

PureFlow

| | | Stock Code | Dimension | Qty | Approx. wt./lb. Each | |
|----------|--|----------------------------------|---|----------------------------|--|--|
| | BRONZE PEX PRESS PROPRESS COPPER MANIFOLDS Modular ProPress manifolds are available with 3/4" or 1" ProPress inlets for connection to copper tubing or copper fitting adapters and 1/2" or 3/4" PEX Press outlets. Connect manifolds directly together when more outlets are needed or use a ProPress end cap to close the manifold. Press tool is required for the copper connection. ProPress is compatible with type K, L and M copper tubing only. | 65902 65911 65913 | P x PEX Press - # of Outlets 3/4 x 1/2 - 1 3/4 x 1/2 - 3 3/4 x 3/4 - 1 1 x 1/2 - 1 1 x 1/2 - 3 1 x 3/4 - 1 | 1 1 1 1 1 | 0.261 0.54 0.265 0.319 0.663 0.324 | |
| | PROPRESS COPPER MANIFOLD VALVE This valve fits the outlets for ProPress manifolds to create a valved manifold with 1/2" PEX Press outlets (1/2" ProPress tool required). | 74001 | Copper x PEX Press 1/2 x 1/2 | 10 | 0.30 | |
| <u> </u> | PEX PRESS BRAZED COPPER MANIFOLDS-MALE Commonly used to serve multiple fixtures from a single run. Made of Type L copper, the ports are spaced on 2" centers. 1" copper manifolds are available in various 1/2" Bronze PEX outlet configurations. 1" male inlet for connection to ProPress adapters or copper tubing adapters. Sleeve NOT included DISCUNT (6) model 2833US | 65705 65706 65708 65710 | | 1 1 1 1 1 1 | 0.70 0.80 1.00 1.10 1.40 1.70 1.999 | |
| | PEX PRESS BRAZED COPPER MANIFOLDS-FEMALE Commonly used to serve multiple fixtures from a single run. Made of Type L copper, the ports are spaced on 2" centers. 1" copper manifolds are available in various 1/2" Bronze PEX Press outlet configurations. 1" female inlet for solder connection to copper tubing or copper fitting adapters. Sleeve NOT included DISCOME (a) model 2832US | 65605 65606 65608 65610 | Inlet x PEX Press - # of Outlets 1 x 1/2 - 3 1 x 1/2 - 4 1 x 1/2 - 5 1 x 1/2 - 6 1 x 1/2 - 8 1 x 1/2 - 10 1 x 1/2 - 12 | 1 1 1 1 1 1 | 0.70 3.401 1.00 1.00 1.00 1.70 1.999 | |