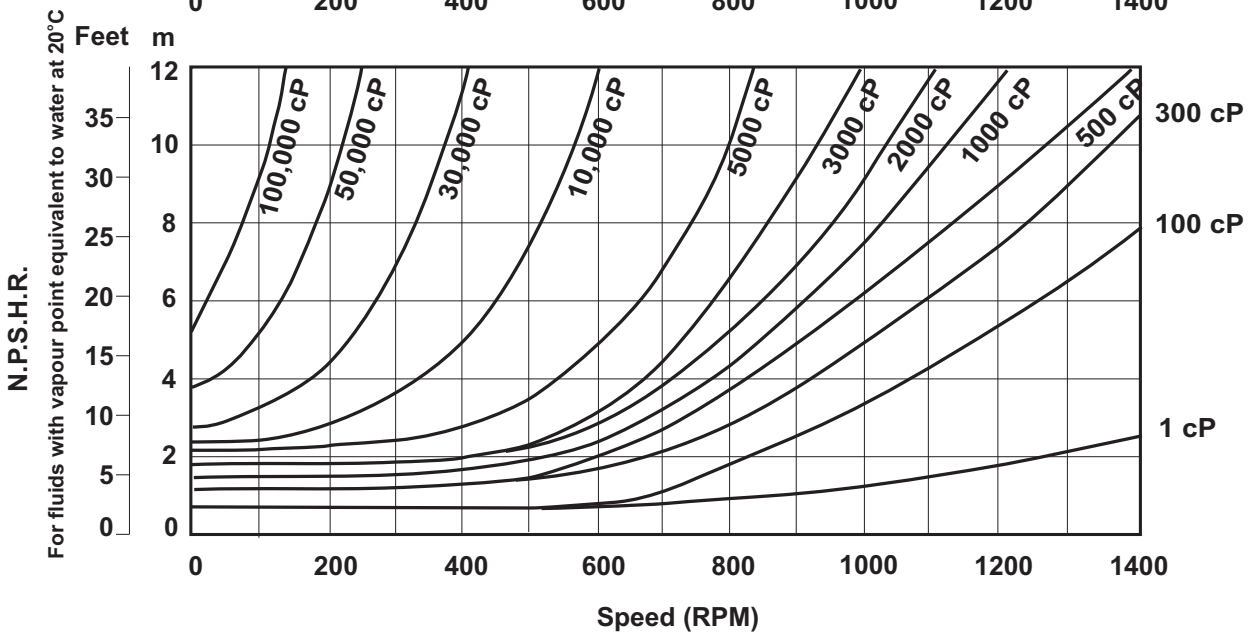
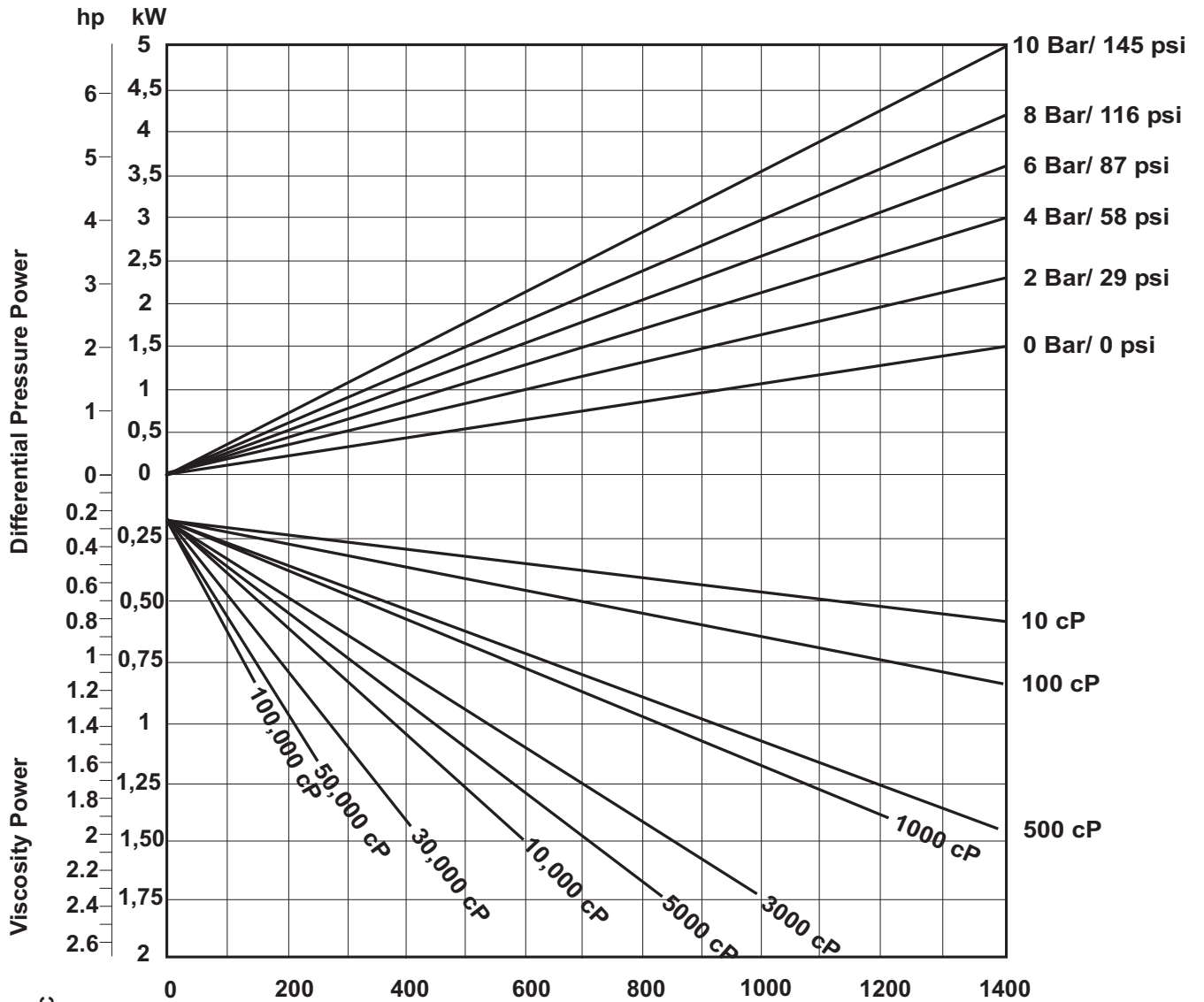


