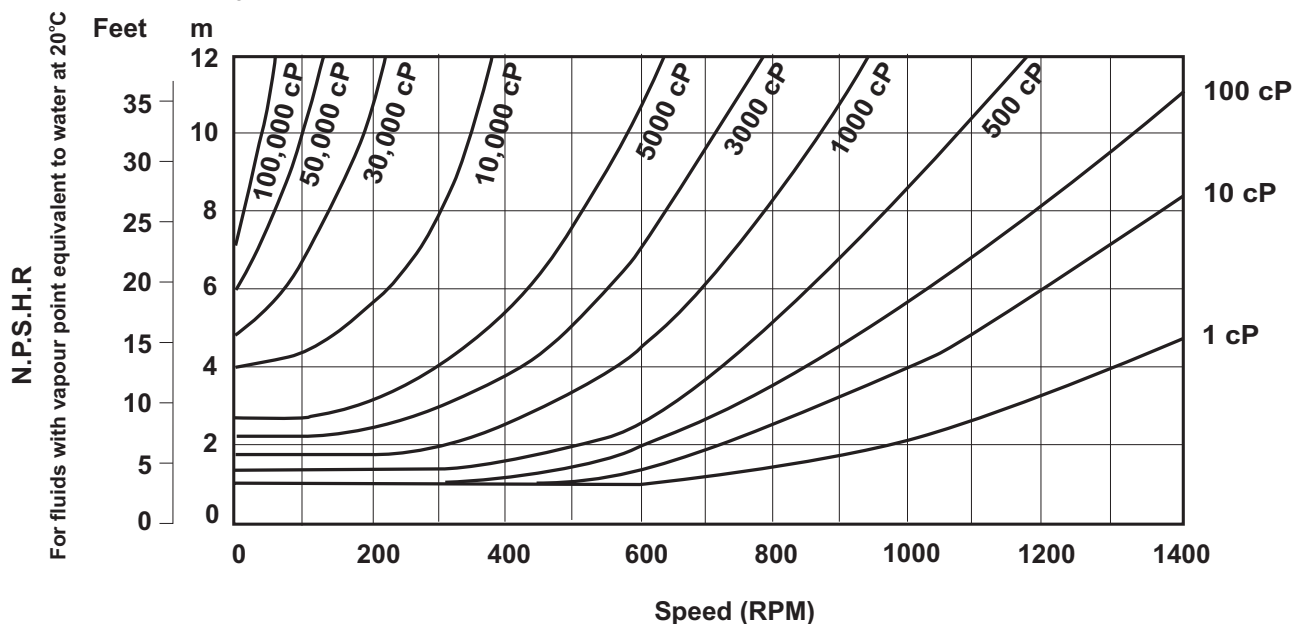
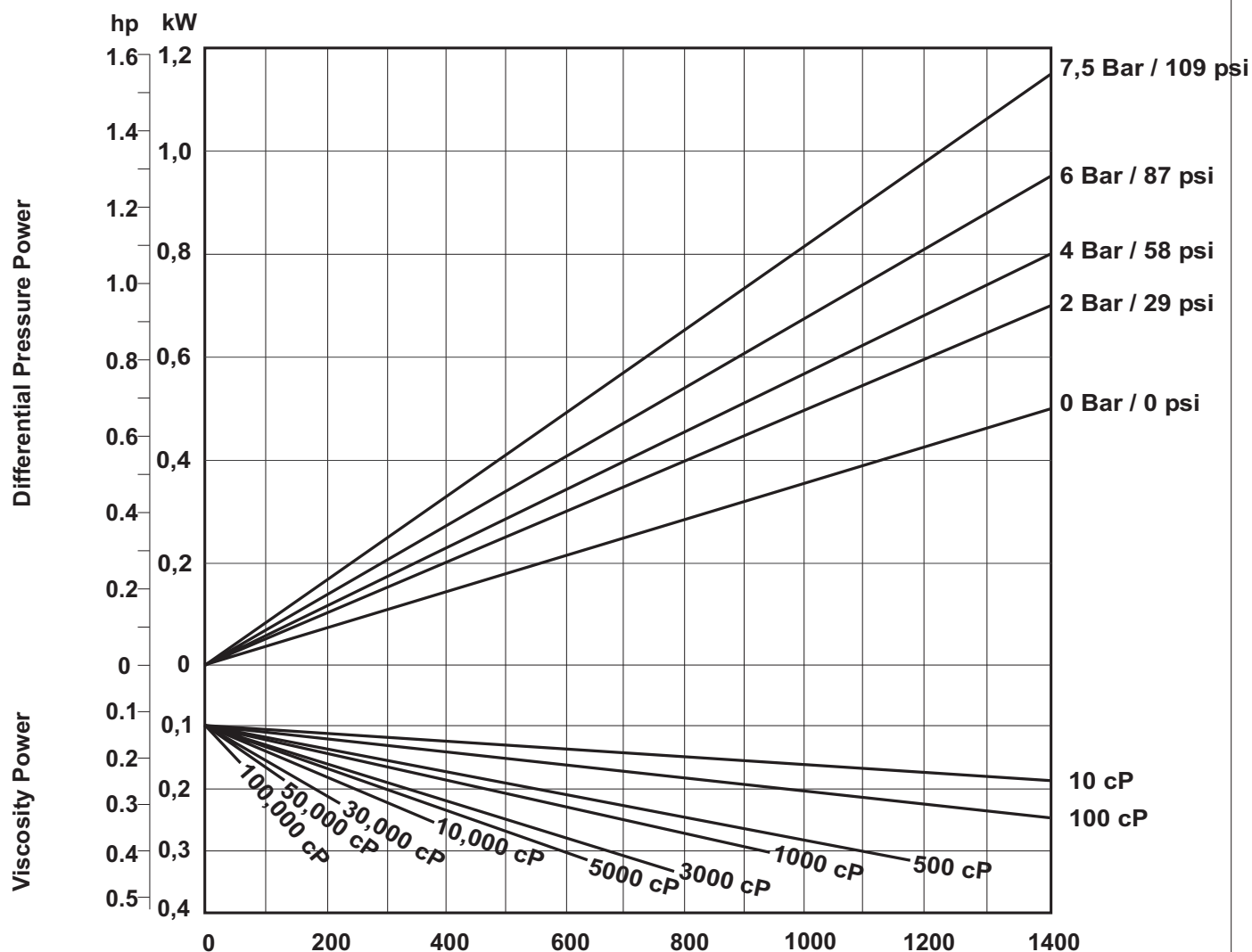


