400 Series Compressed

400 Series is Penflex's only helical hose product. While still used in many applications where self-draining is a desired feature, increasingly P3 is used for ease of fabrication.

| Nom. I.D (in.) | Part Number | Braid Layers | Braid Construction | Braid Coverage (%) | Nom. O.D. (in.) | Maximum Pressur Working ^b | e @ 70°F (PSIG) ^a Nominal Burst | Bend Ra Dynamic | dius (in.) Static | Weight per Foot (Lb.) |
|-------------------|-----------------|--------------|--------------------|-----------------------|--------------------|--|--|--------------------|----------------------|--------------------------|
| 1/4" | 4xx-2HHB-004-CP | 2 | 24 x 6 x .012 | 94 | 0.58 | 4,000 | 16,000 | 5.00 | 1.00 | 0.22 |
| 3/8" | 4xx-2HHB-006-CP | 2 | 24 x 8 x .012 | 94 | 0.74 | 3,125 | 12,500 | 5.50 | 1.00 | 0.35 |
| 1/2" | 4xx-2HHB-008-CP | 2 | 24 x 8 x .012 | 87 | 0.87 | 2,500 | 10,000 | 6.50 | 1.50 | 0.43 |
| 3/4" | 4xx-2HHB-012-CP | 2 | 36 x 8 x .012 | 91 | 1.15 | 1,875 | 7,500 | 8.00 | 1.50 | 0.65 |
| 1" | 4xx-2HHB-016-CP | 2 | 36 x 8 x .016 | 93 | 1.46 | 1,600 | 6,400 | 8.75 | 1.75 | 0.93 |



a. Pressures listed have been reduced to account for welding as the method of attachment. Other methods such as brazing, neck-down designs or crimping will result in different pressures. Contact the factory for details.
b. Test pressure is 1.5x the Maximum Allowable Working Pressure (MAWP) for single braid layer and 1.1x MAWP for multiple braid layers.