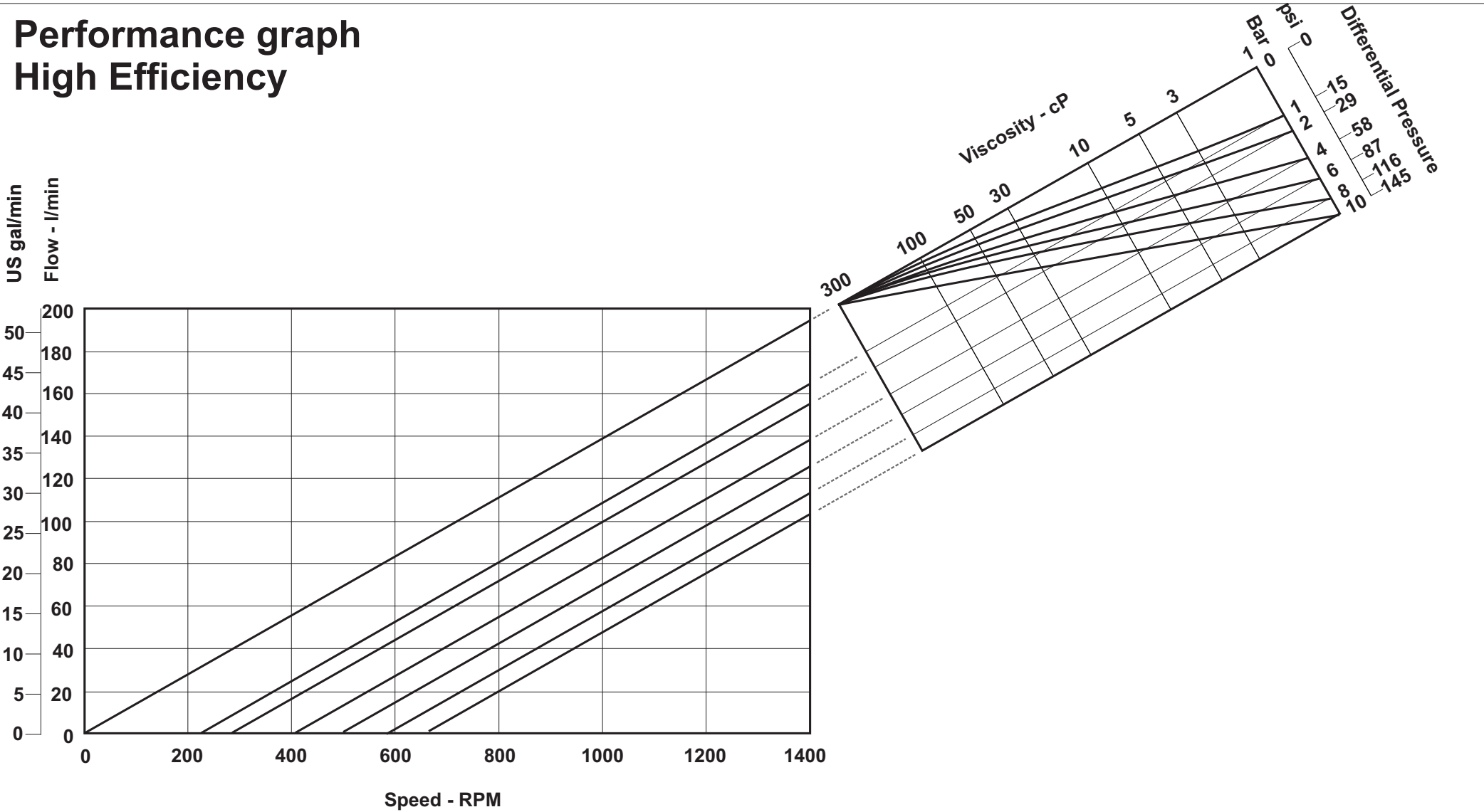
# Power and N.P.S.H.R graph



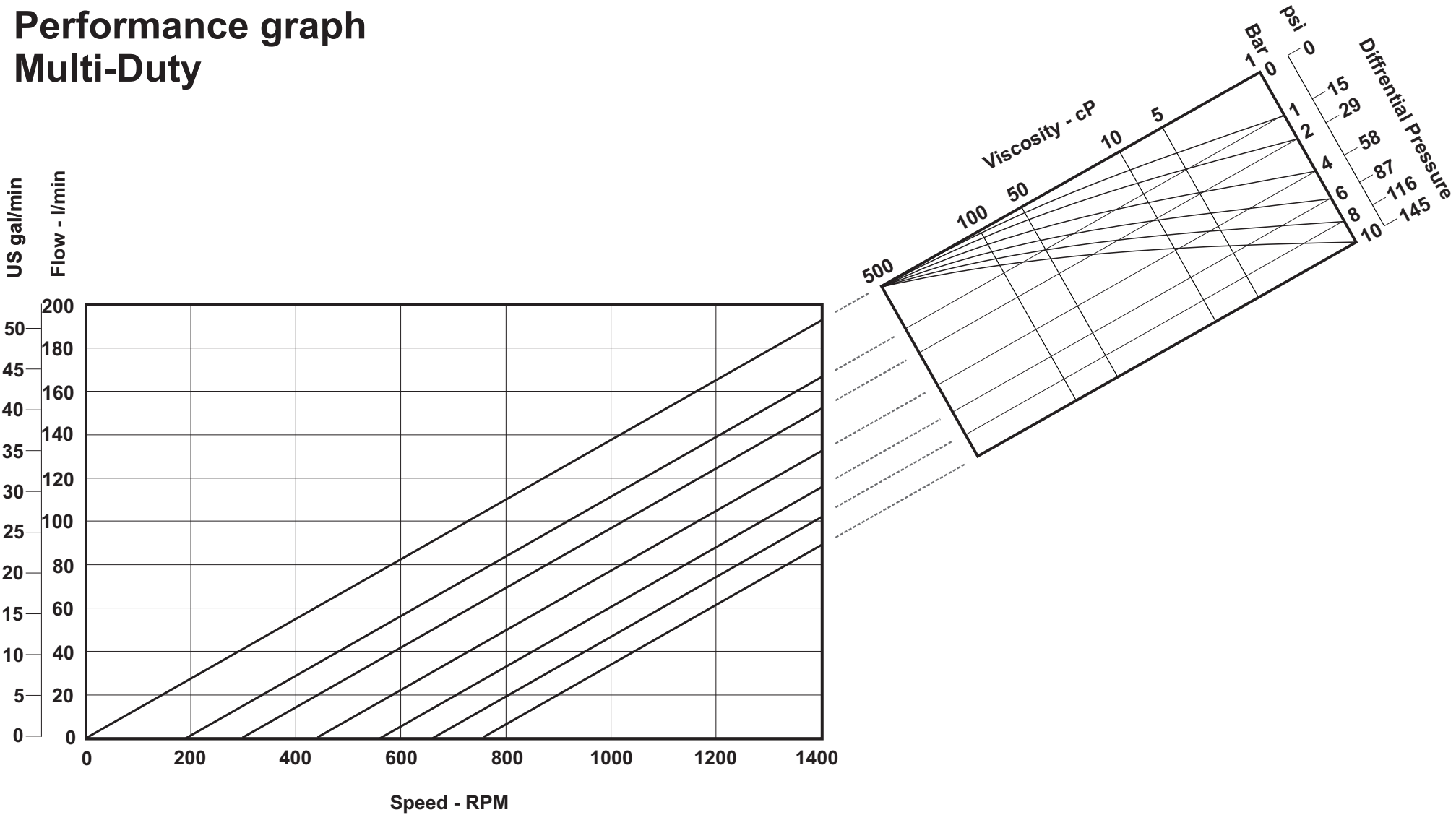
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 140 Nm/ 1240 inlb

