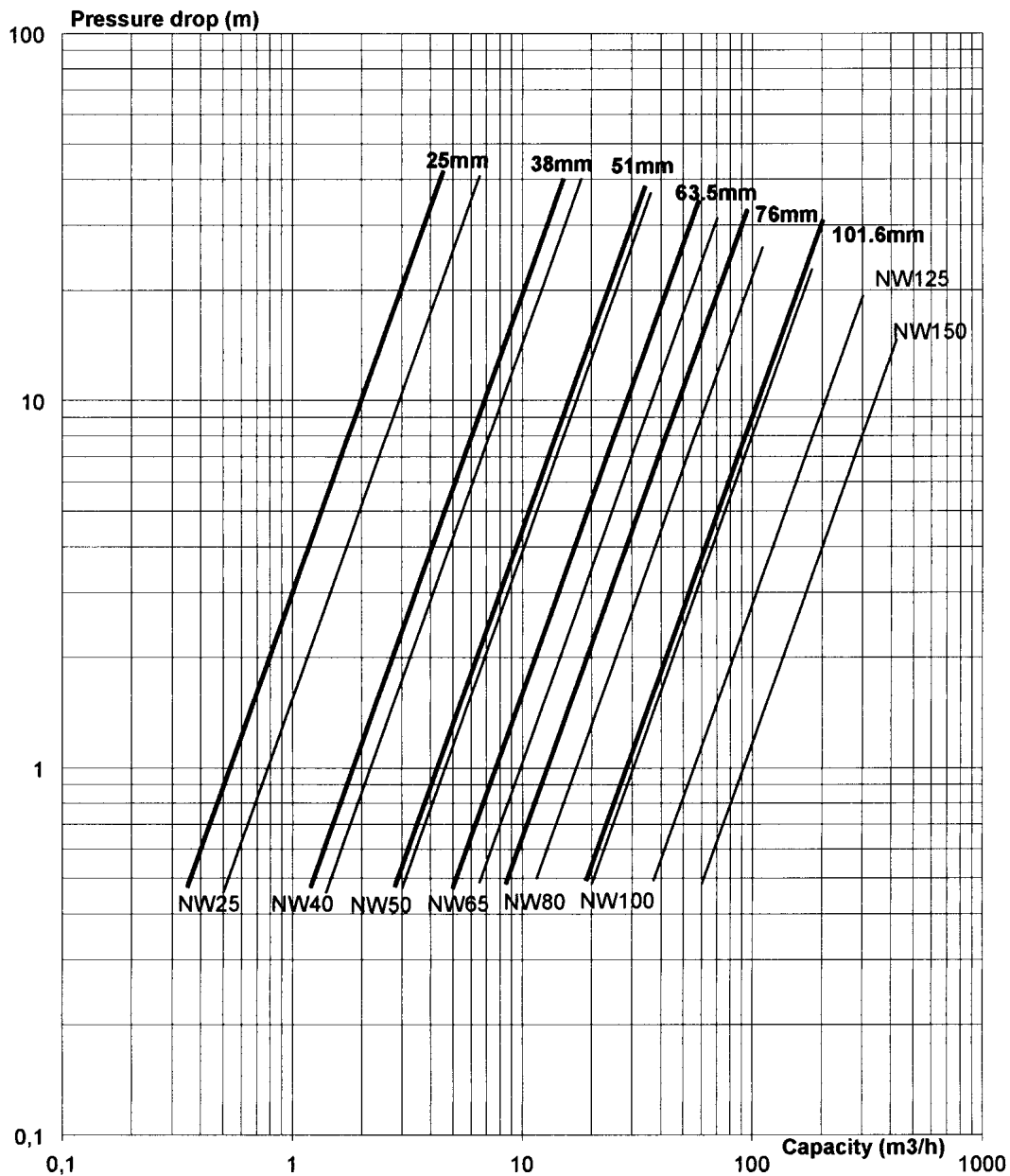