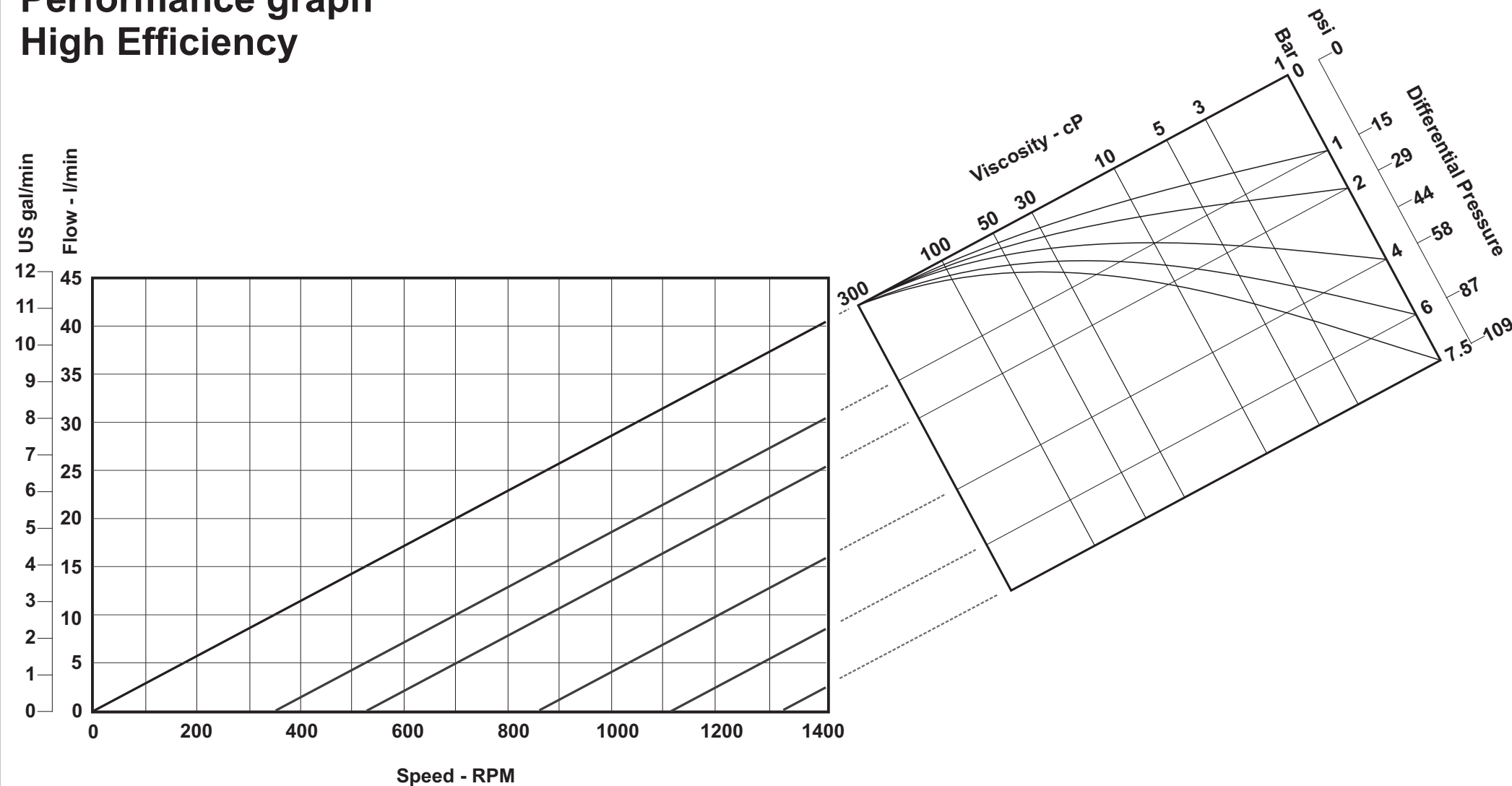
Power and N.P.S.H.R graph



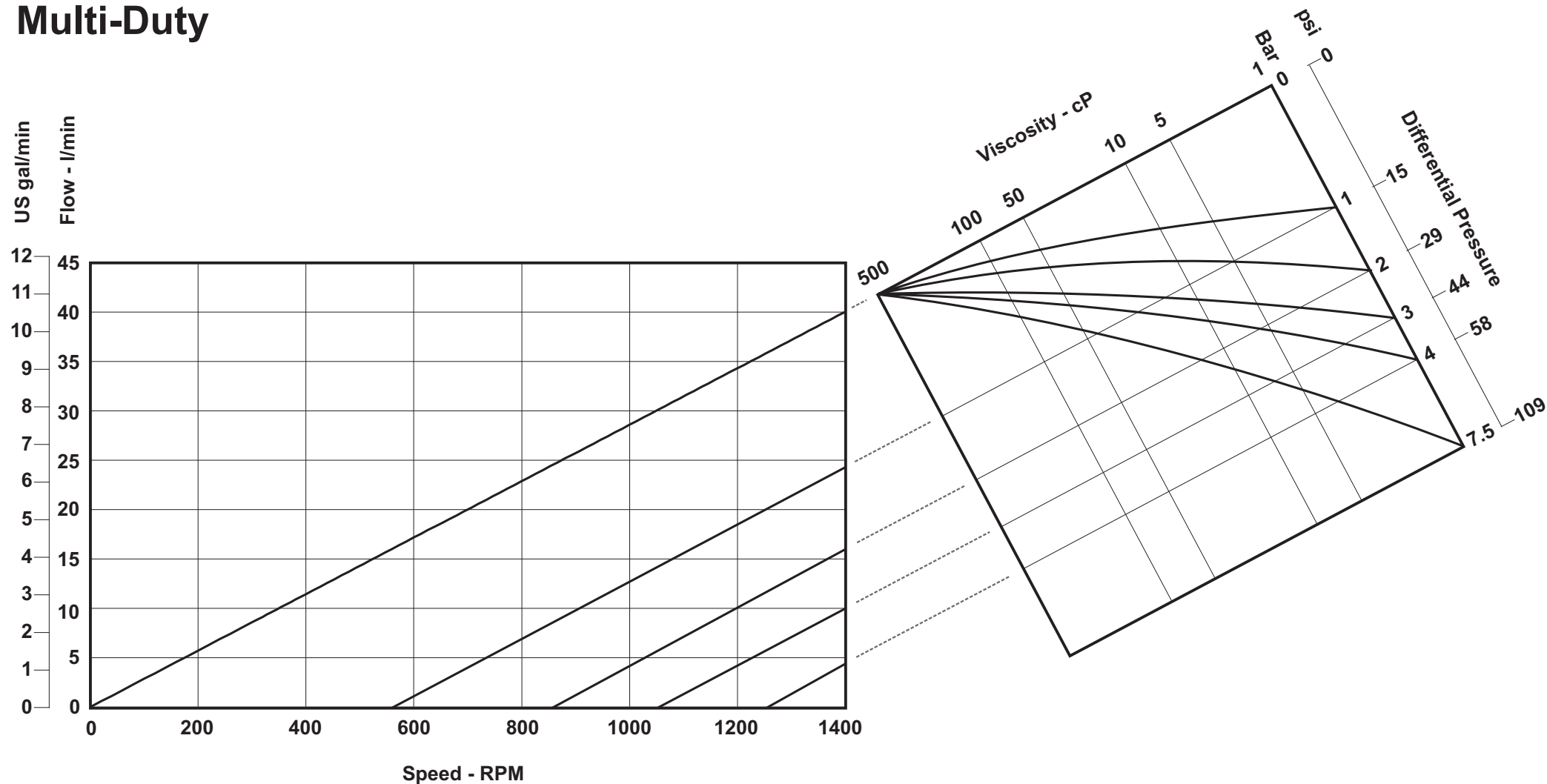
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 35 Nm / 310 inlb

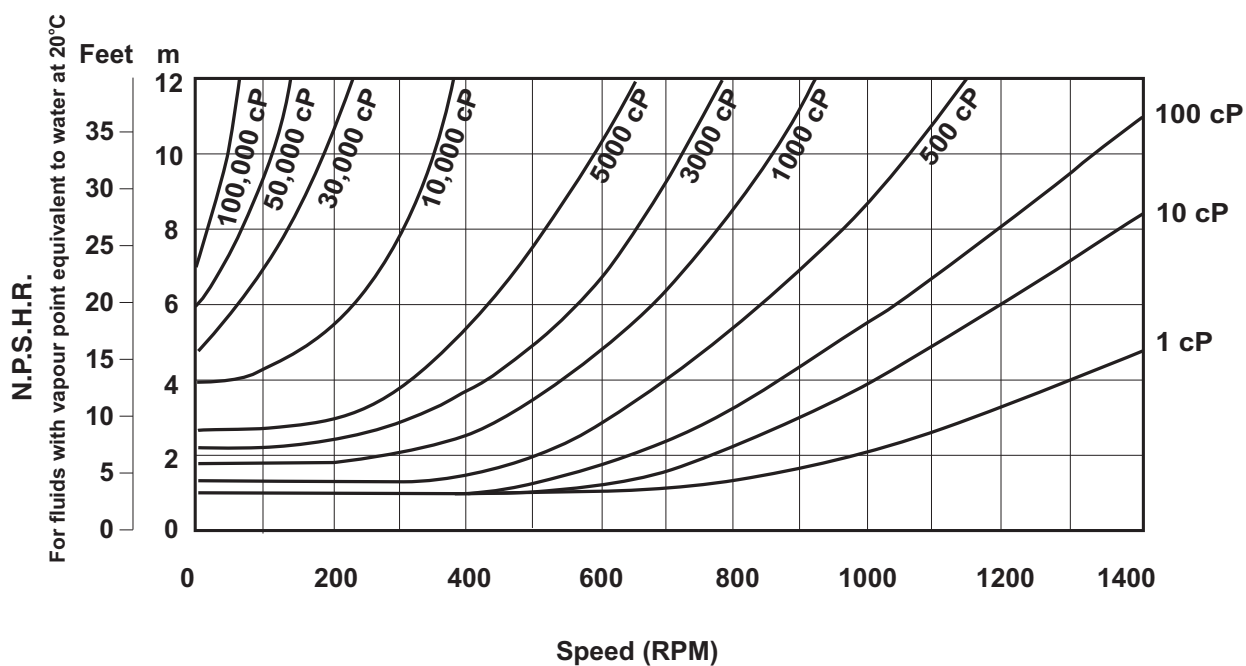
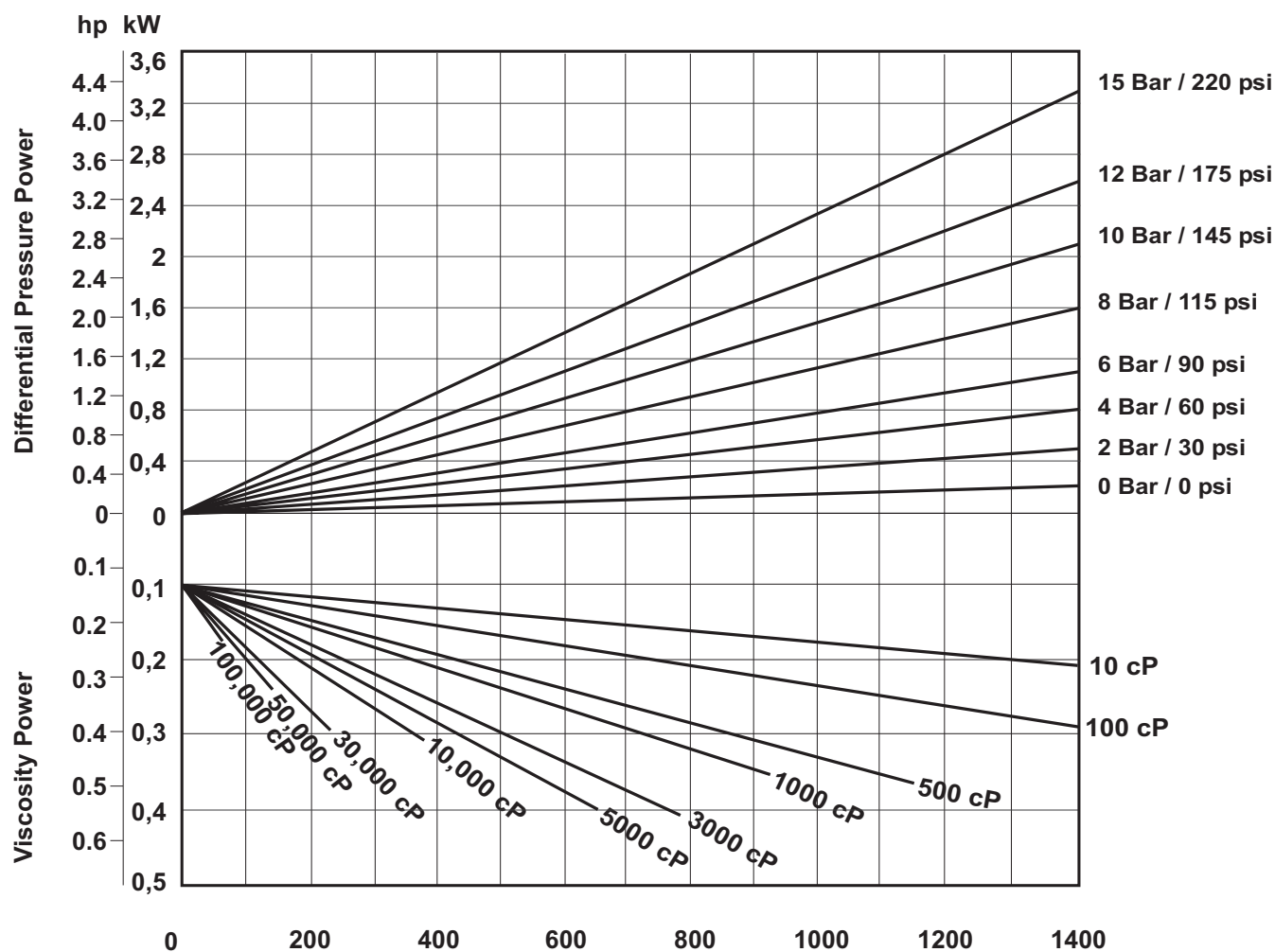
**Performance graph
High Efficiency**



