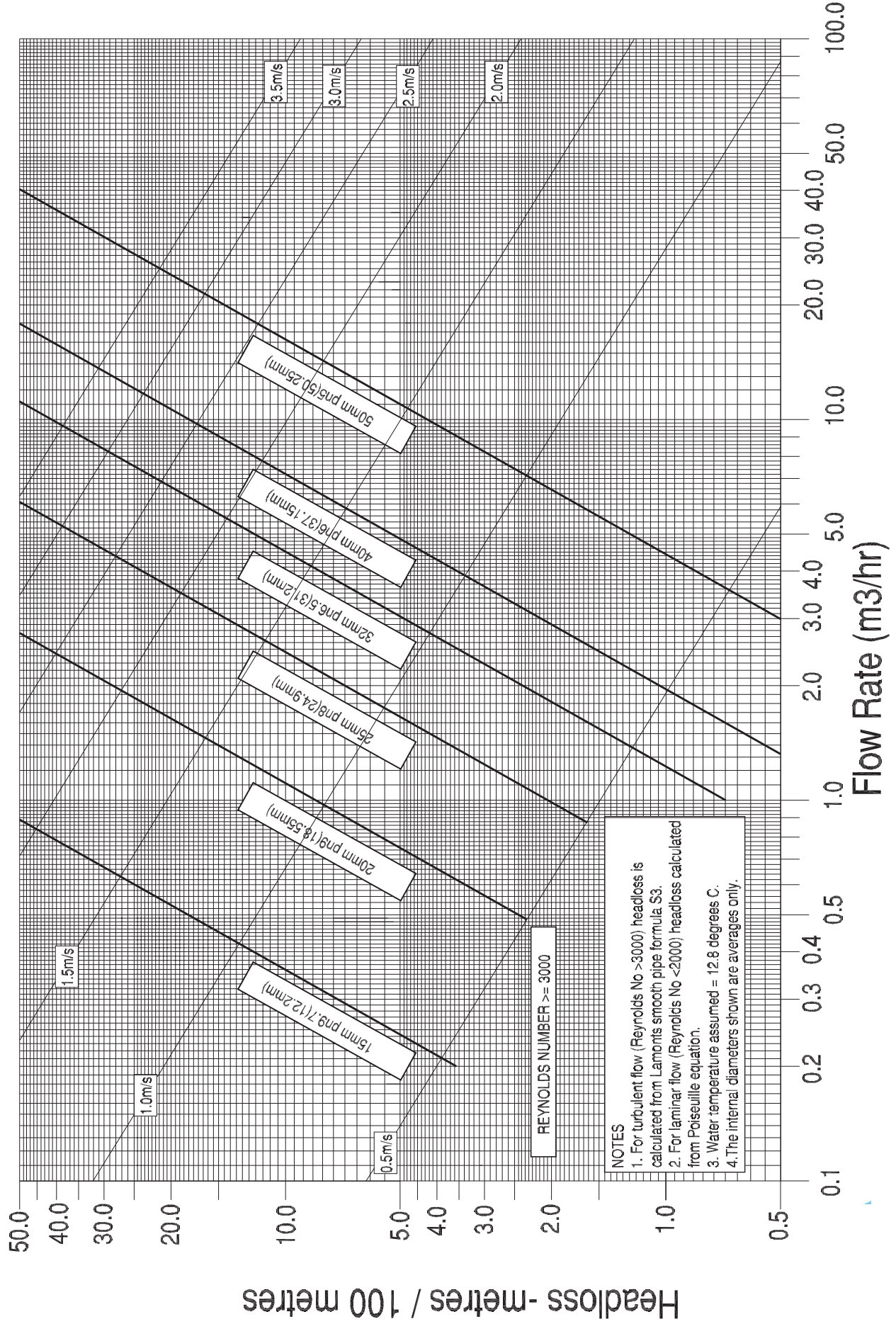


POLYTHENE PIPE

Low Density Polythene Pipe- Headloss Chart

Characteristics of RX Low Density Polythene (RX Standard)



NOTES

1. For turbulent flow (Reynolds No >3000) headloss is calculated from Lamonts smooth pipe formula S3.
2. For laminar flow (Reynolds No <2000) headloss calculated from Poiseuille equation.
3. Water temperature assumed = 12.8 degrees C.
4. The internal diameters shown are averages only.