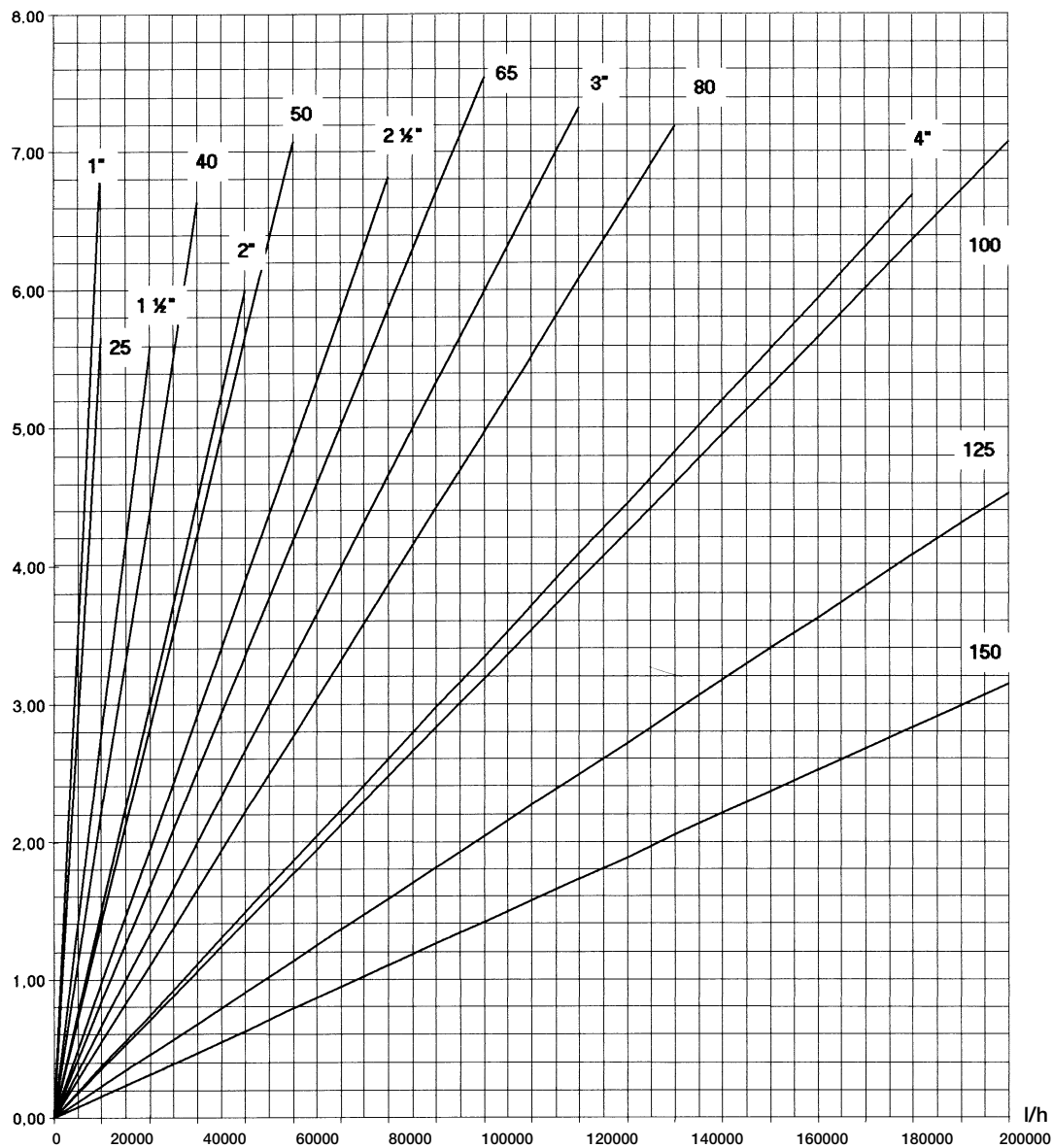