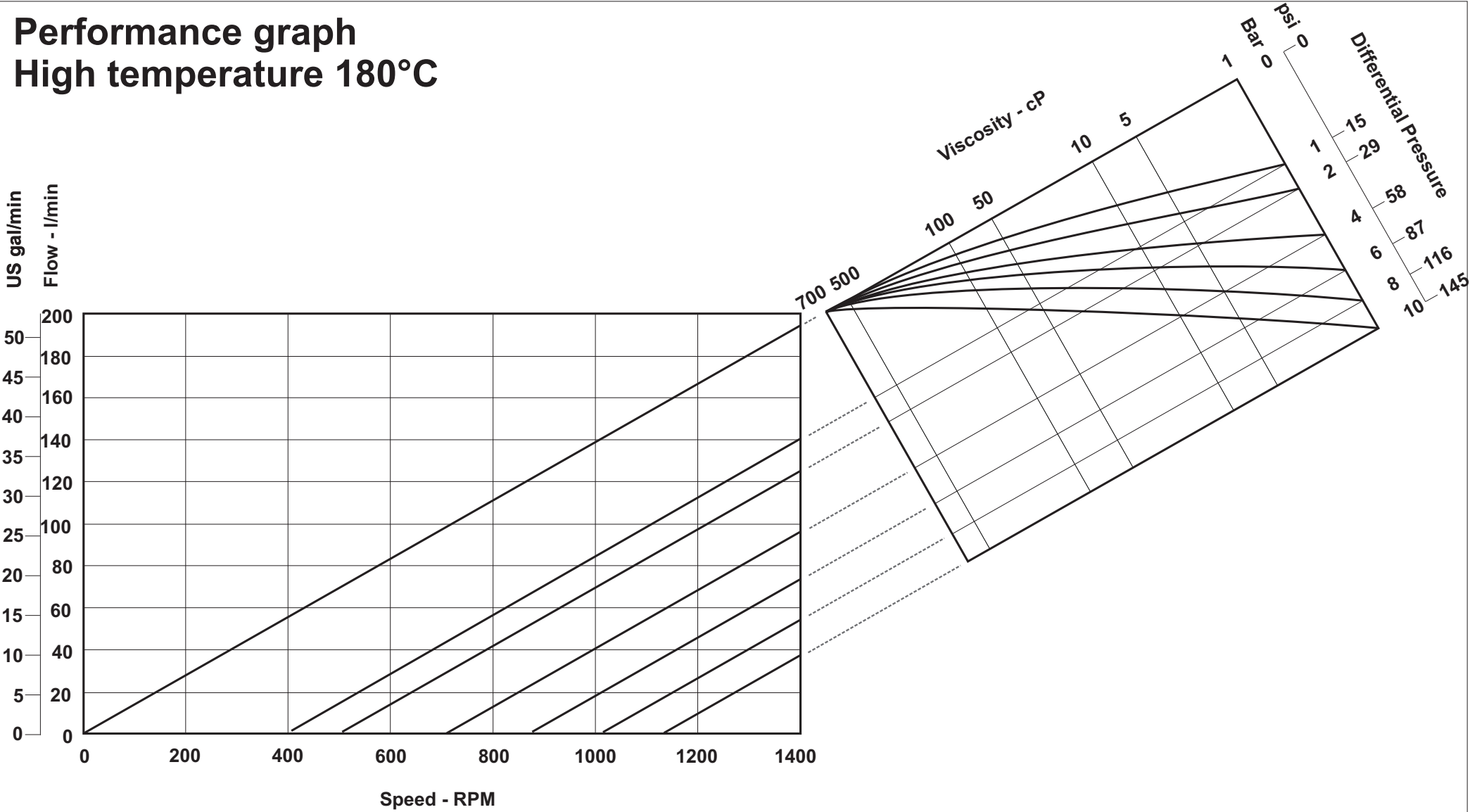
# Performance graph High Efficiency



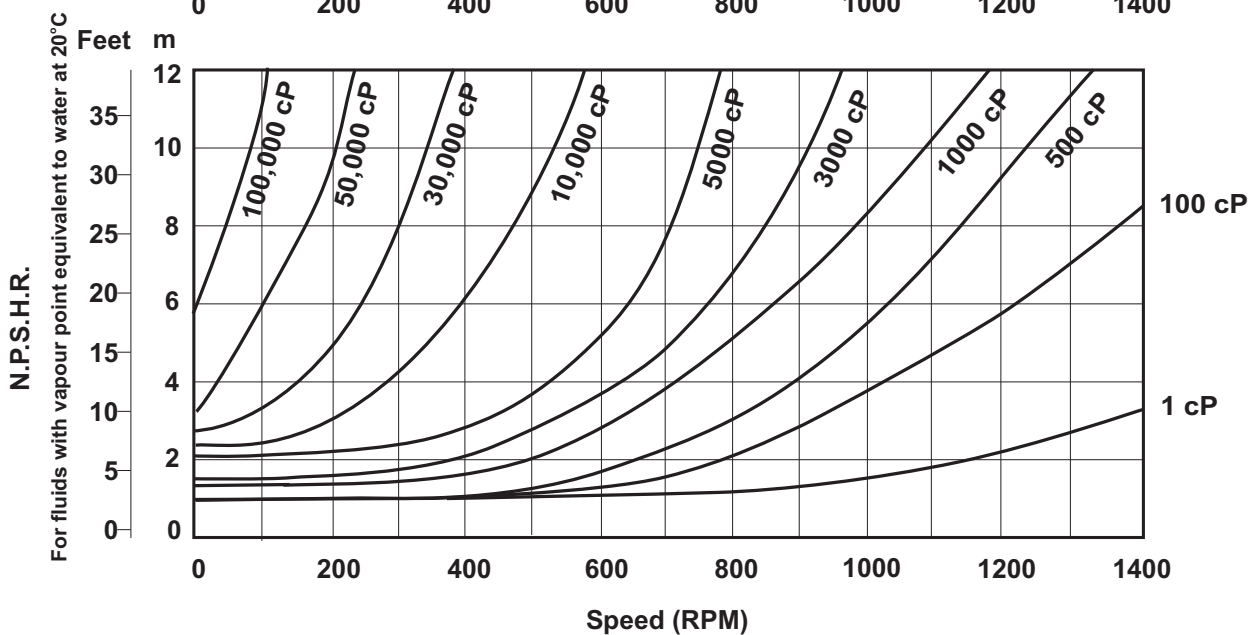
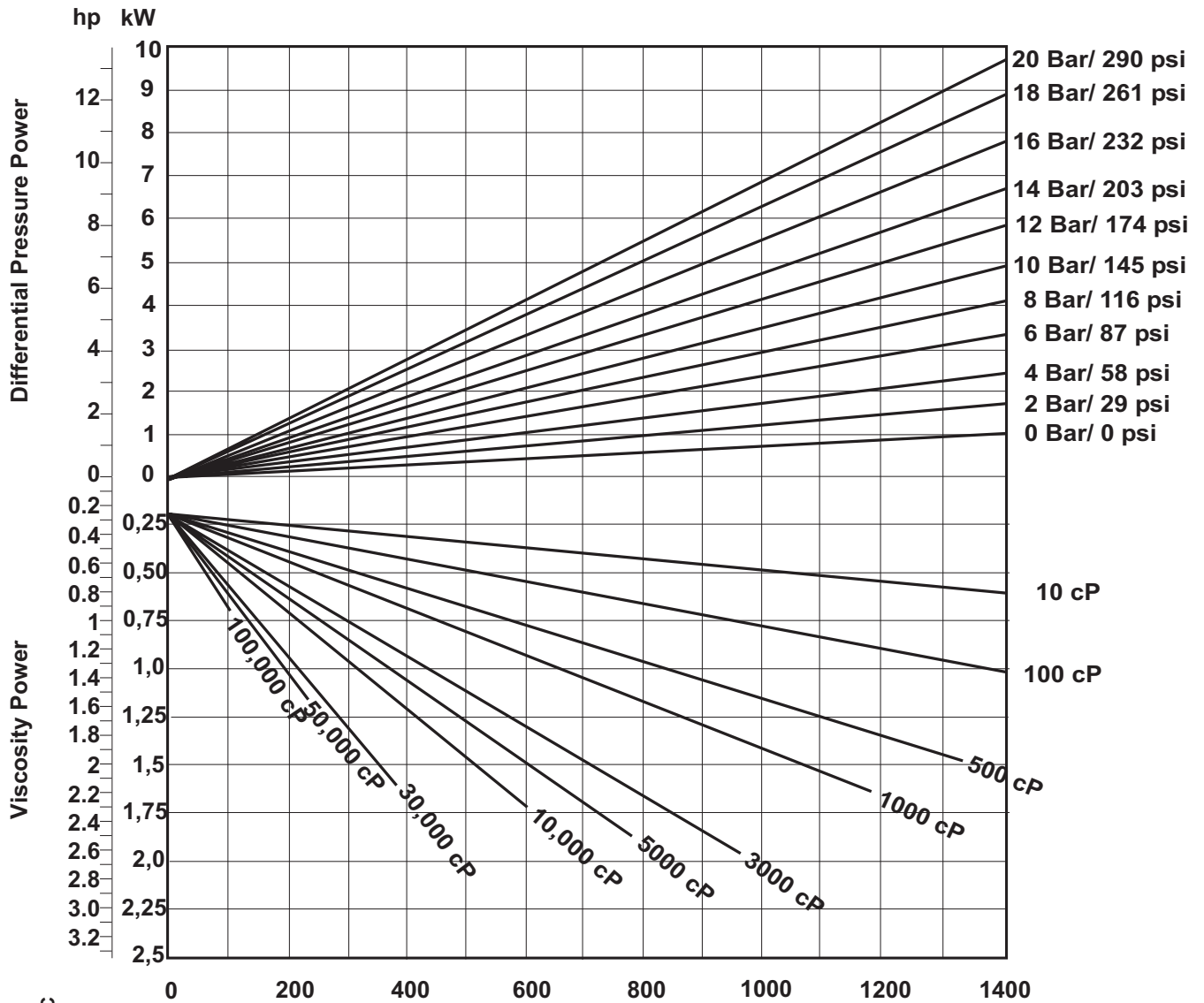
# Performance graph Multi-Duty