Performance graph Multi-Duty



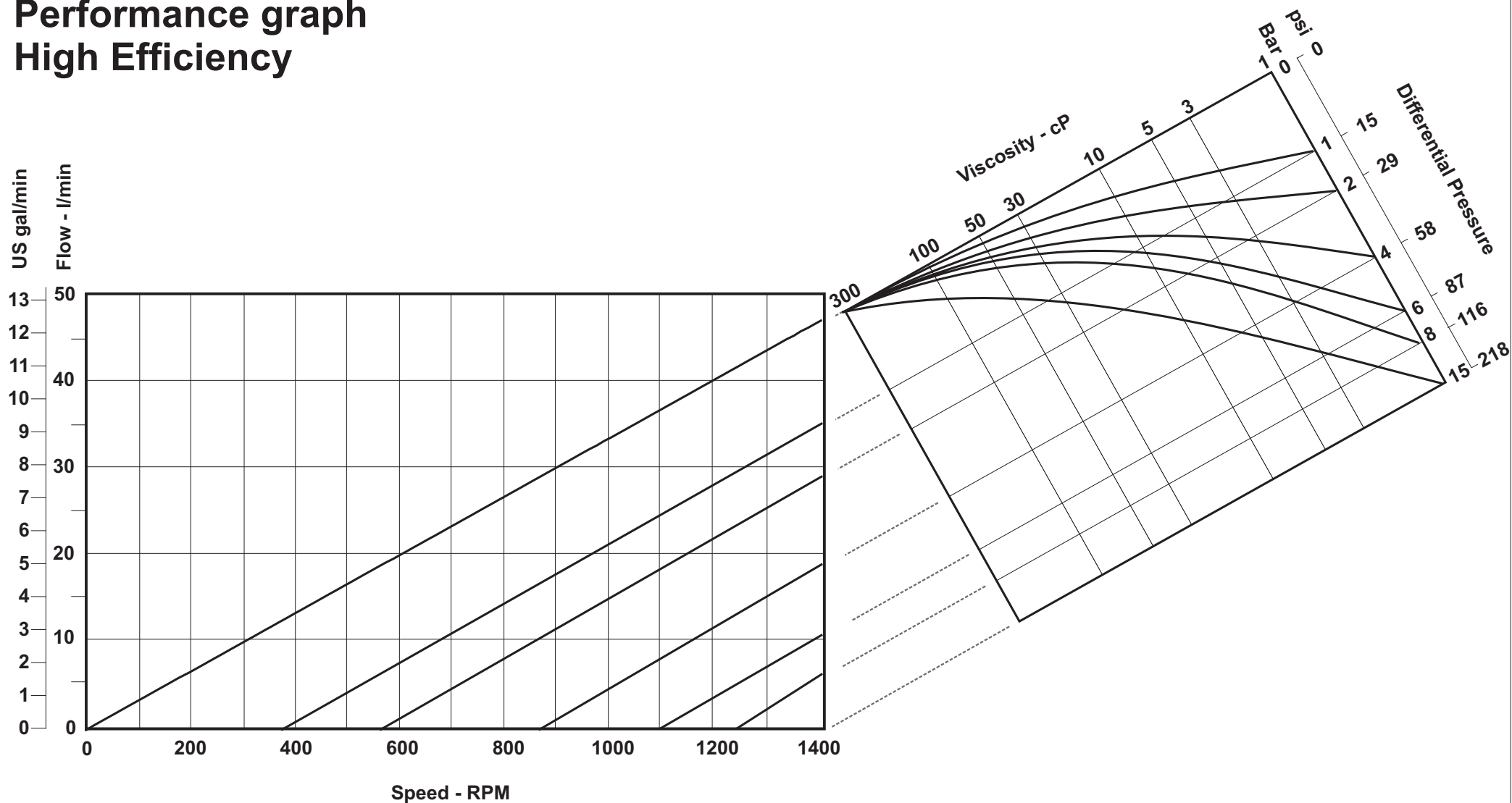
Power and N.P.S.H.R graph



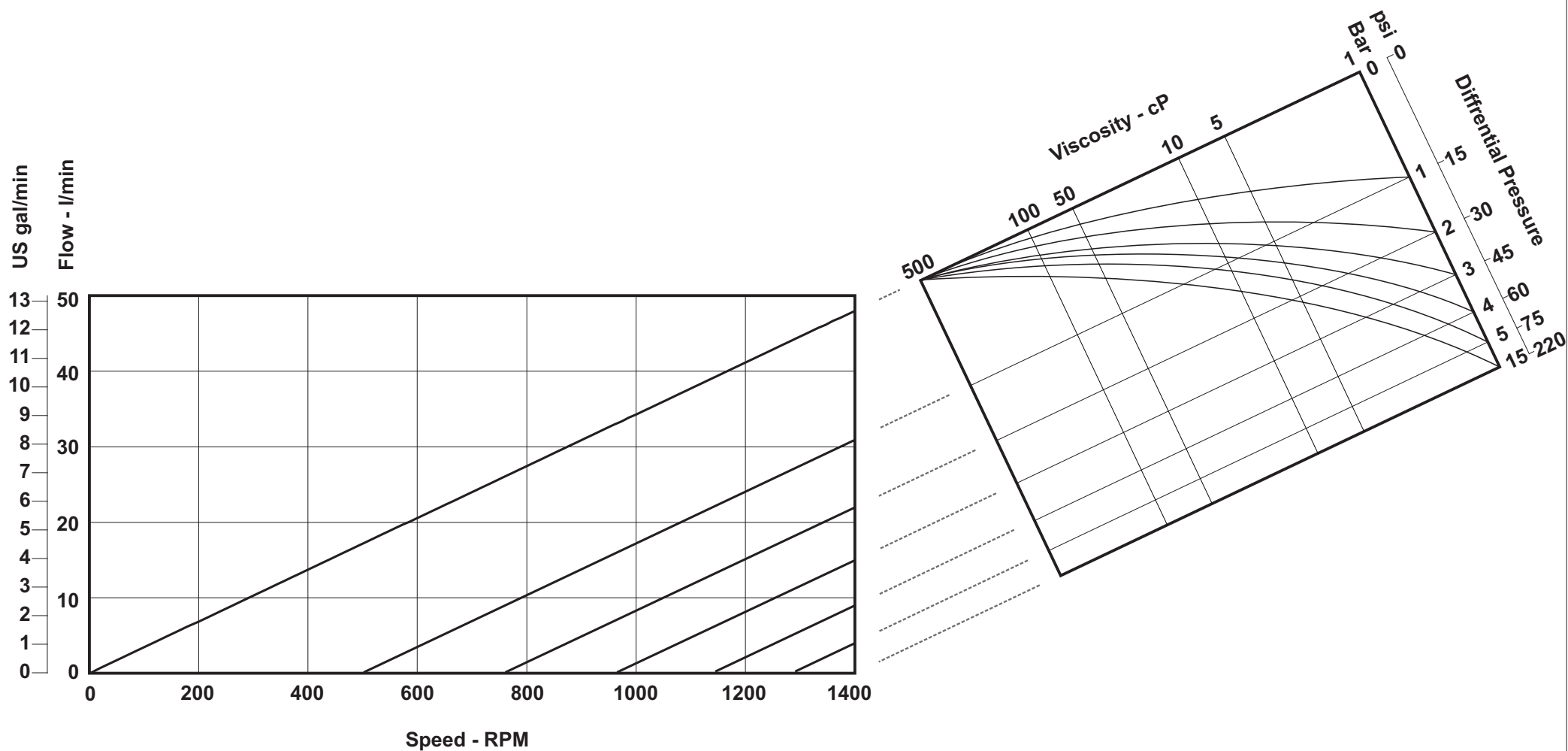
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 35 Nm/ 310 inlb

