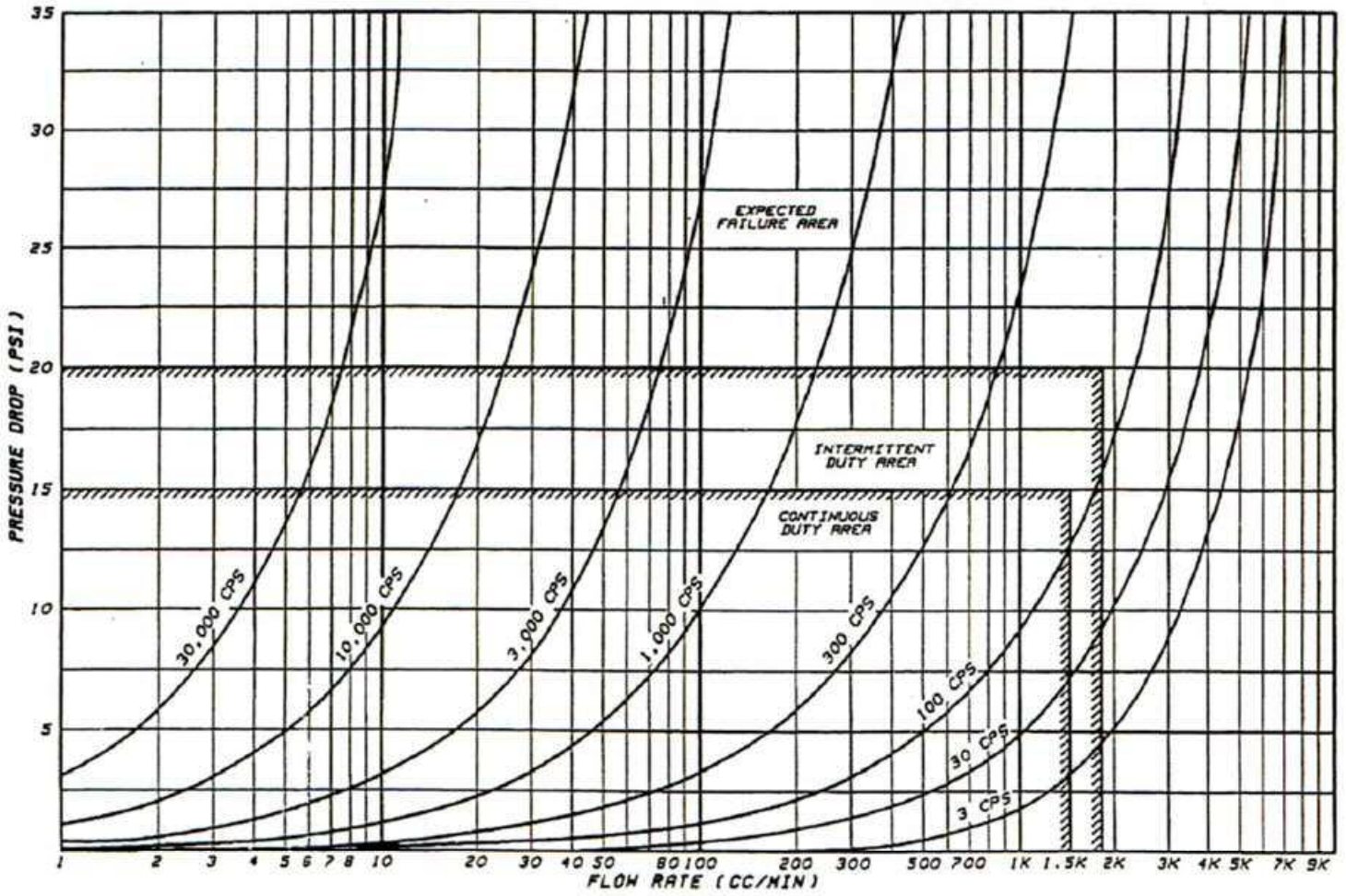