# Performance graph High temperature 180°C



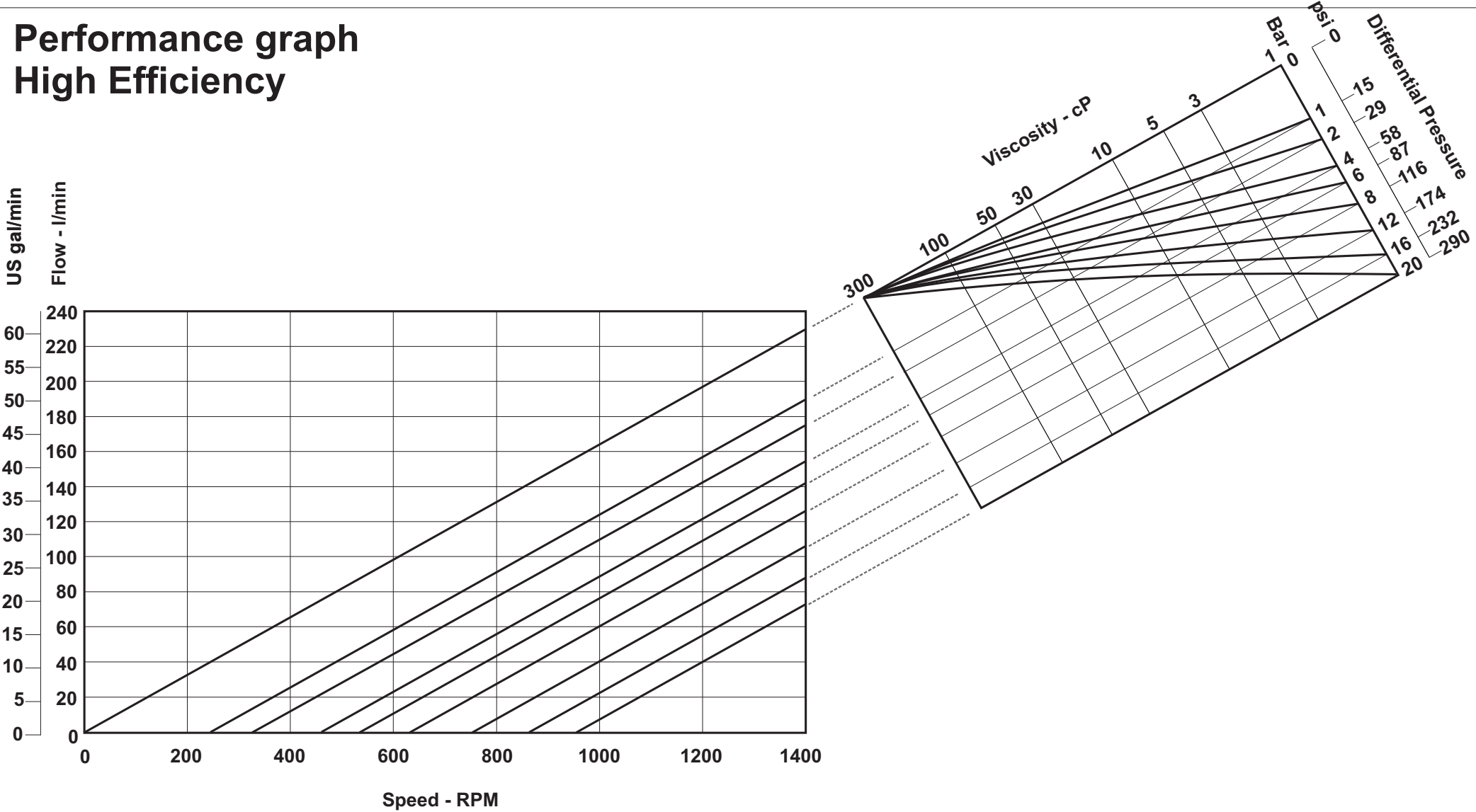
# Power and N.P.S.H.R graph



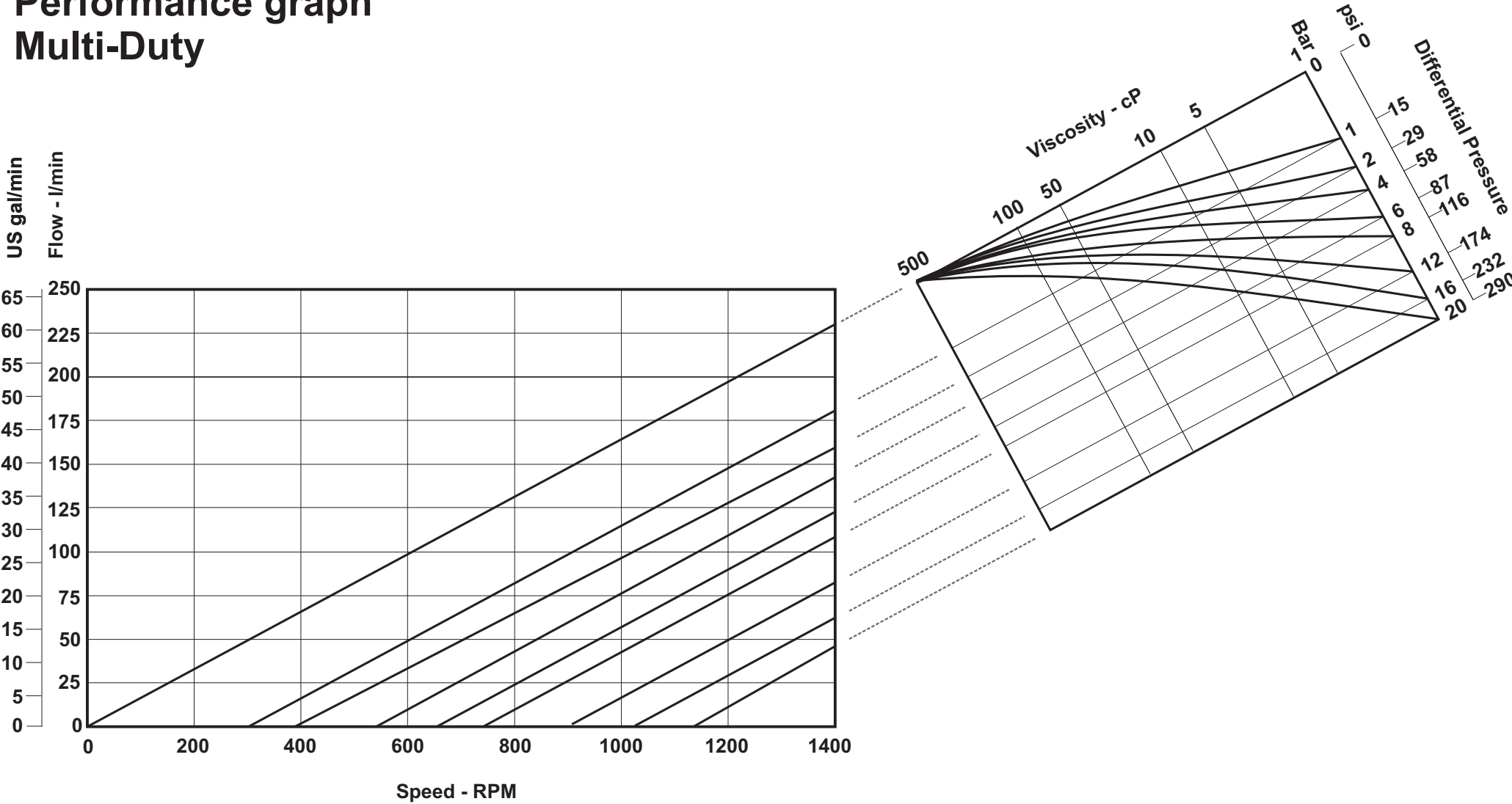
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 140 Nm/ 1240 inlb

