / 4$ " |  | SS |
|  | $1 / 2^{\prime \prime}$ | HOT |  |
| Model 4017.2 \#80870 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | $11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime} \times$ |  | SS |
|  | $3 / 4 "$ |  |  |
| Model 4017.2 \#8088o ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 11/4" $\times 11 / 4$ " x 1" |  | SS |
|  |  | HOT |  |
| Model 4017.2 \#80890 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 11/2" $\mathrm{x} 11 / 2^{\prime \prime} \mathrm{x}$ |  | SS |
|  | $1 / 2^{\prime \prime}$ | HOT |  |
| Model 4017.2 \#80900 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 11/2" x $11 / 2^{\prime \prime} \mathrm{x}$ | C. | SS |
|  | 3/4" |  |  |
| Model 4017.2 \#80910 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 11/2" x $11 / 2^{\prime \prime}$ x 1" |  | SS |
|  |  | HOT |  |
| Model 4017.2 \#80920 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 2" x 2 " x 1/2" |  | SS |
|  |  | HOT |  |
| Model 4017.2 \#80930 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 2" x 2 " x 3/4" | C. | SS |
|  |  |  |  |
| Model 4017.2 \#80940 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 2" x 2" x 1 " | C. | SS |
|  |  | HOT |  |
| Model 4017.2XL \#80950 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \times$ | C. | SS |
|  |  | HOT |  |
| Model 4017.2XL \#80960 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \times 1$ " |  | SS |
|  |  | HOT |  |
| Model 4017.2XL \#80970 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 3 " $\times 3$ " $\times 3 / 4$ " |  | SS |
|  |  | HOT |  |
| Model 4017.2XL \#8098o ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 3 " $\times 3$ " $\times 1$ " | C. | SS |
|  |  | HOT |  |


| Model 4017.2XL \#80990 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 4" x 4"x 3/4" |  | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 4017.2XL \#81000 ProPress 316 Reducing Tee, P x P x F NPT[2] [G] | 4"x 4" x 1" |  | SS |
|  |  | HOT |  |
| Model 4018 \#80580 ProPress 316 Tee, P x P x P [2] [G] | 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80585 ProPress 316 Tee, P x P x P [2] [G] | 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80590 ProPress 316 Tee, P x P x P[2] [G] | $1{ }^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80595 ProPress 316 Tee, P x P x P [2] [G] | 11/4" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80600 ProPress 316 Tee, P x P x P [2] [G] | 11/2" |  | SS |
|  |  | HOT |  |
| Model 4018 \#80605 ProPress 316 Tee, P x P x P[2] [G] | $2 "$ | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80630 ProPress 316 Reducing Tee, P x P x P[2] [G] | $3 / 4$ " x 3/4" x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80640 ProPress 316 Reducing Tee, P x P x P [2] [G] | 1" x 1" x 1/2" |  | SS |
|  |  | HOT |  |
| Model 4018 \#80650 ProPress 316 Reducing Tee, P x P x P [2] [G] | 1" x 1 " x 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80660 ProPress 316 Reducing Tee, P x P x P[2] [G] | 11/4" x $11 / 4^{\prime \prime}$ x | C. | SS |
|  | $1 / 2^{\prime \prime}$ | HOT |  |
| Model 4018 \#80670 ProPress 316 Reducing Tee, P x P x P[2] [G] | 11/4" $\times 11 / 4^{\prime \prime}$ x | C. | SS |
|  | $3 / 4 "$ | HOT |  |
| Model 4018 \#8068o ProPress 316 Reducing Tee, P x P x P [2] [G] | 11/4" x $11 / 4$ " x 1 " | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80690 ProPress 316 Reducing Tee, P x P x P[2] [G] | 11/2" x $11 / 2^{\prime \prime} \times$ | C. | SS |
|  | $1 / 2^{\prime \prime}$ | HOT |  |
| Model 4018 \#80700 ProPress 316 Reducing Tee, P x P x P[2][G] | 11/2" x $11 / 2^{\prime \prime}$ x | C. | SS |
|  | $3 / 4{ }^{\prime \prime}$ | HOT |  |
| Model 4018 \#80710 ProPress 316 Reducing Tee, P x P x P [2] [G] | 11/2" x $11 / 2^{\prime \prime} \times 1$ " | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80720 ProPress 316 Reducing Tee, P x P x P[2] [G] | 2" x 2" x 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80730 ProPress 316 Reducing Tee, P x P x P[2] [G] | 2" $\times 2$ " $\times 3 / 4$ " | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80740 ProPress 316 Reducing Tee, P x P x P [2] [G] | 2" x 2 " x 1" | C. | SS |
|  |  | HOT |  |
| Model 4018 \#80750 ProPress 316 Reducing Tee, P x P x P[2] [G] | 2" x 2" x $11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4018XL \#80610 ProPress 316 Tee, P x P x P [2] [G] | $21 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |