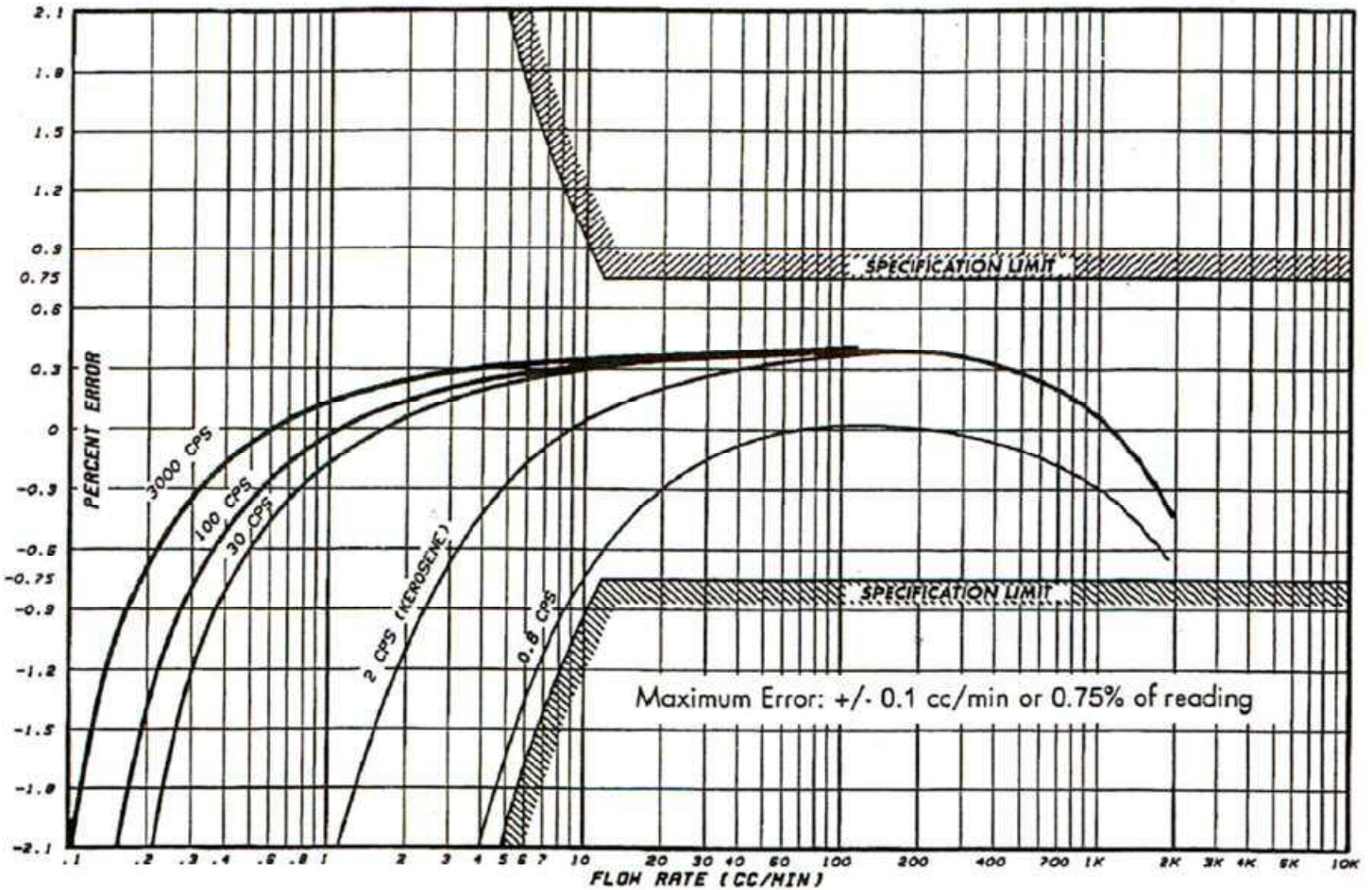