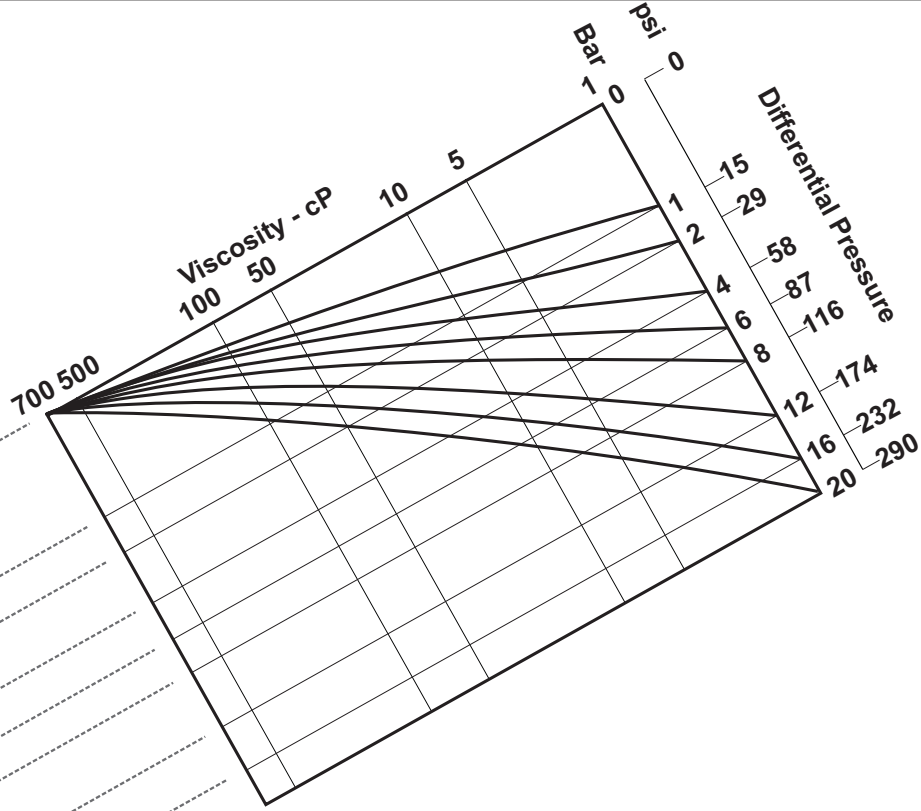
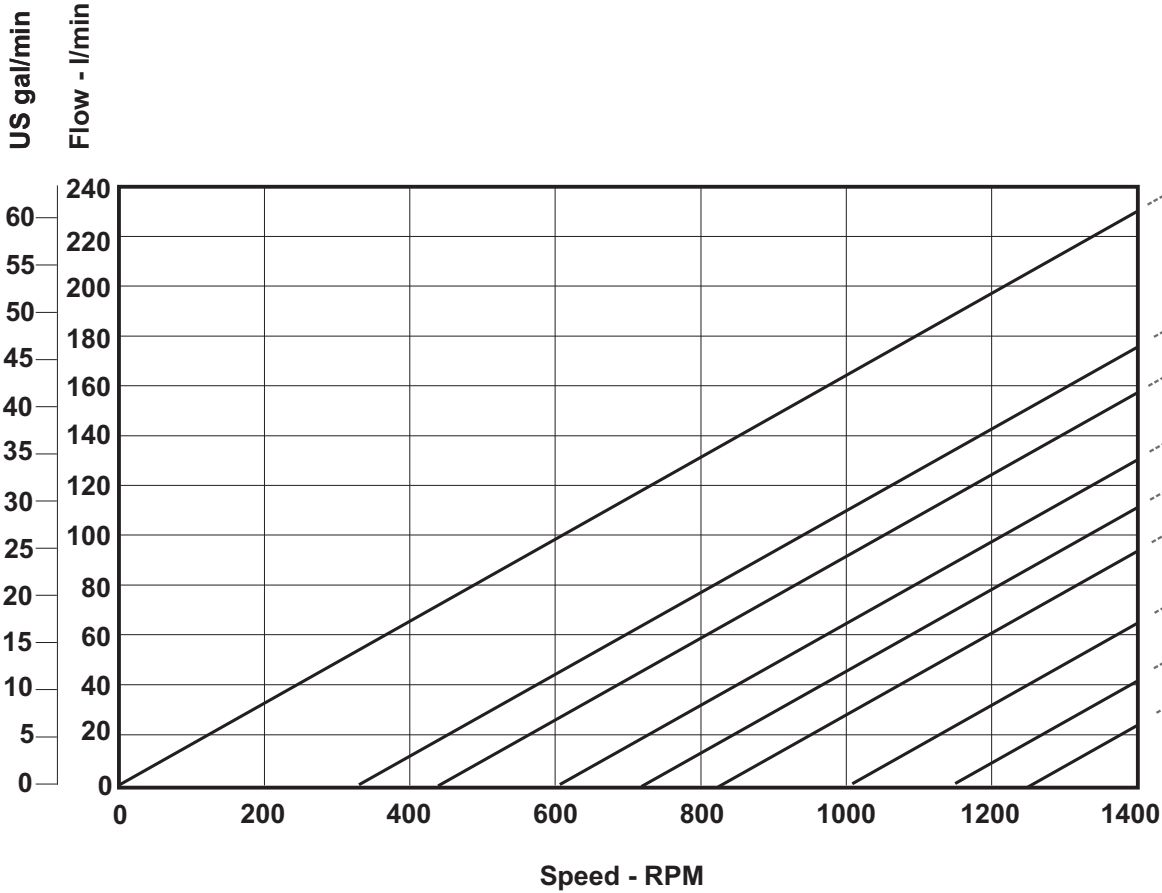
# Performance graph High Efficiency



# Performance graph Multi-Duty

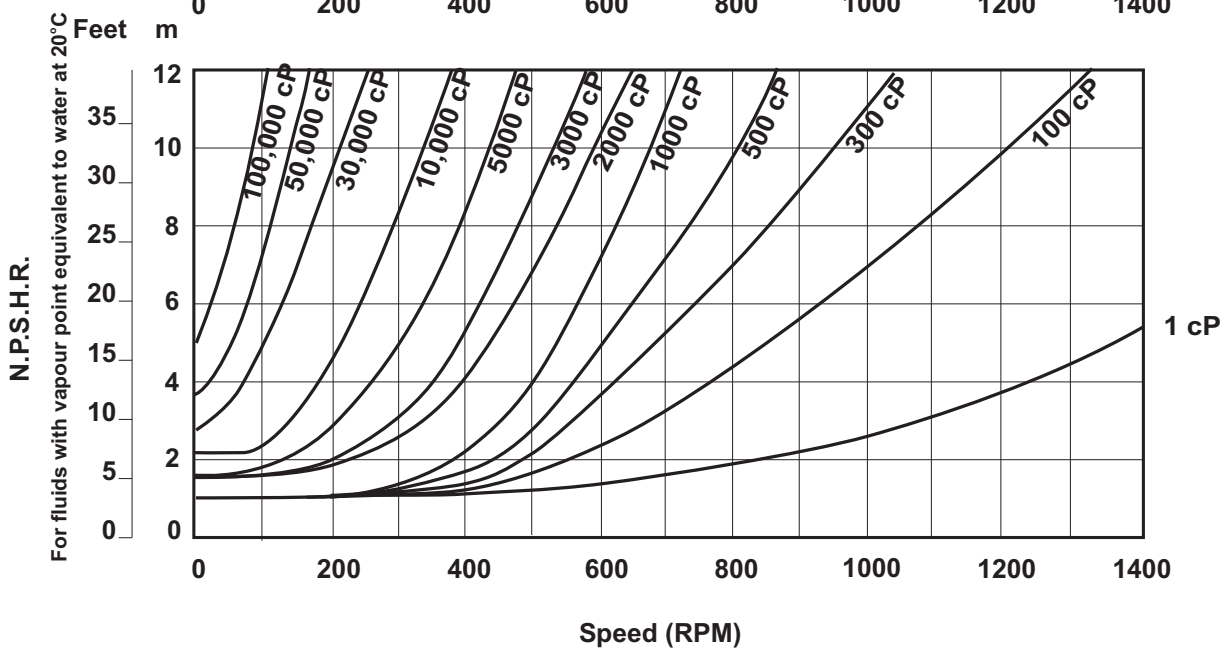
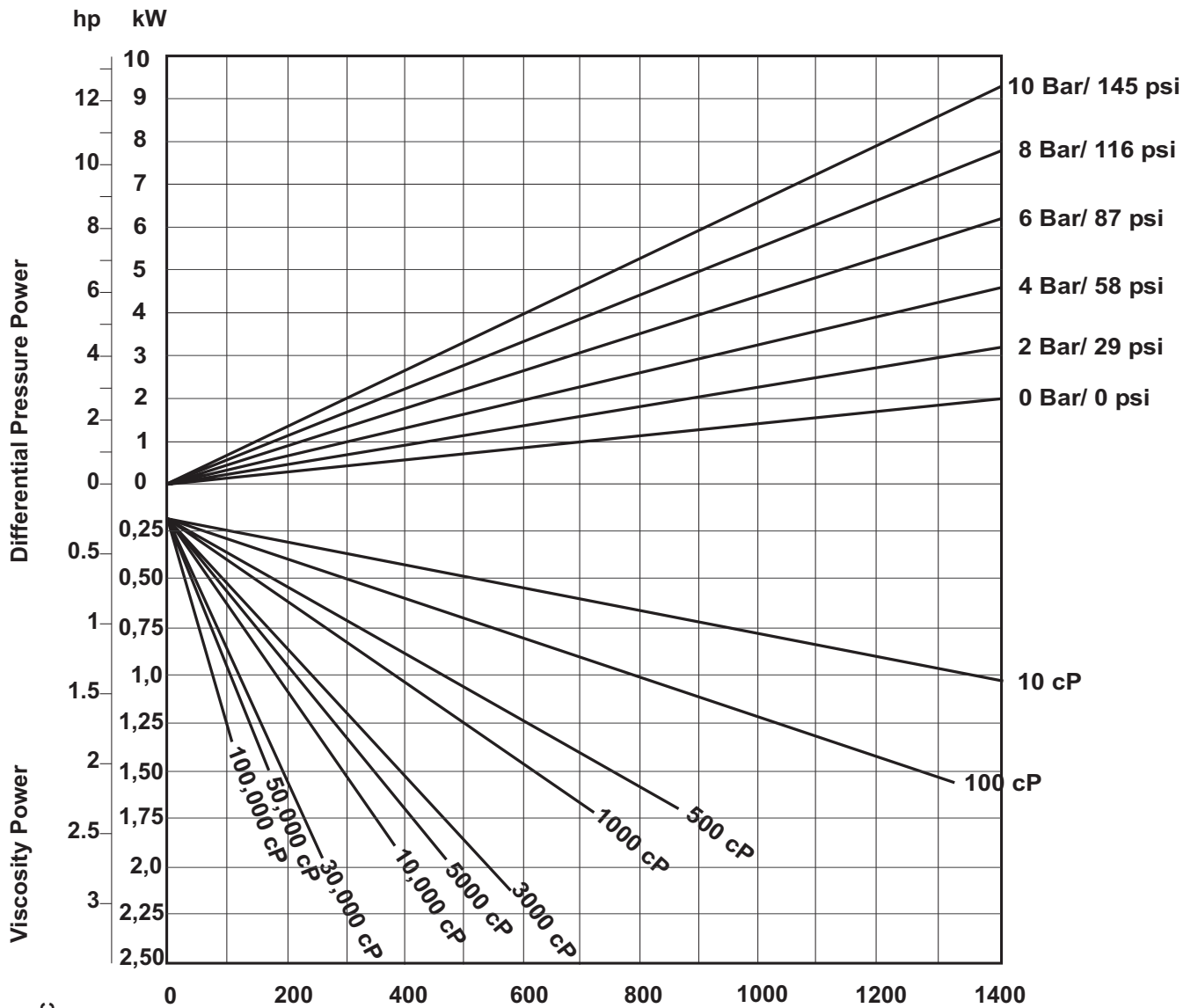