1. Pressure Drop Curve for 100 m ISO/DIN Tube



1 bar ≈ 10 m (metre liquid column)

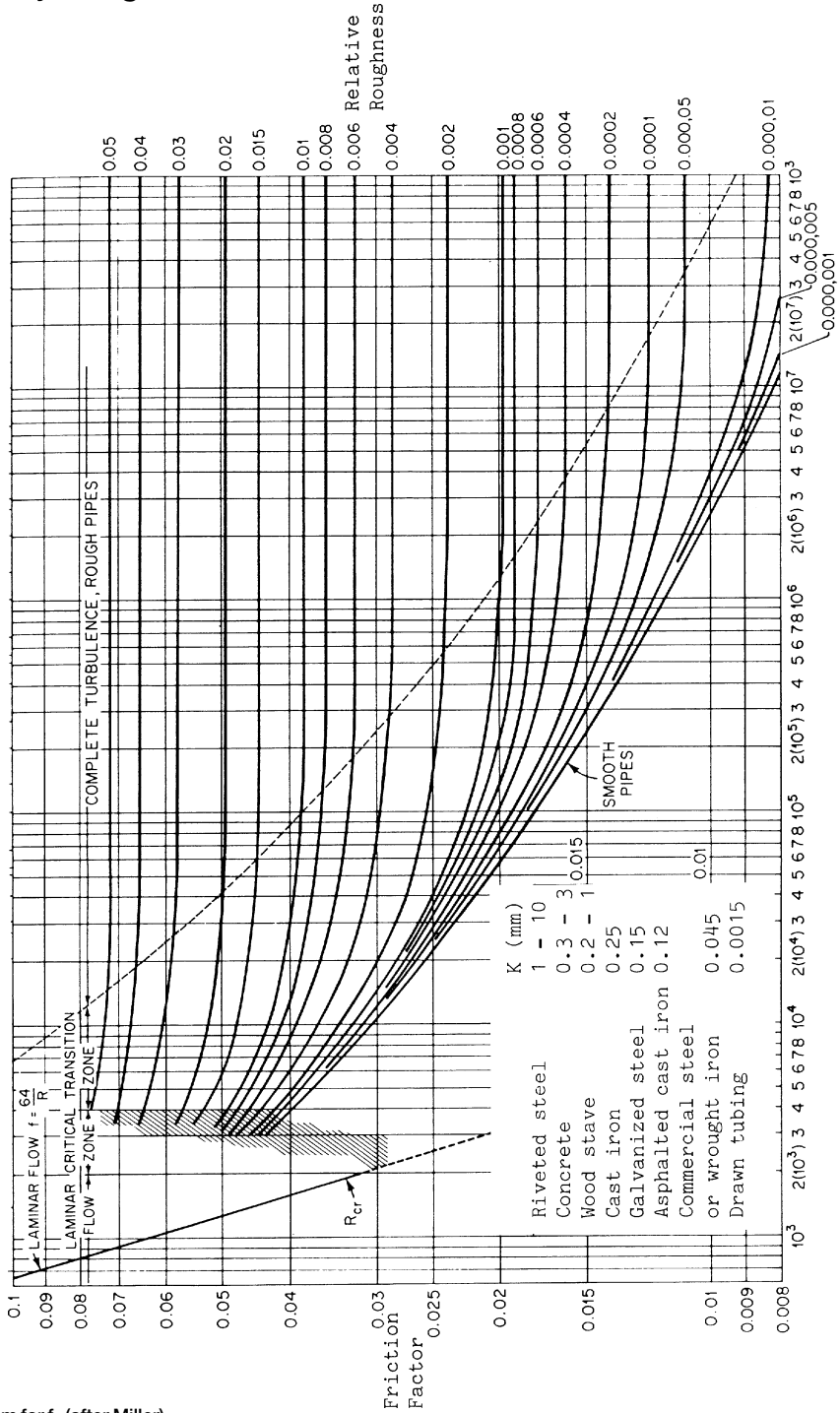
2. Velocity (m/s) in ISO and DIN Tubes at various Capacities