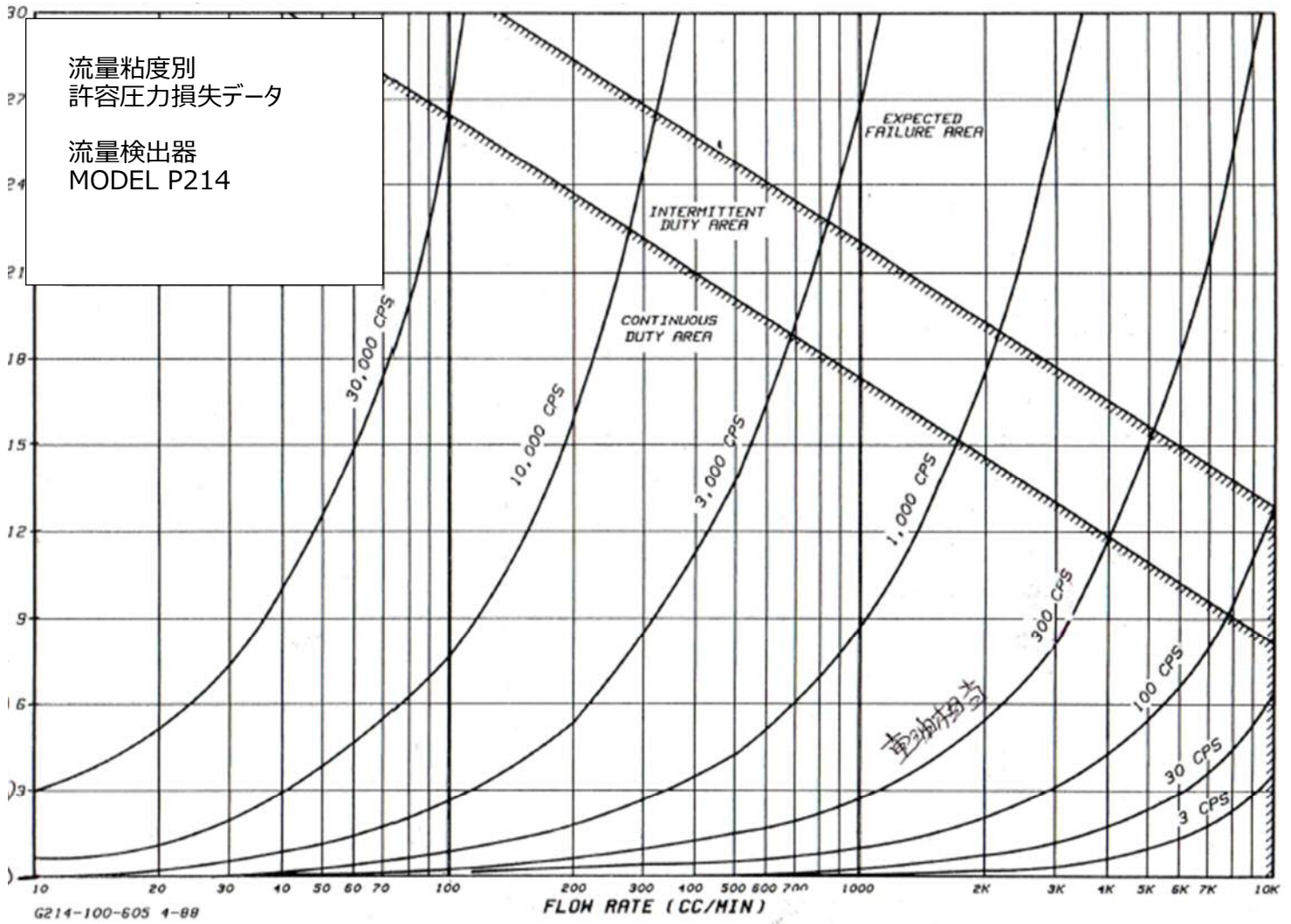