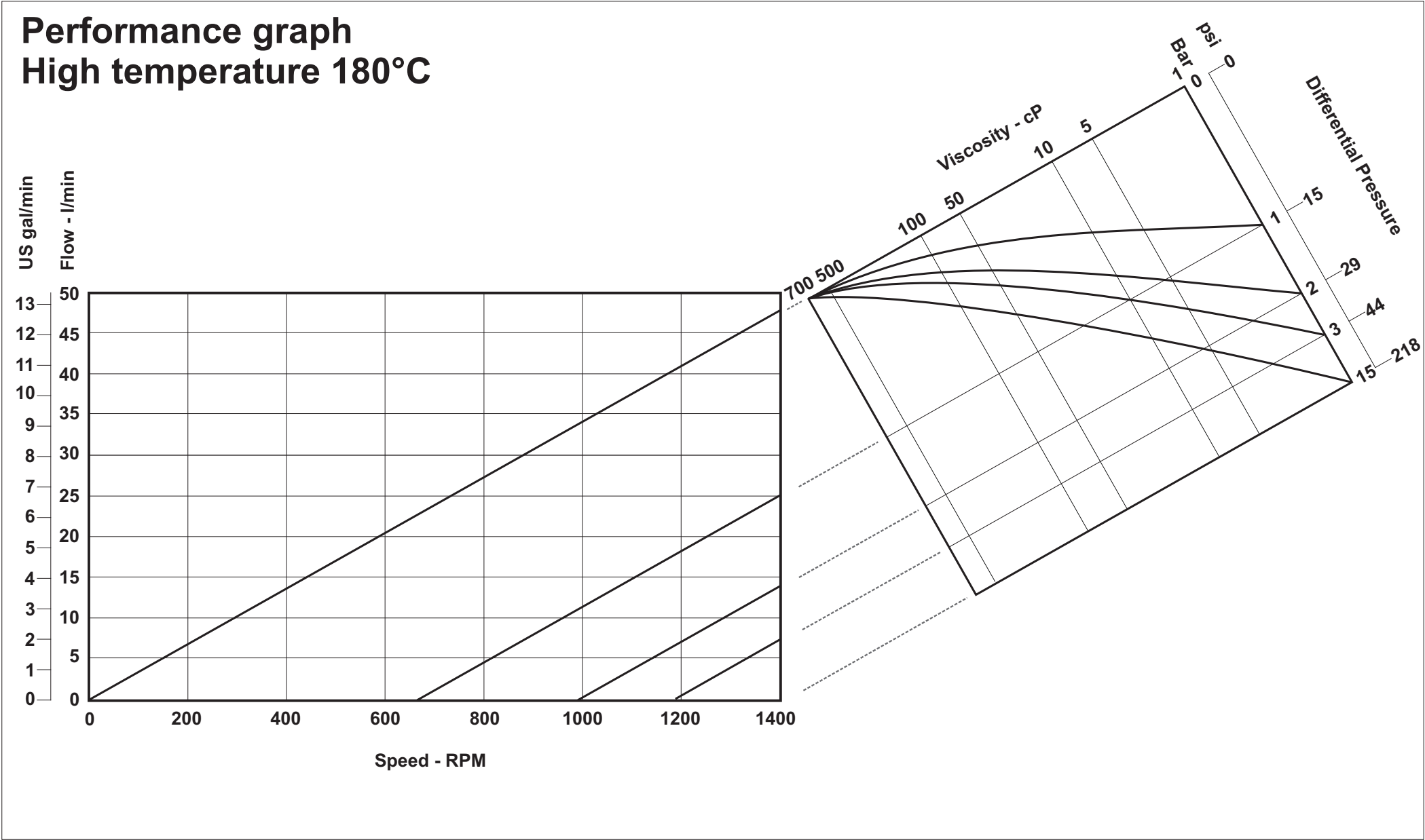
Performance graph High Efficiency



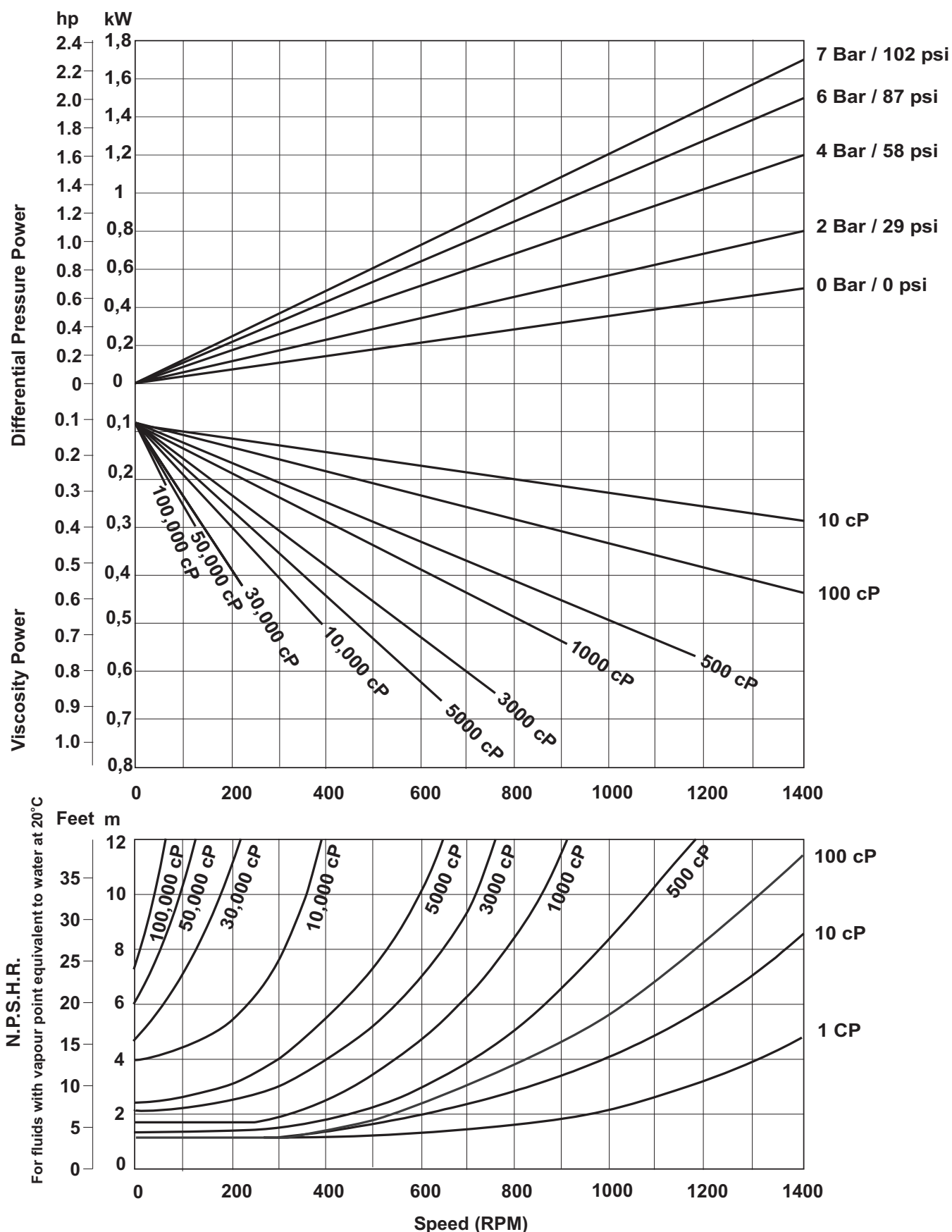
Performance graph Multi-Duty



Performance graph
High temperature 180°C



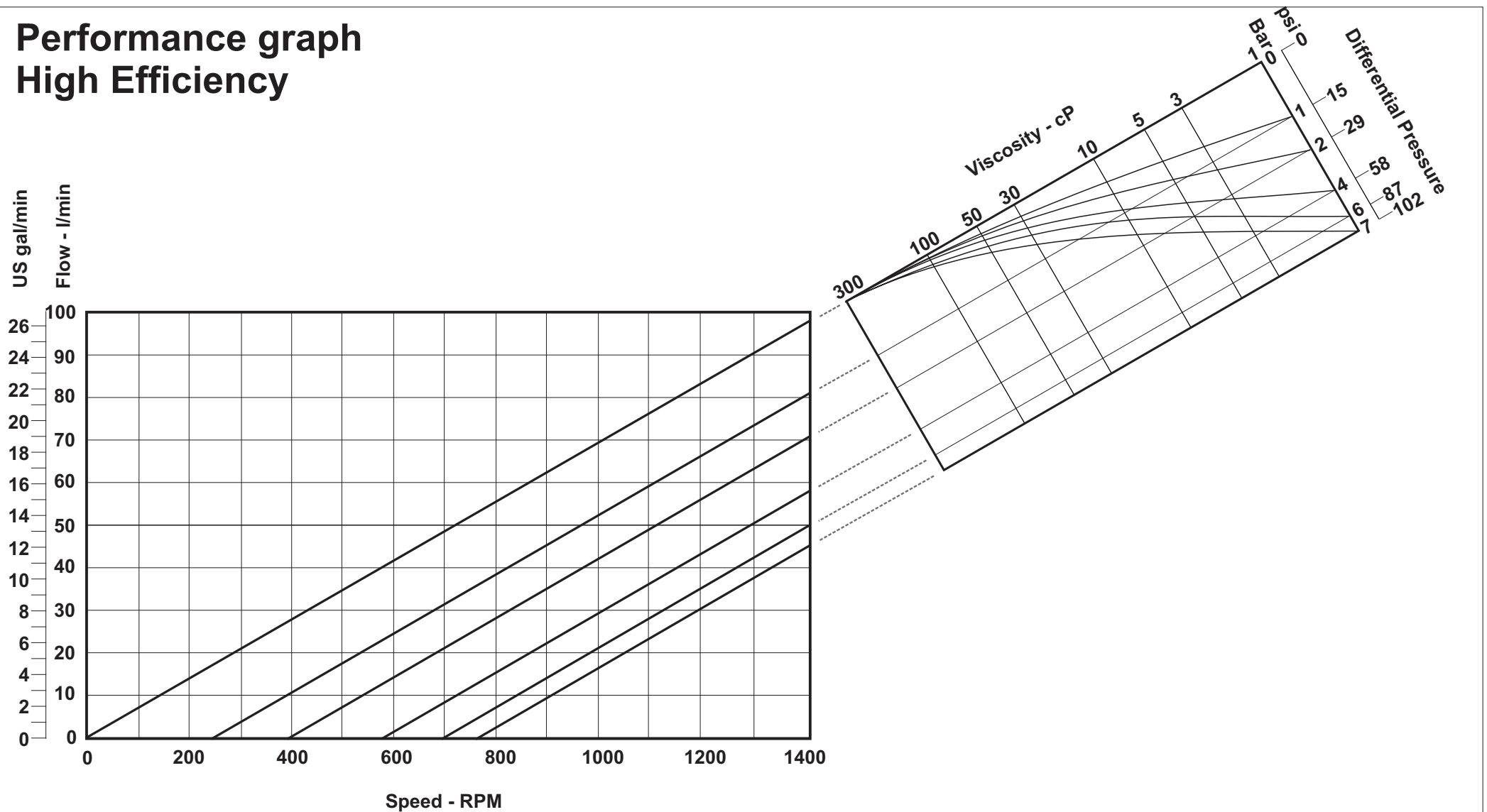
Power and N.P.S.H.R graph



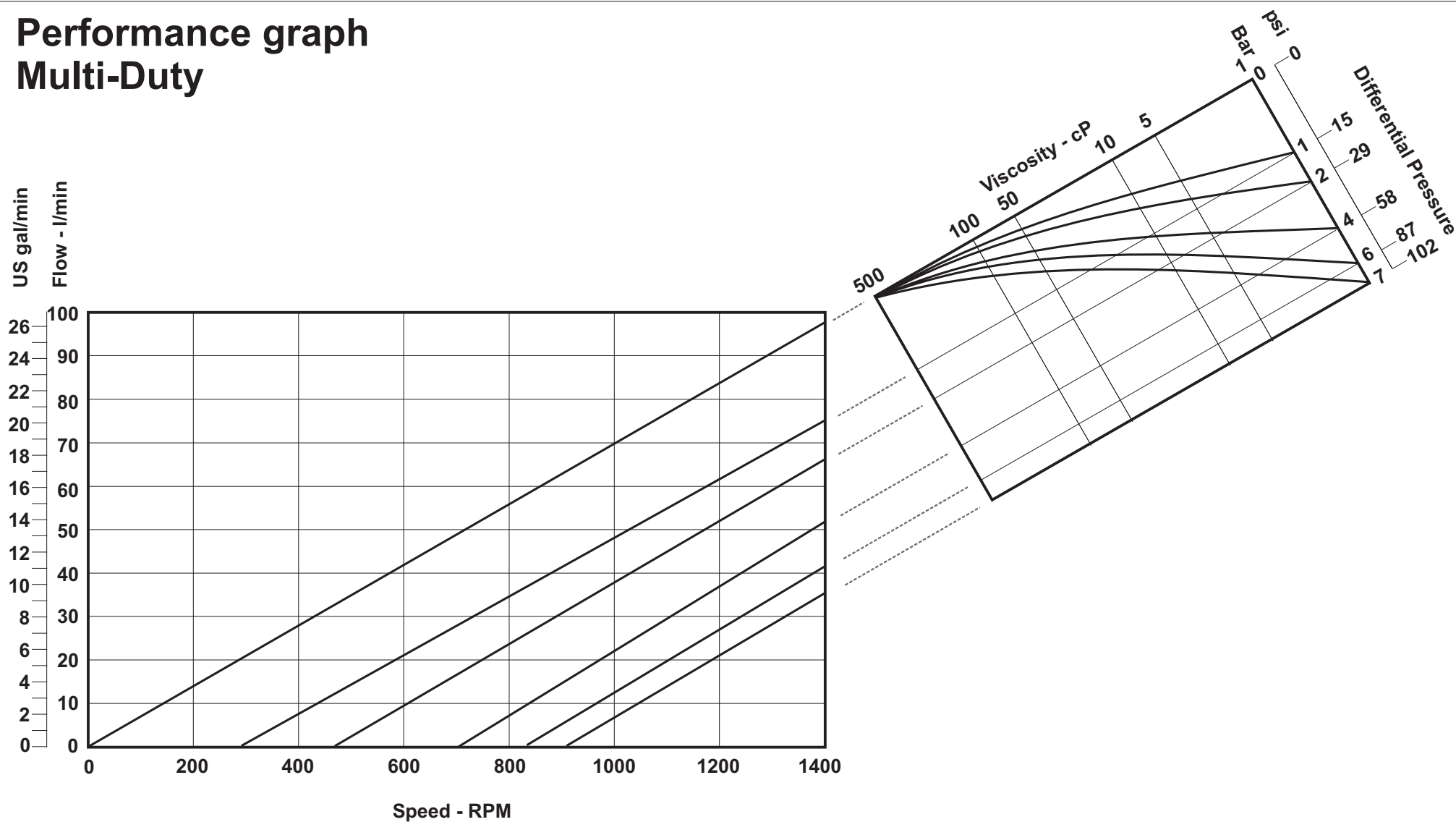
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 35 Nm / 310 inlb