| Model 4026.1 \#80545 ProPress 316 Elbow 45 ${ }^{\circ}$, FTG x P[2] [G] | 1" x 1 " |  | SS |
| :---: | :---: | :---: | :---: |
|  |  | HOT |  |
| Model 4026.1 \#80550 ProPress 316 Elbow 45 ${ }^{\circ}$, FTG x P[2] [G] | 11/4" $\times 11 /{ }^{\text {/ }}$ | C. | SS |
|  |  | HOT |  |
| Model 4026.1 \#80555 ProPress 316 Elbow $45^{\circ}$, FTG x P[2] [G] | $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4026.1 \#8056o ProPress 316 Elbow 45 ${ }^{\circ}$, FTG x P[2] [G] | 2" x 2 " | C. | SS |
|  |  | HOT |  |
| Model 4026.1XL \#80565 ProPress 316 Elbow 45 ${ }^{\circ}$, FTG x P [2] [G] | 21/2" | C. | SS |
|  |  | HOT |  |
| Model 4026.1XL \#80570 ProPress 316 Elbow 45 ${ }^{\circ}$, FTG x P [2] [G] | $3 "$ | C. | SS |
|  |  | HOT |  |
| Model 4026.1XL \#80575 ProPress 316 Elbow 45 ${ }^{\circ}$, FTG x P[2] [G] | 4" | C. | SS |
|  |  | HOT |  |
| Model 4026XL \#80475 ProPress 316 Elbow $45^{\circ}$, P x P [2] [G] | 21/2" | C. | SS |
|  |  | HOT |  |
| Model 4026XL \#8048o ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | $3 "$ | C. | SS |
|  |  | HOT |  |
| Model 4026XL \#80485 ProPress 316 Elbow 90 ${ }^{\circ}$, P x P [2] [G] | 4" |  | SS |
|  |  | HOT |  |
| Model 4056 \#80355 ProPress 316 Cap, Cap x P[2] [G] | 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4056 \#80360 ProPress 316 Cap, Cap x P[2] [G] | 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4056 \#80365 ProPress 316 Cap, Cap x P[2] [G] | $1^{\prime \prime}$ | C. | SS |
|  |  | HOT |  |
| Model 4056 \#80370 ProPress 316 Cap, Cap x P[2] [G] | 11/4" | C. | SS |
|  |  | HOT |  |
| Model 4056 \#80375 ProPress 316 Cap, Cap x P[2] [G] | 11/2" | C. | SS |
|  |  | HOT |  |
| Model 4056 \#8038o ProPress 316 Cap, Cap x P[2] [G] | 2" | C. | SS |
|  |  | HOT |  |
| Model 4056.1XL \#80385 ProPress 316 Cap, Cap x P[2] [G] | 21/2" | C. | SS |
|  |  | HOT |  |
| Model 4056.1XL \#80390 ProPress 316 Cap, Cap x P[2] [G] | $3 "$ | C. | SS |
|  |  | HOT |  |
| Model 4056.1XL \#80395 ProPress 316 Cap, Cap x P[2] [G] | 4" | C. | SS |
|  |  | HOT |  |
| Model 4059 \#81035 ProPress 316 Adapter Flange, P x Flange[2] [G] | 1/2" | C. | SS |
|  |  | HOT |  |
| Model 4059 \#81040 ProPress 316 Adapter Flange, P x Flange[2] [G] | 3/4" | C. | SS |
|  |  | HOT |  |
| Model 4059 \#81045 ProPress 316 Adapter Flange, P x Flange[2] [G] | 1" | C. | SS |
|  |  | HOT |  |


[1] Use of this material may not be appropriate in all water chemistries. Copper (tube, pipe, or fitting) may require corrosion control to limit the leaching of copper into drinking water under certain water chemistries. Refer to Informative Annex I-6.1 of NSF/ANSI/CAN 61 for water quality considerations to be used before installing this product.
[2] Certified for SS 316/SS 316L only.
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility : Valduggia (VC), Italy

## Mechanical Devices

|  |  | Contact | Contact |
| :--- | :--- | :--- | :--- |
| Trade Designation | Size | Temp | Material |

Valves
2980 ZL ProPress Potable Balancing Valve[1] [G]
ProPress XL 2-Piece Ball Valve (EPDM)[2]

| $1 / 2^{\prime \prime}-2^{\prime \prime}$ | C. HOT | MLTPL |
| :--- | :--- | :--- |
| $21 / 2^{\prime \prime}-4^{\prime \prime}$ | C. HOT | MLTPL |

[1] Valves are certified for the following sizes:
1/2" (57300)
1/2"L (57300)
1/2"U (57300)
3/4" (666060)
1" (667940)
1 1/4" (662630)
1 1/2" (666370)
2" (660910)
[2] Certified for the following configurations:
Model 2971.1
2 1/2" ProPress XL 2-Piece Ball Valve (78300)
3" ProPress XL 2-Piece Ball Valve (78305)
4" ProPress XL 2-Piece Ball Valve (78310)
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility : Trimbach, Switzerland

## Mechanical Devices

|  | Water <br> Water <br> Contact <br> Contact <br> Trade Designation | Size |
| :--- | :--- | :--- |
| Temp | Material |  |
| Valves[G] | 1" | C. HOT |

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Number of matching Manufacturers is 1
Number of matching Products is 1193
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