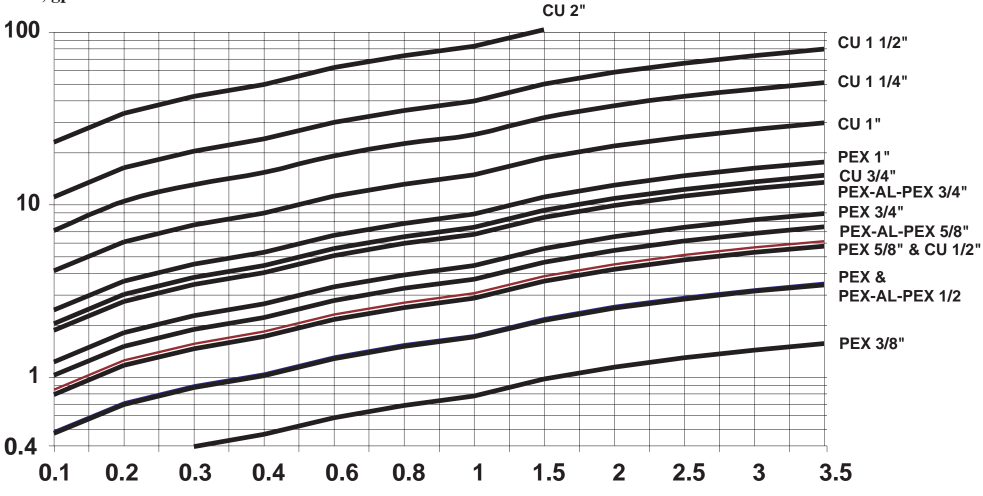
Mr. PEX[®] Pressure Head Loss (ft.) for 10 ft. of Tubing





Guideline:

- Find the Flow (gpm) for the Tubing to the left.

- Move horizontally Right to the Tubing selected.

- Go Down vertically and read the resulting Pressure Head Loss (ft./10 ft).

- Multiply with the factor for actual Tubing Length (Ex: for 15 ft. - multiply with 1.5

- This Chart is valid for water of 100°F. For other temperatures and for Glycol Solu tions, please use Mr. PEX[®] Glycol/Temperature Correction Chart.

* Copper - Class M

Pressure Head Loss (in ft.) per 10 ft. of Tubing