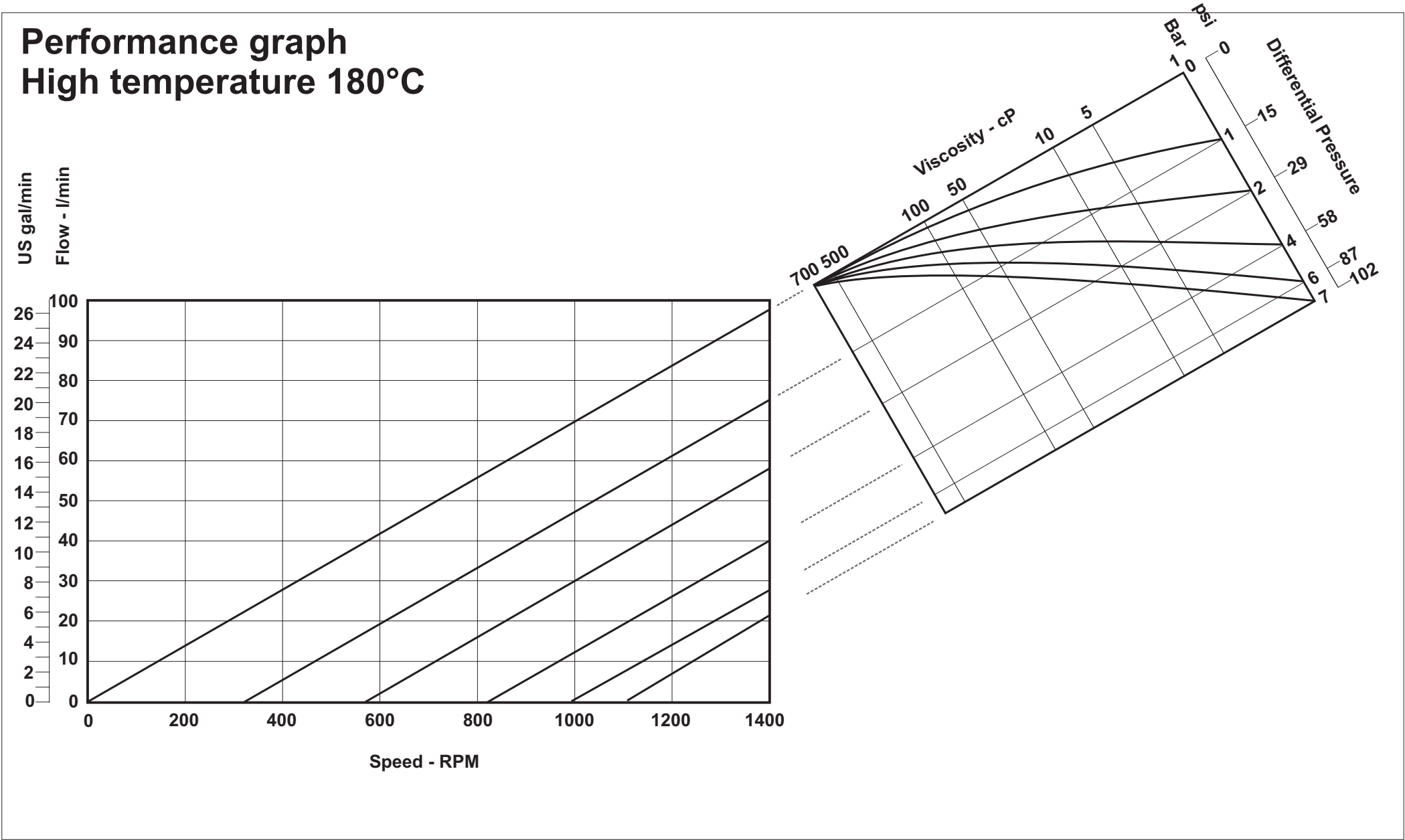
Performance graph High Efficiency



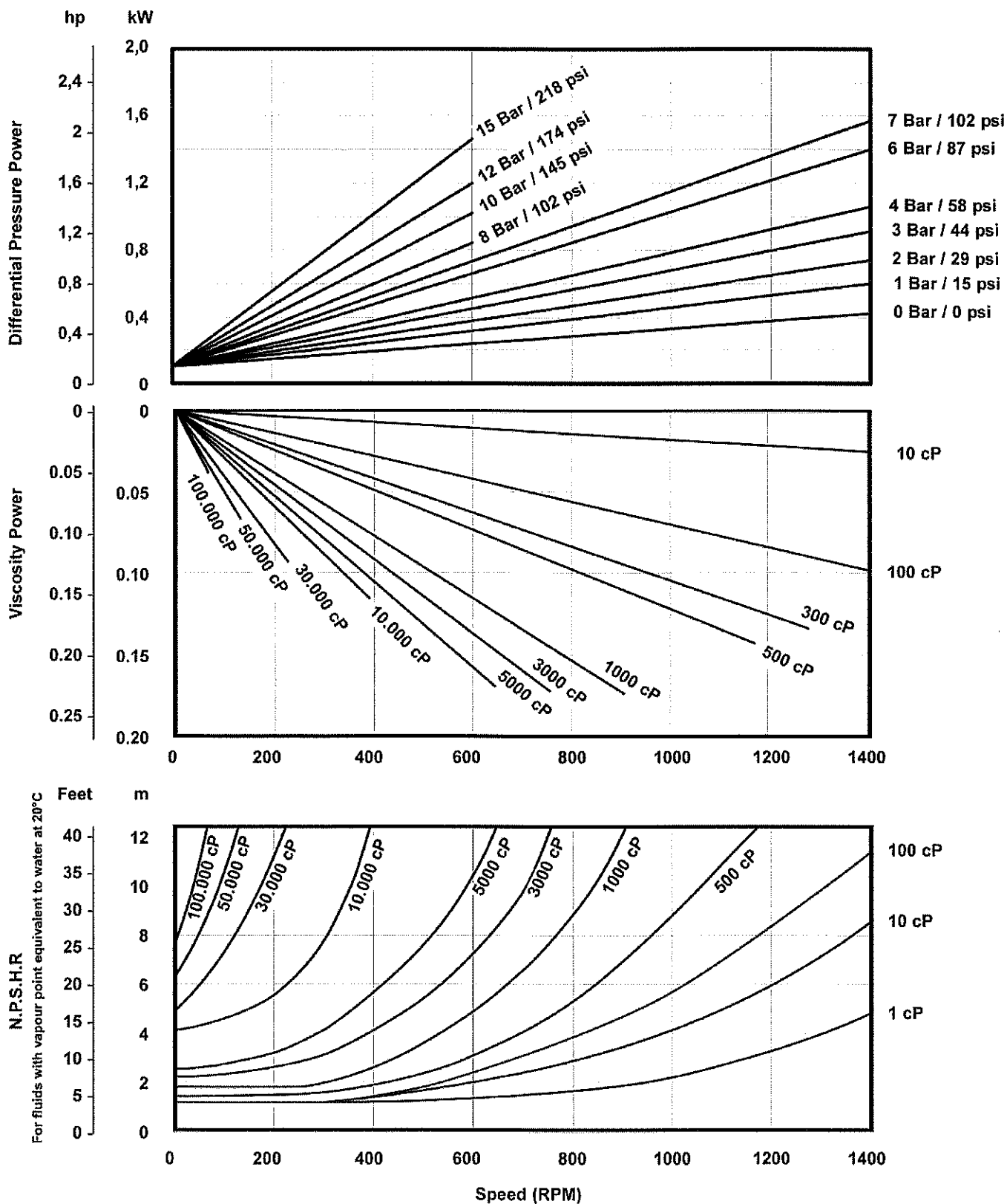
Performance graph Multi-Duty



Performance graph
High temperature 180°C



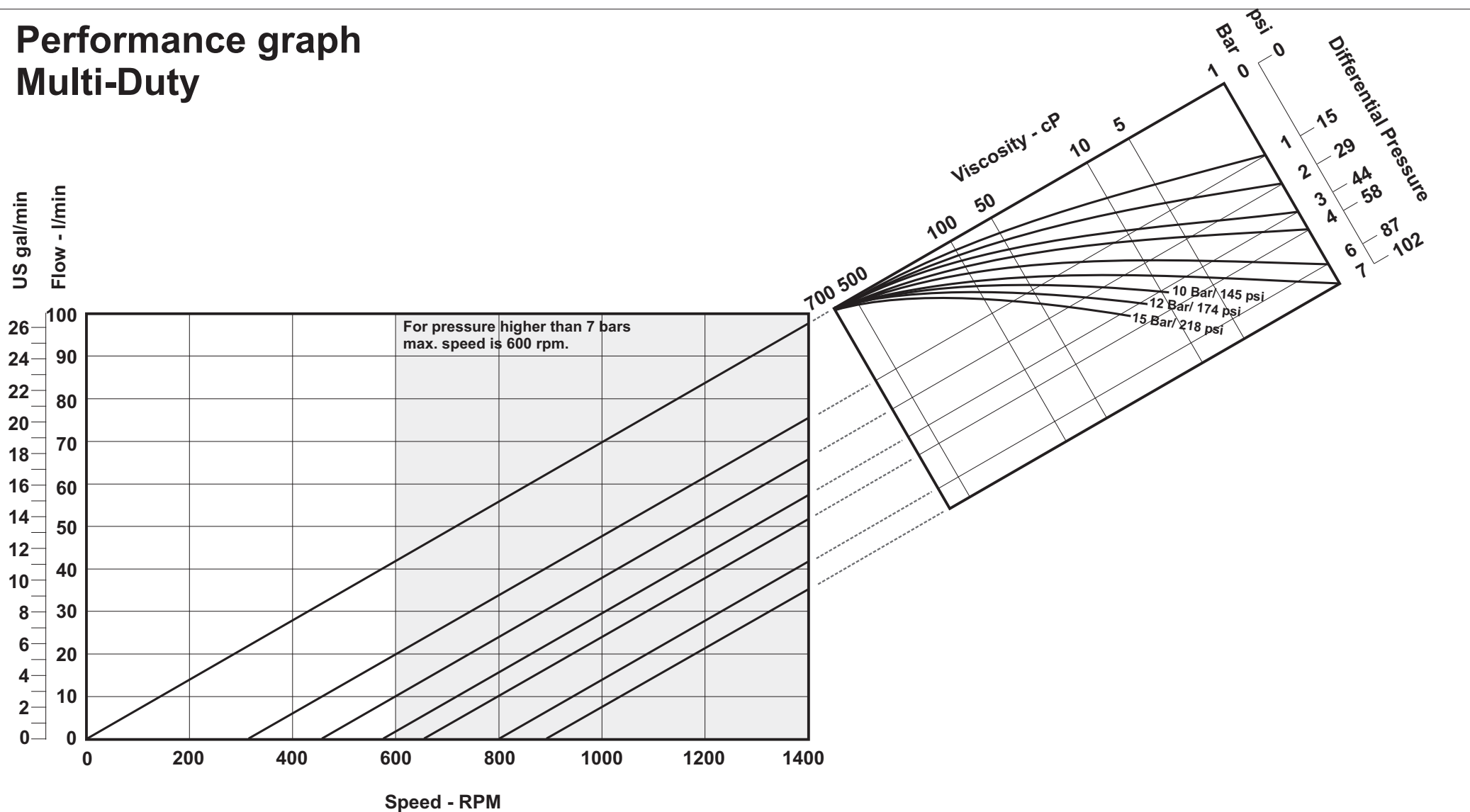
Power and N.P.S.H.R graph



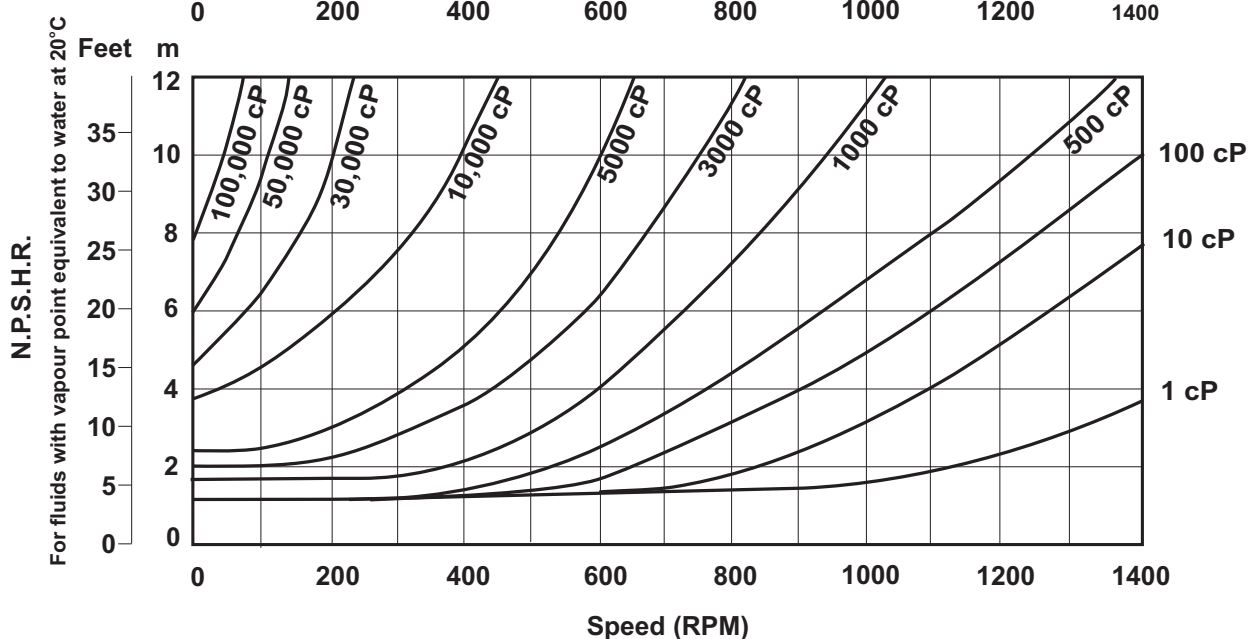
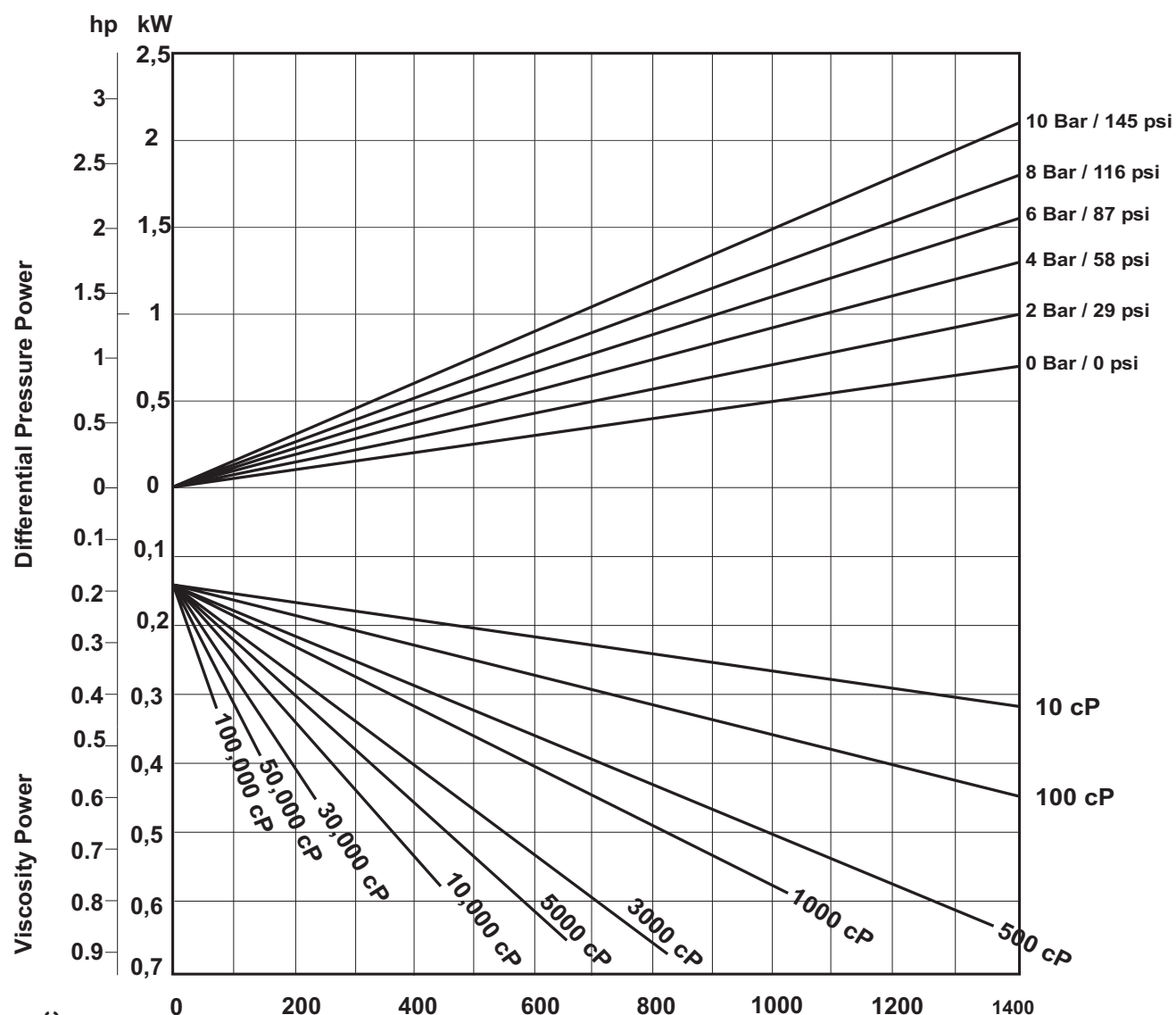
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 35 Nm/ 310 inbl