1 m³/h = 1000 l/h

Connection between velocity and capacity at different tube dimensions

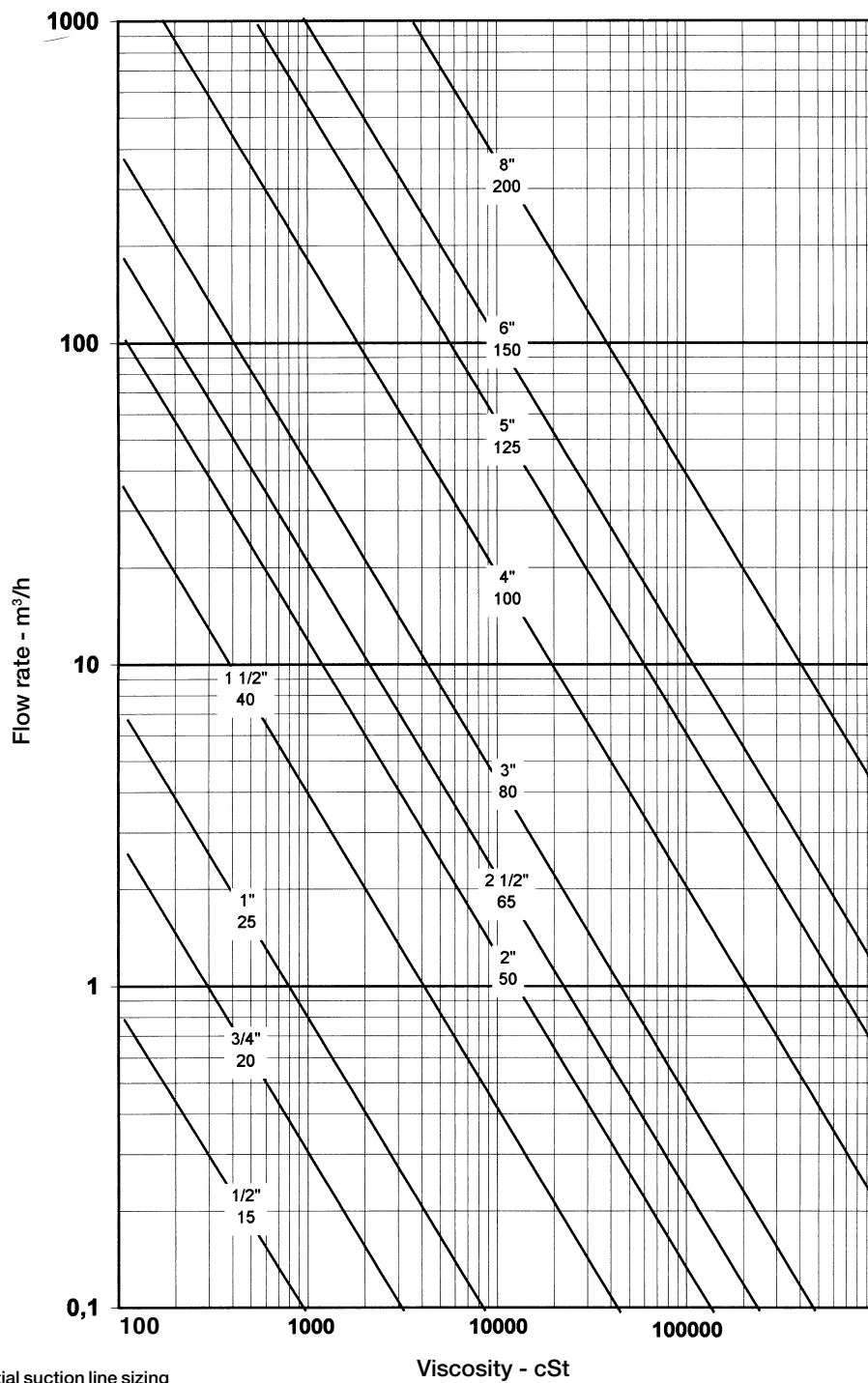
3. Moody Diagram



Reynolds Number

Moody diagram for f_p (after Miller)

4. Initial Suction Line Sizing



F Initial suction line sizing