

Diagrammi perdite di carico

Viscosità in $10^{-6} \text{m}^2/\text{s}$

A=25000	D=5000	G=1000	L=125
B=20000	E=2500	H=500	M=12,5
C=10000	F=1235	I=250	N=6,5

mPa.s = $10^{-6} \text{m}^2/\text{s}$ x peso specifico - mPa.s = $10^{-6} \text{m}^2/\text{s}$ density
1 mPa.s = 1 cP