Performance graph Multi-Duty



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

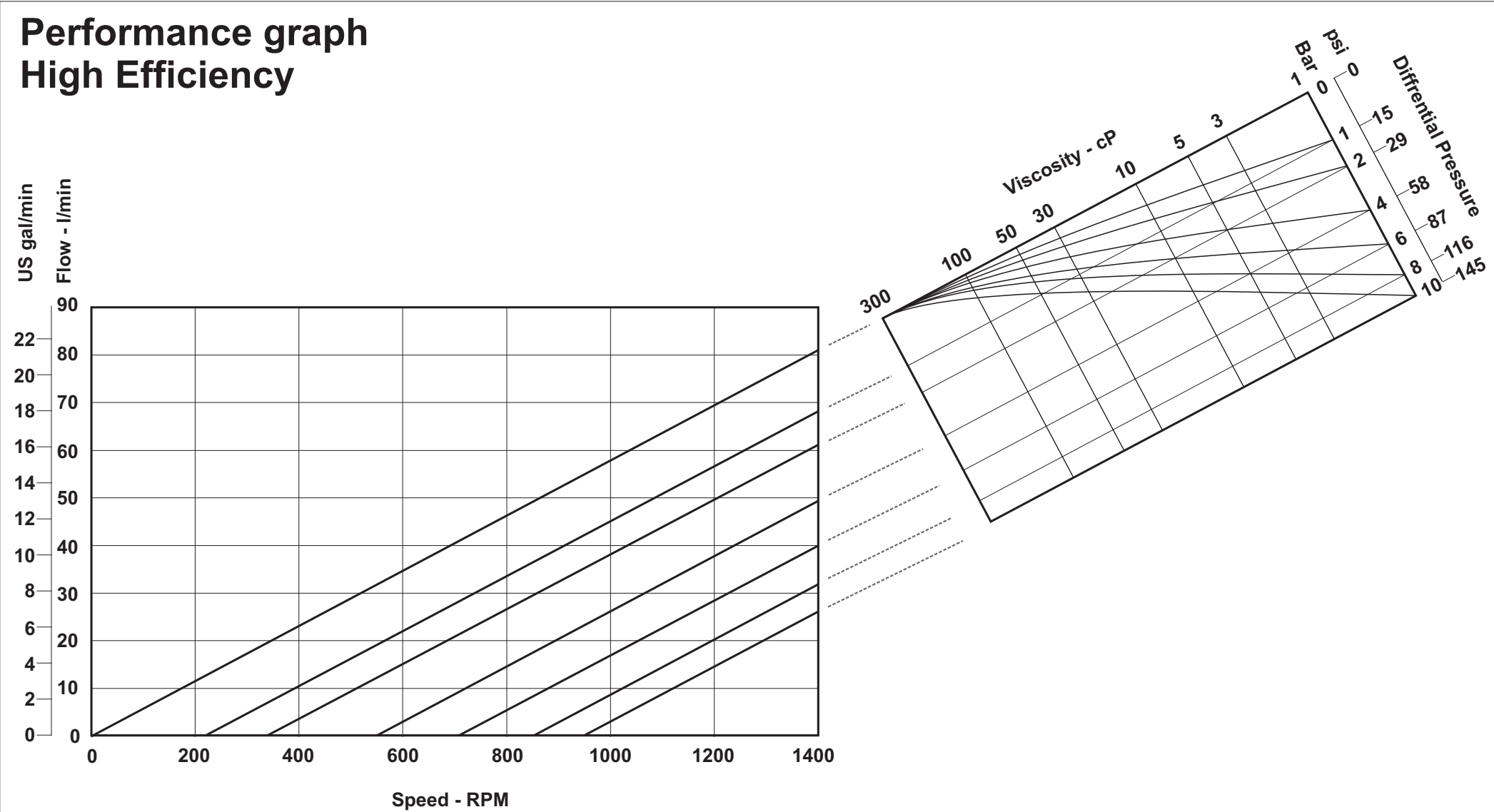


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

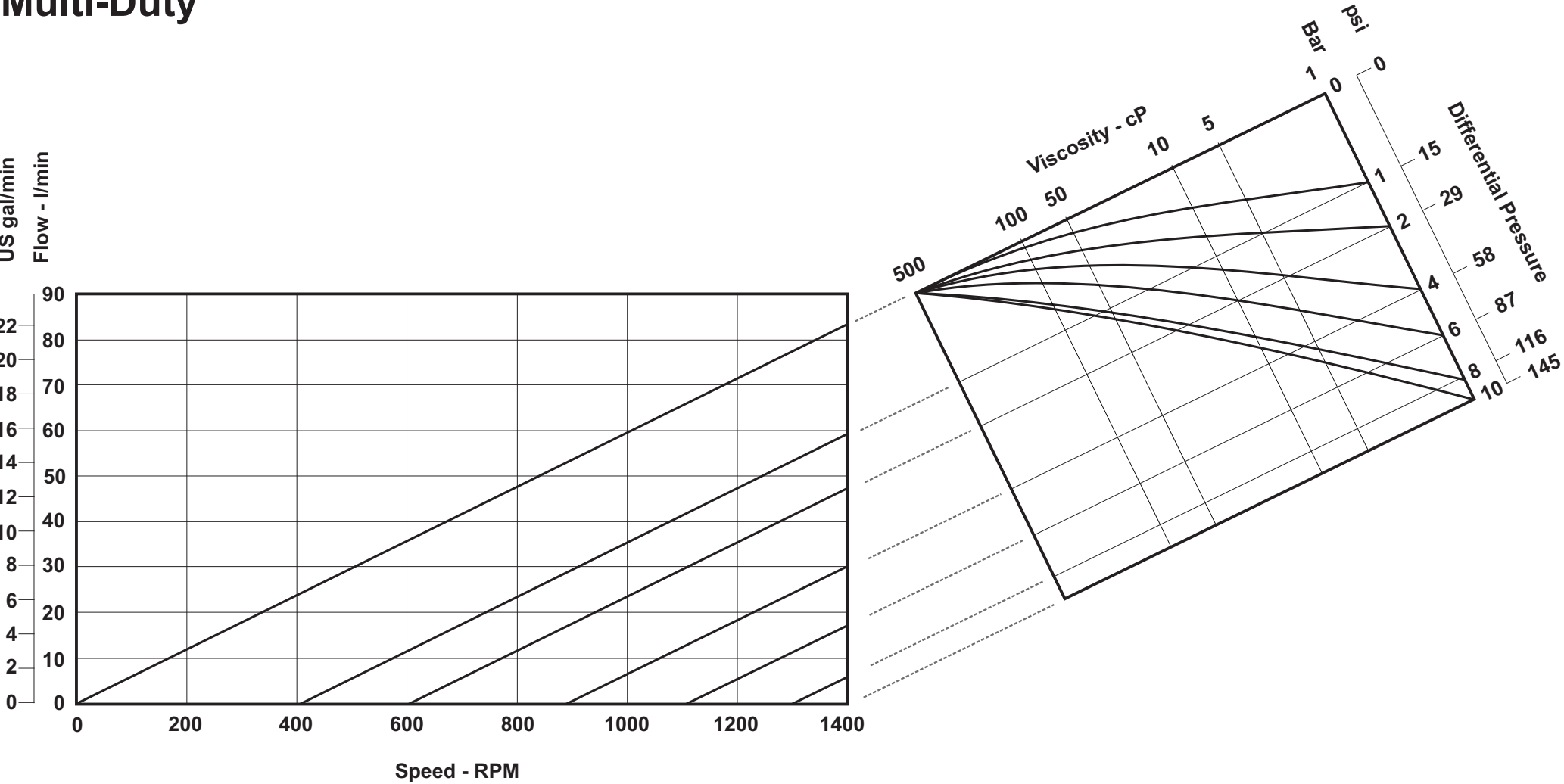
Max. shaft input torque - 60 Nm/ 530 inlb