# Performance graph High temperature 180°C





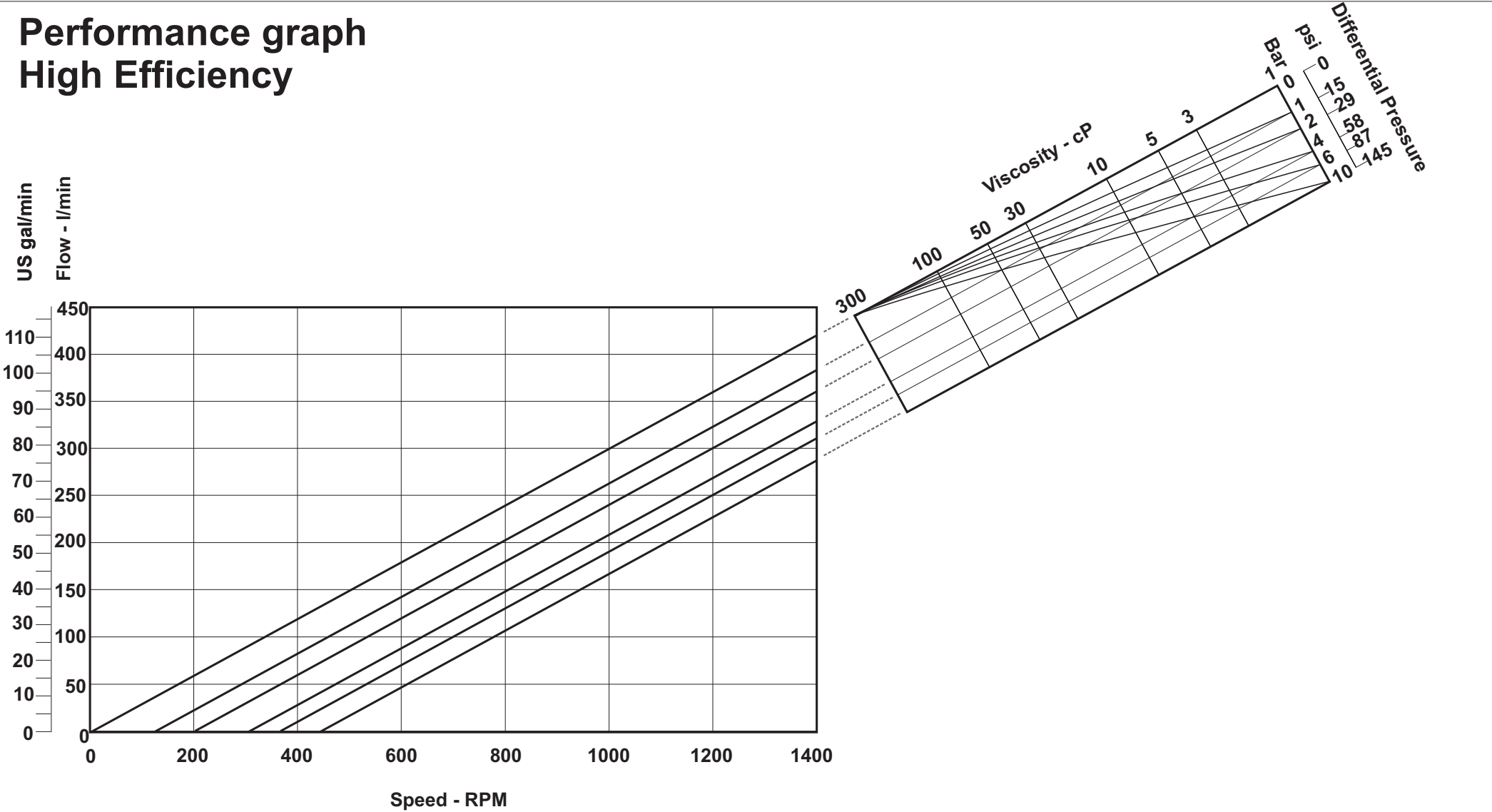
# Power and N.P.S.H.R graph



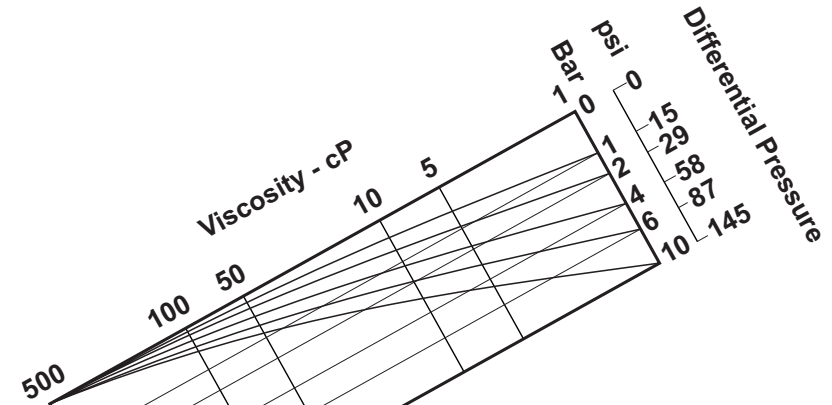
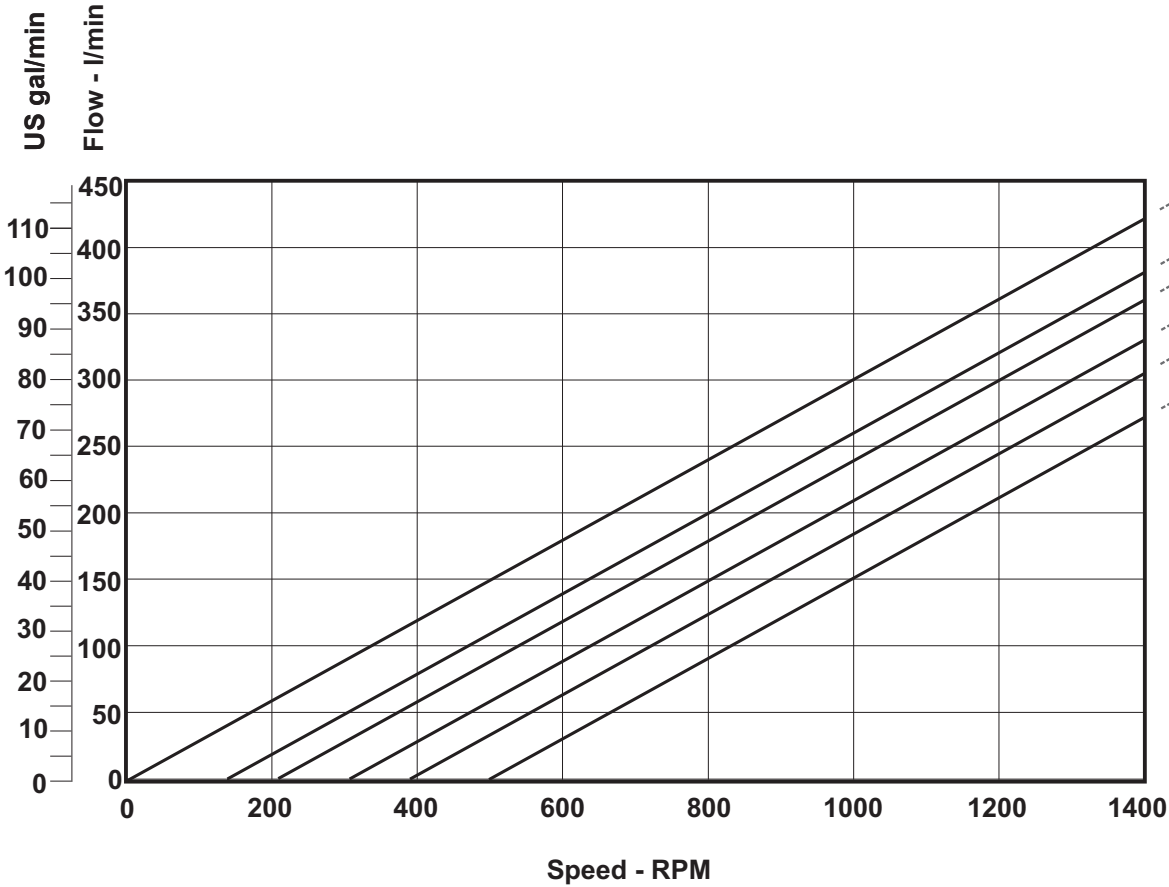
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 140 Nm / 1240 inlb