■ 流体粘度別 許容圧力損失データ表 (流量計 P213/295F)



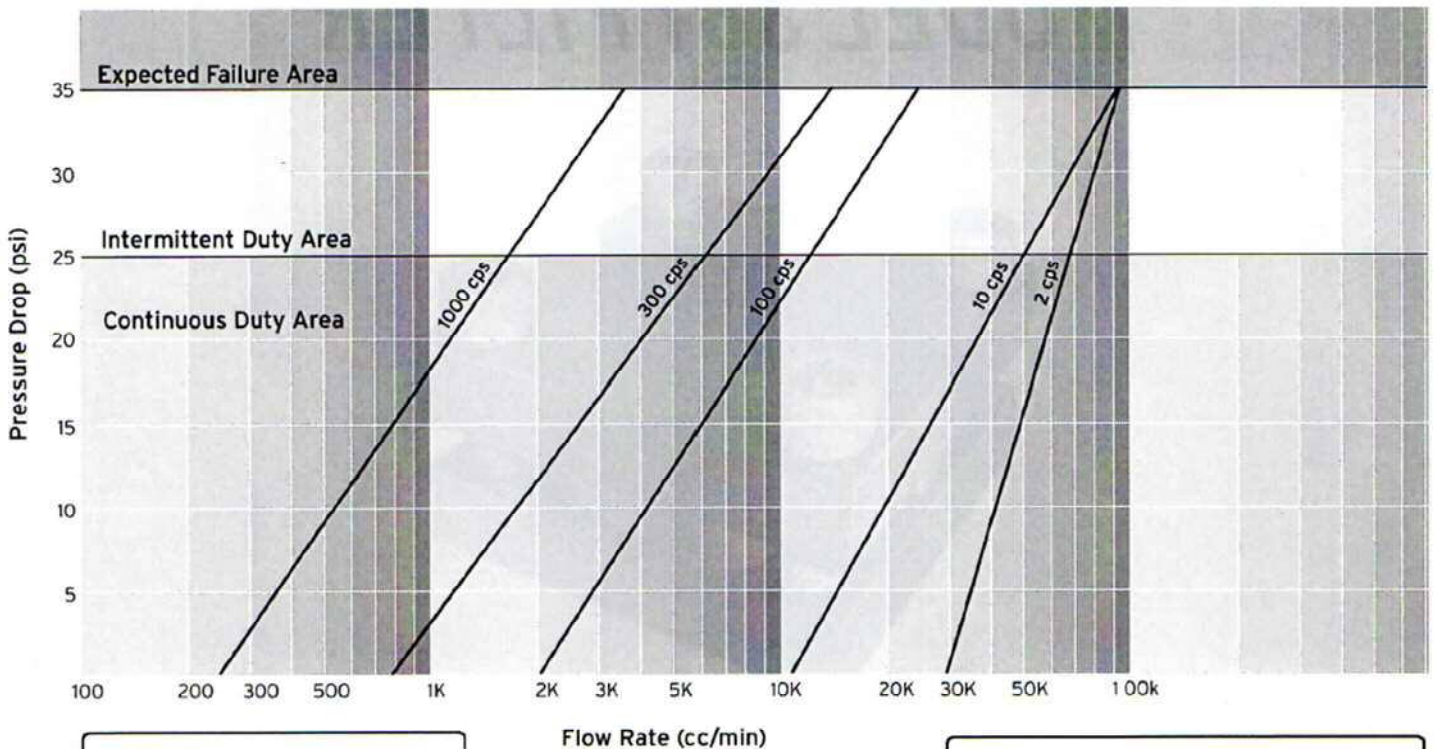
■ 流体粘度別 精度特性データ表 (流量計 P213/295F)





■ 流体粘度別 許容圧力損失データ (10Micronエレメント)

TYPICAL PRESSURE DROP (versus flow rate for various viscosities)



1 PSI = 6.89476 kPa

1 PSI = 0.070307 kg/cm²

粘度[cps] = 動粘度[cSt] × 比重

動粘度[cSt] = 粘度[cps] ÷ 比重