DW+2/006/10

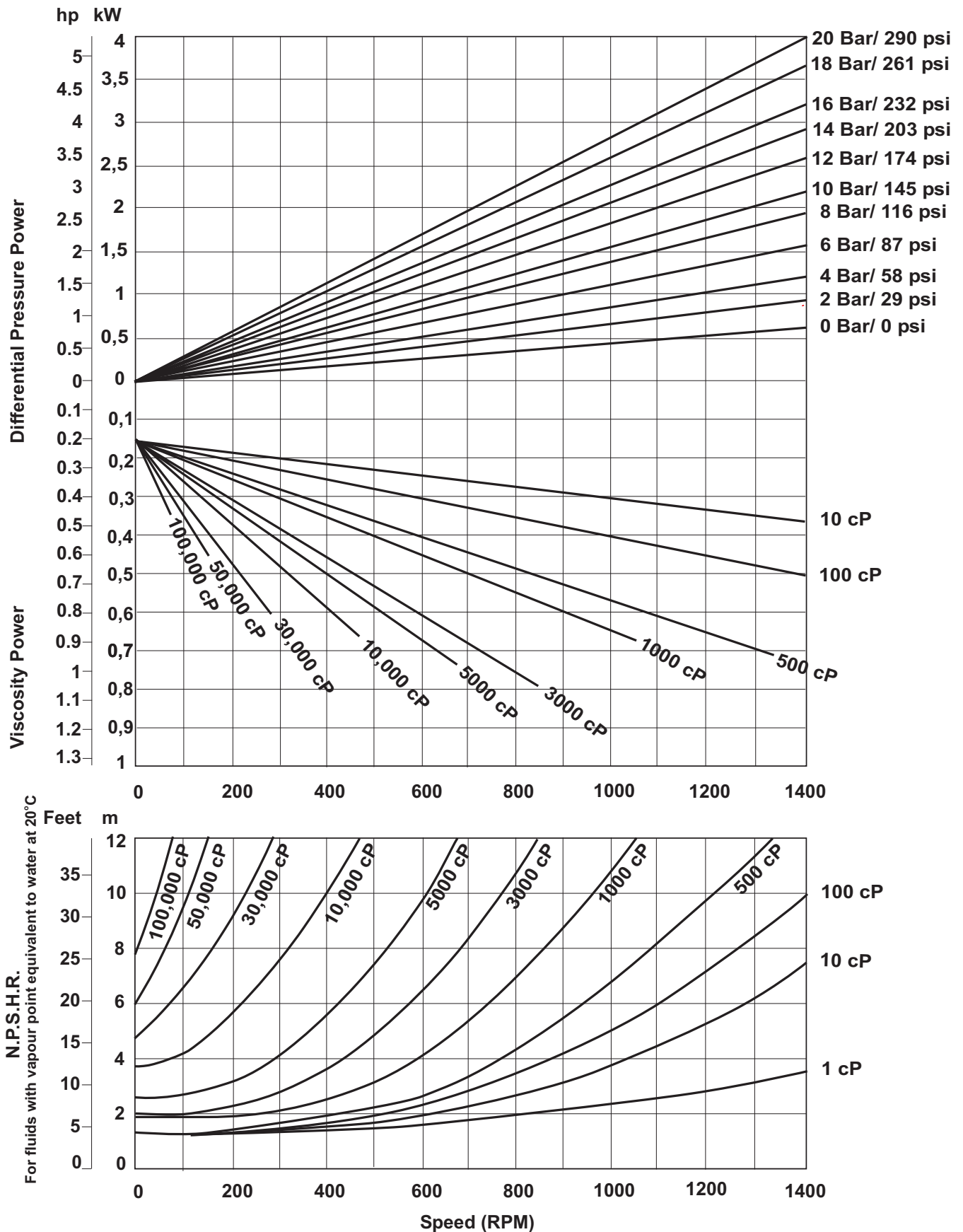
Performance graph
High Efficiency



Performance graph
Multi-Duty



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

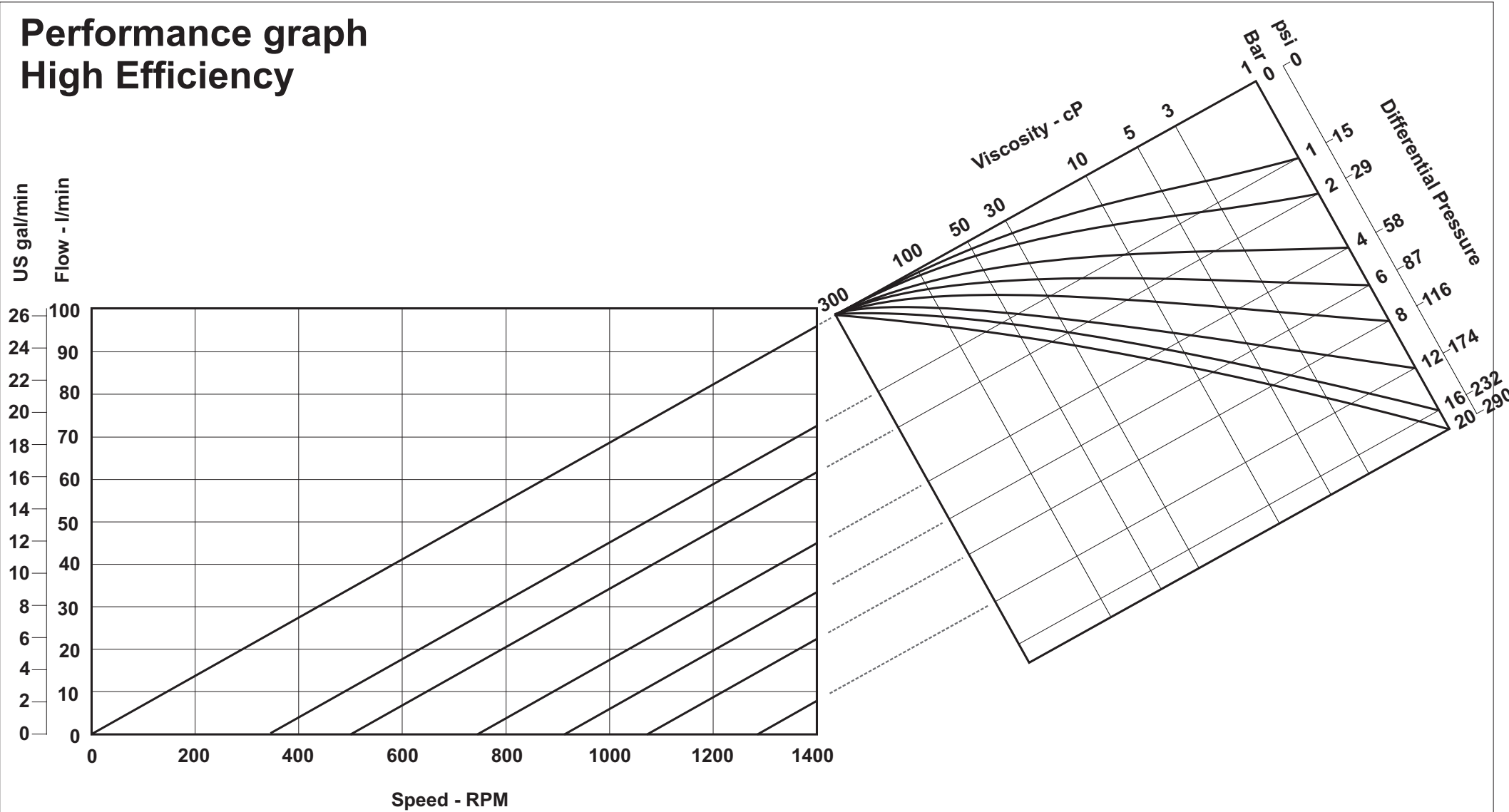


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