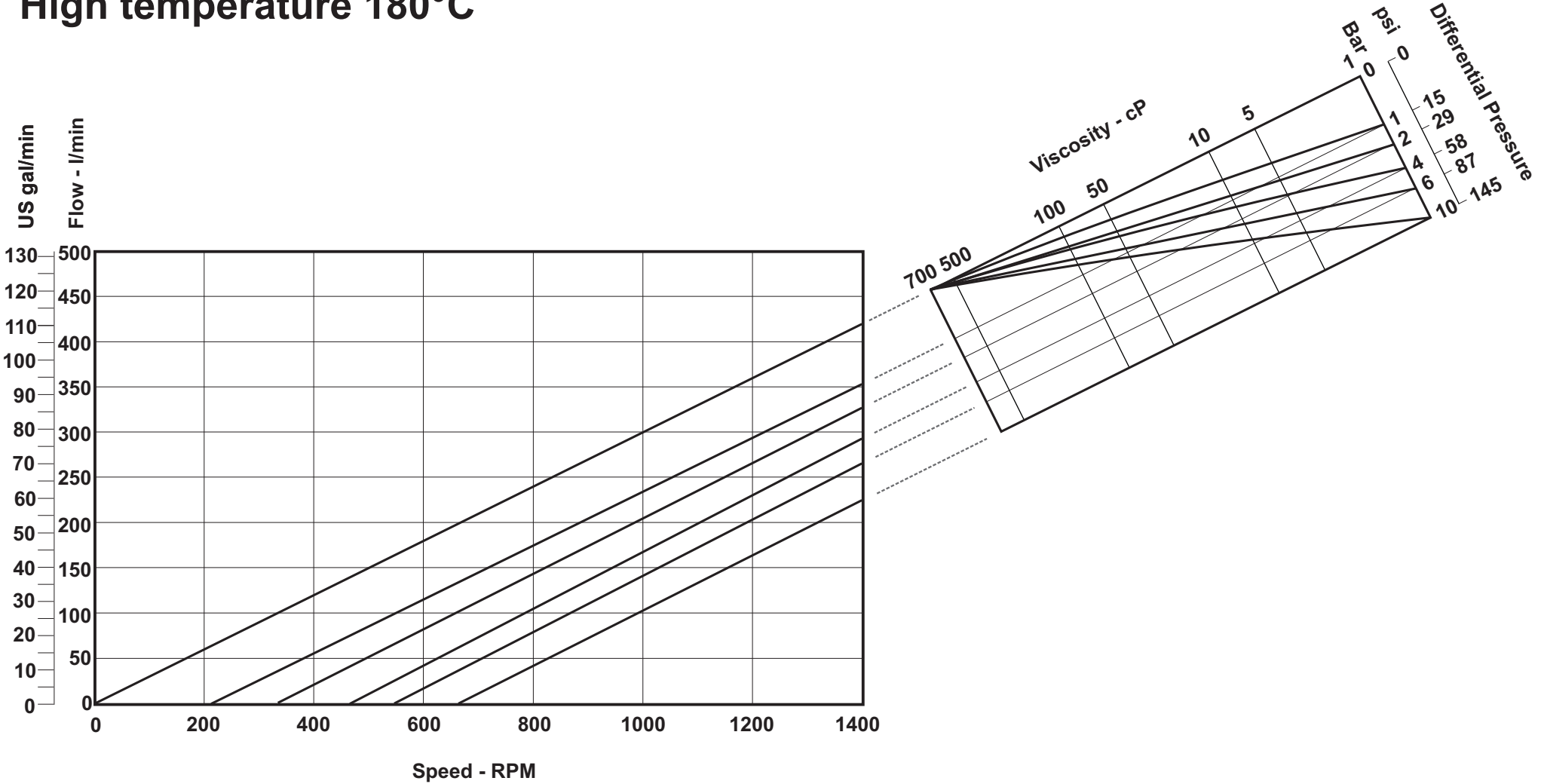
# Performance graph High Efficiency



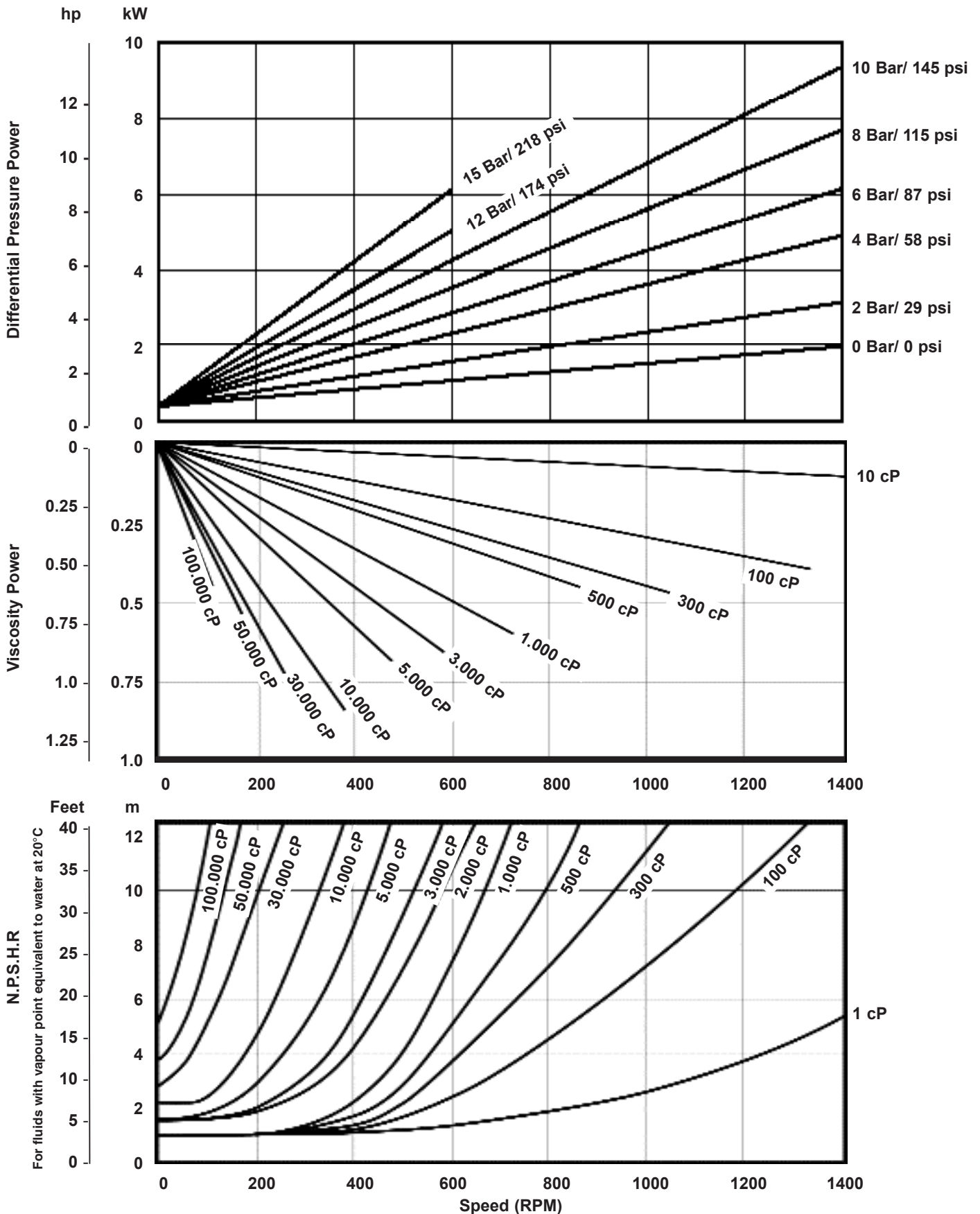
# Performance graph Multi-Duty



# Performance graph High temperature 180°C



# Power and N.P.S.H.R graph

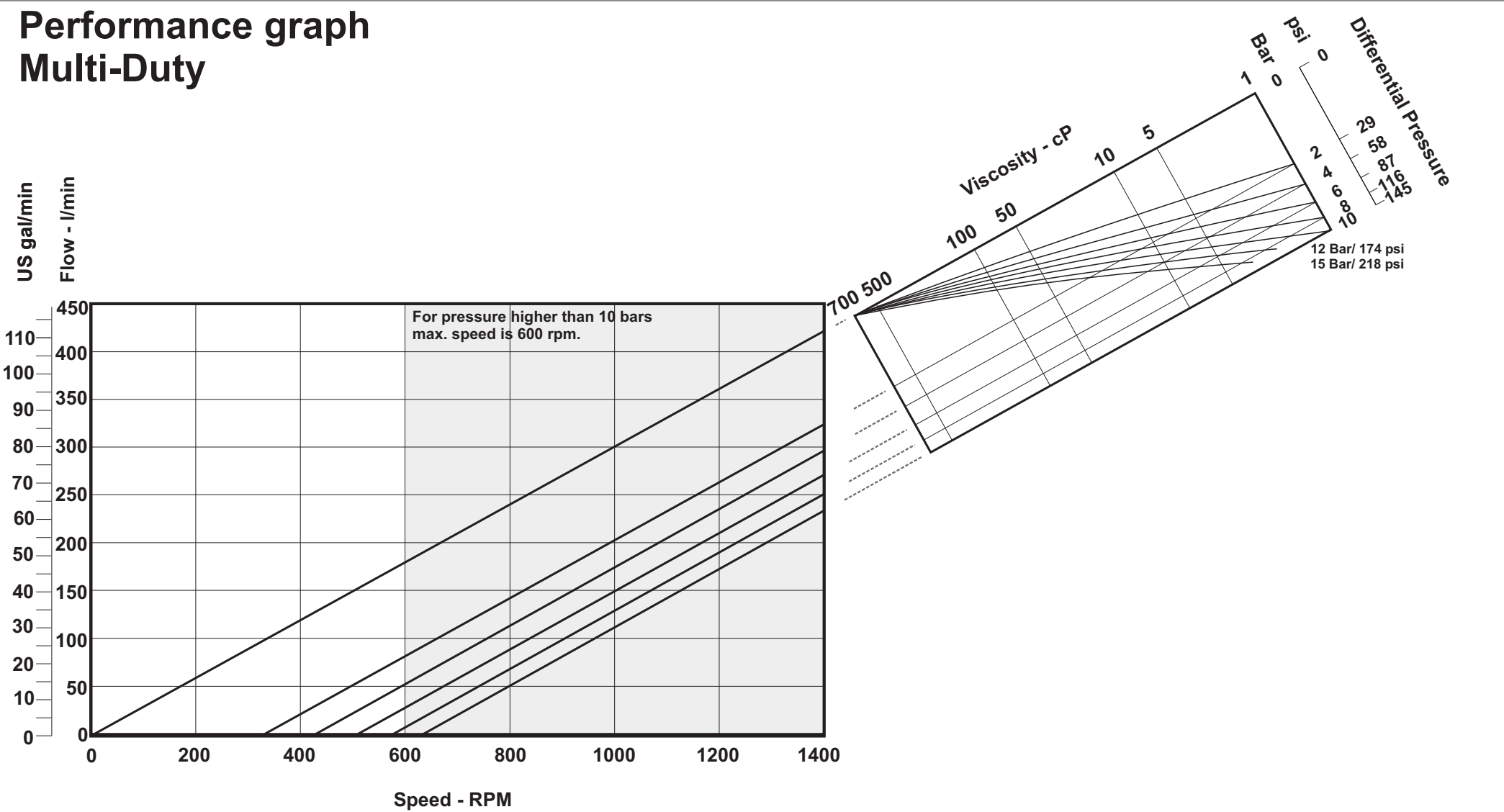


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

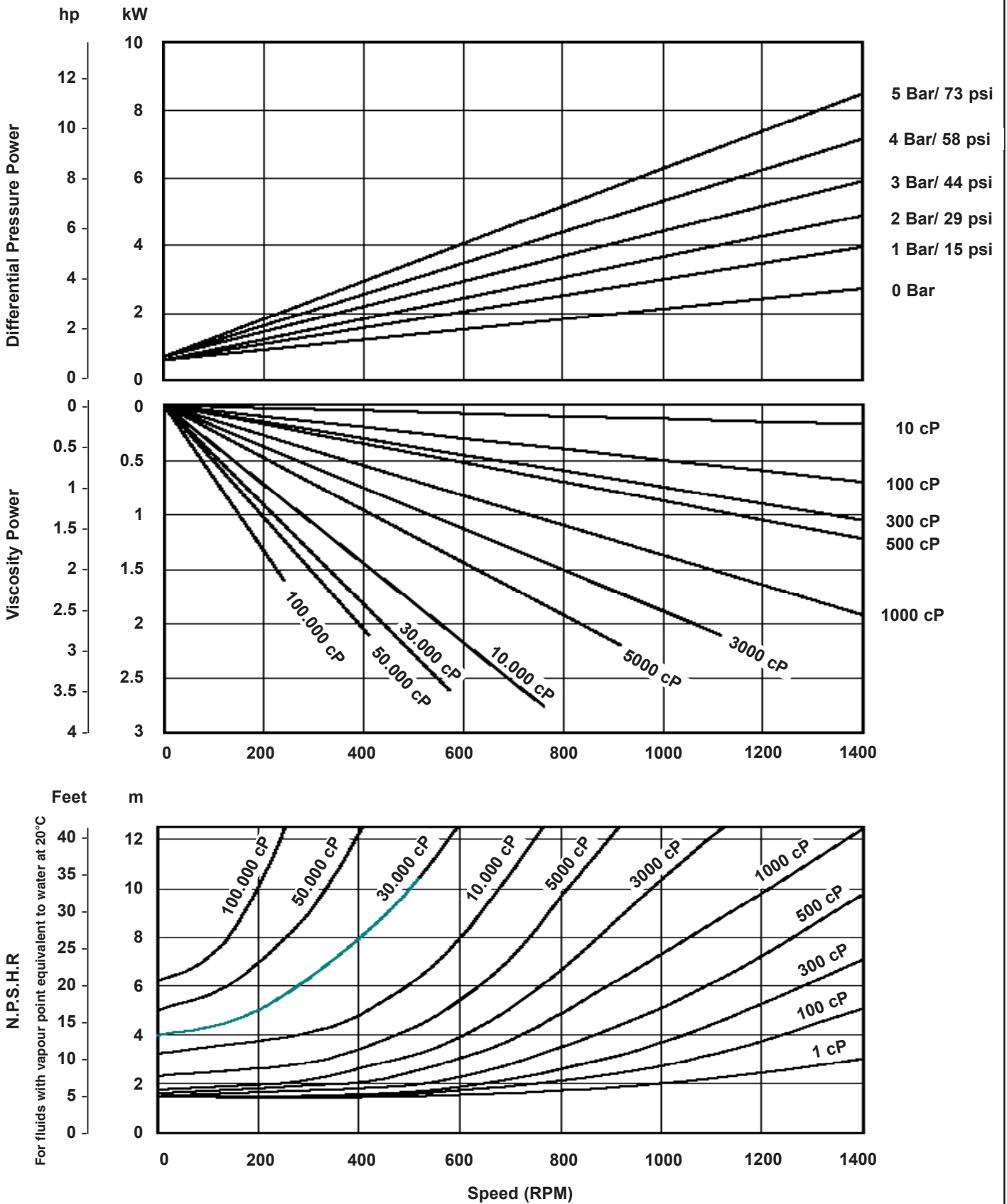
Max. shaft input torque - 140 Nm/ 1240 inbl

DW3/030/15\_600

# Performance graph Multi-Duty



# Power and N.P.S.H.R graph



NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 140 Nm/ 1240 inbl

DW3/050/5

# Performance graph Multi Duty