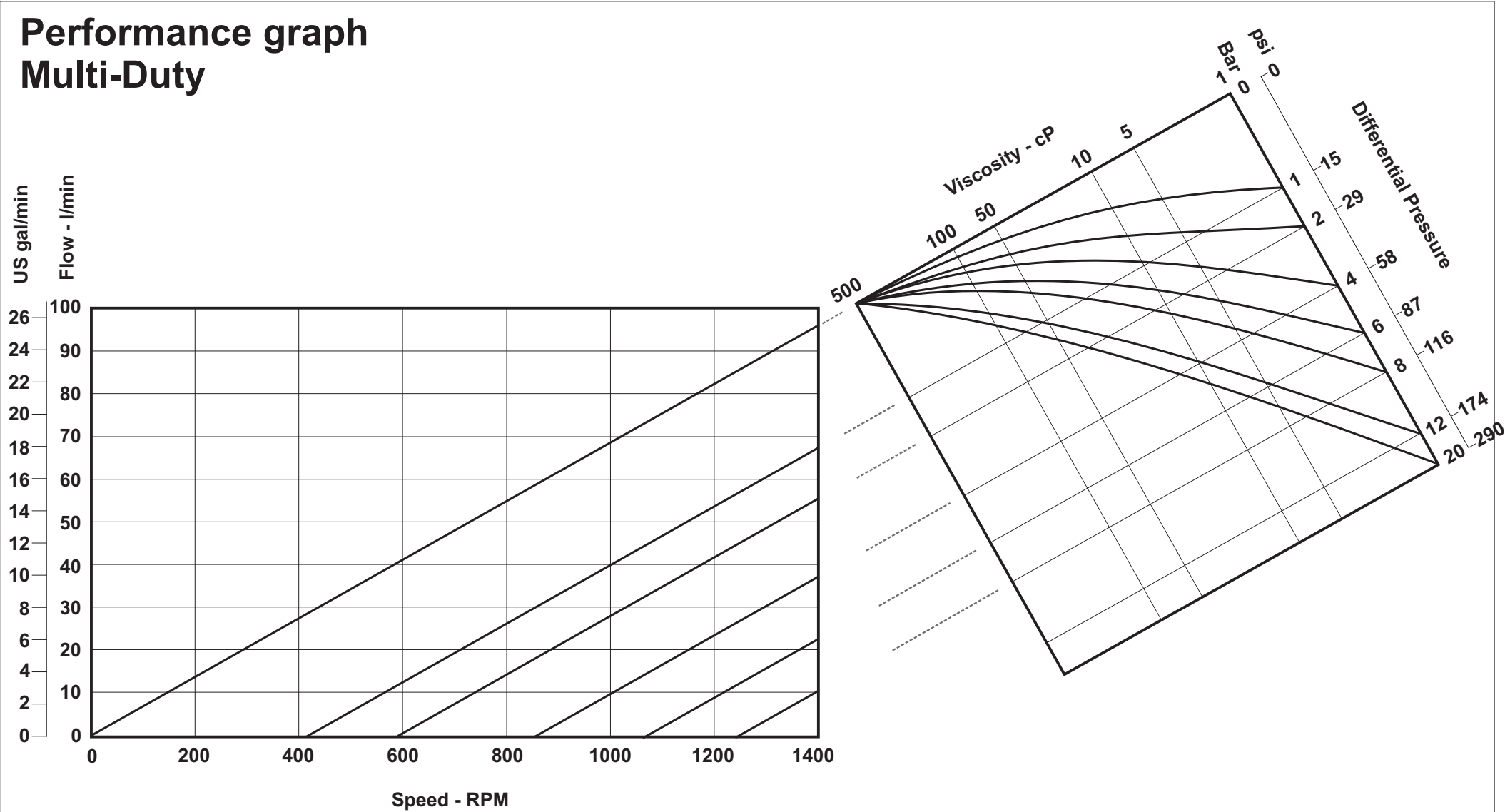
Max. shaft input torque - 60 Nm/ 530 inlb

DW+2/007/20

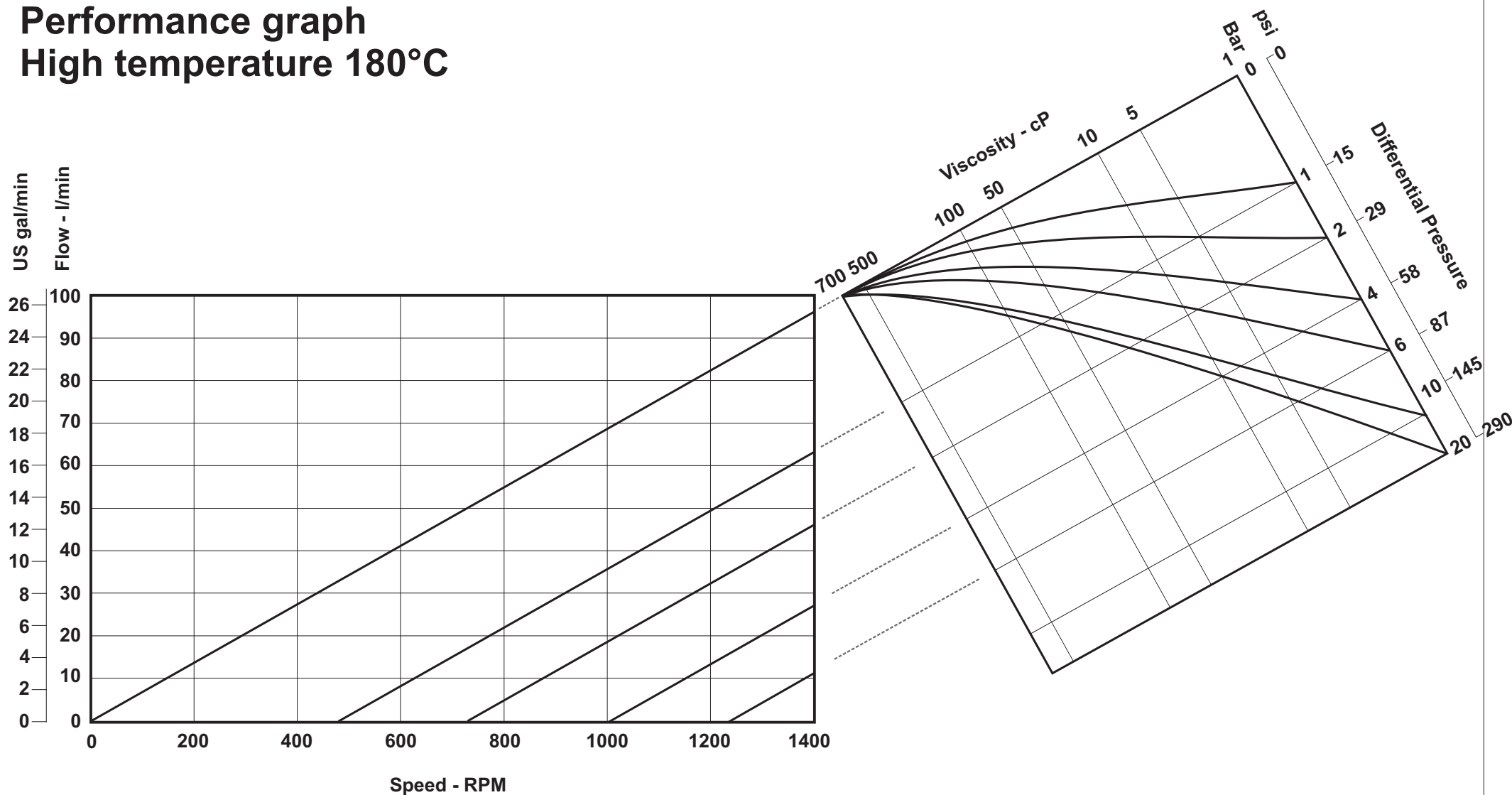
Performance graph
High Efficiency



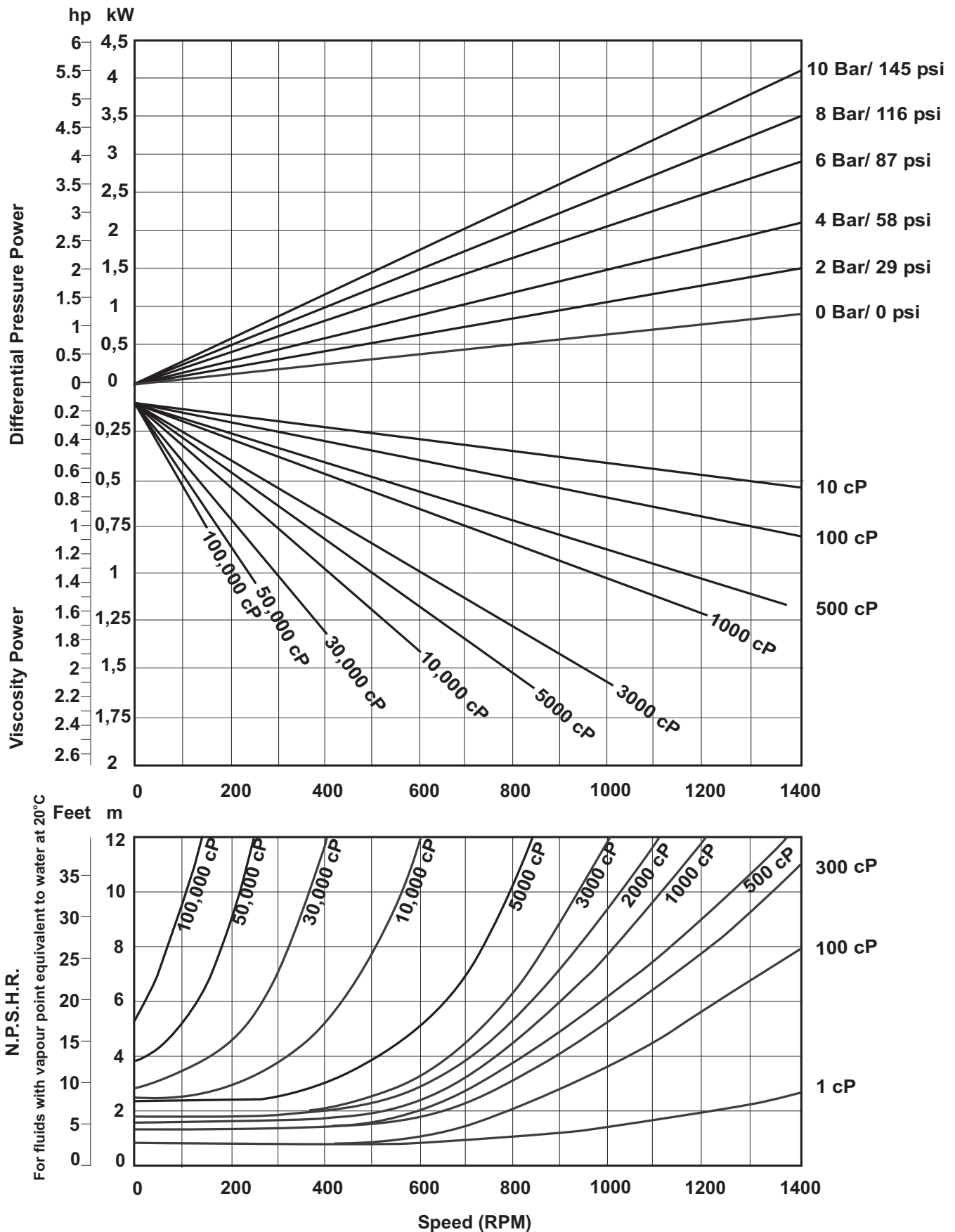
Performance graph
Multi-Duty



Performance graph High temperature 180°C



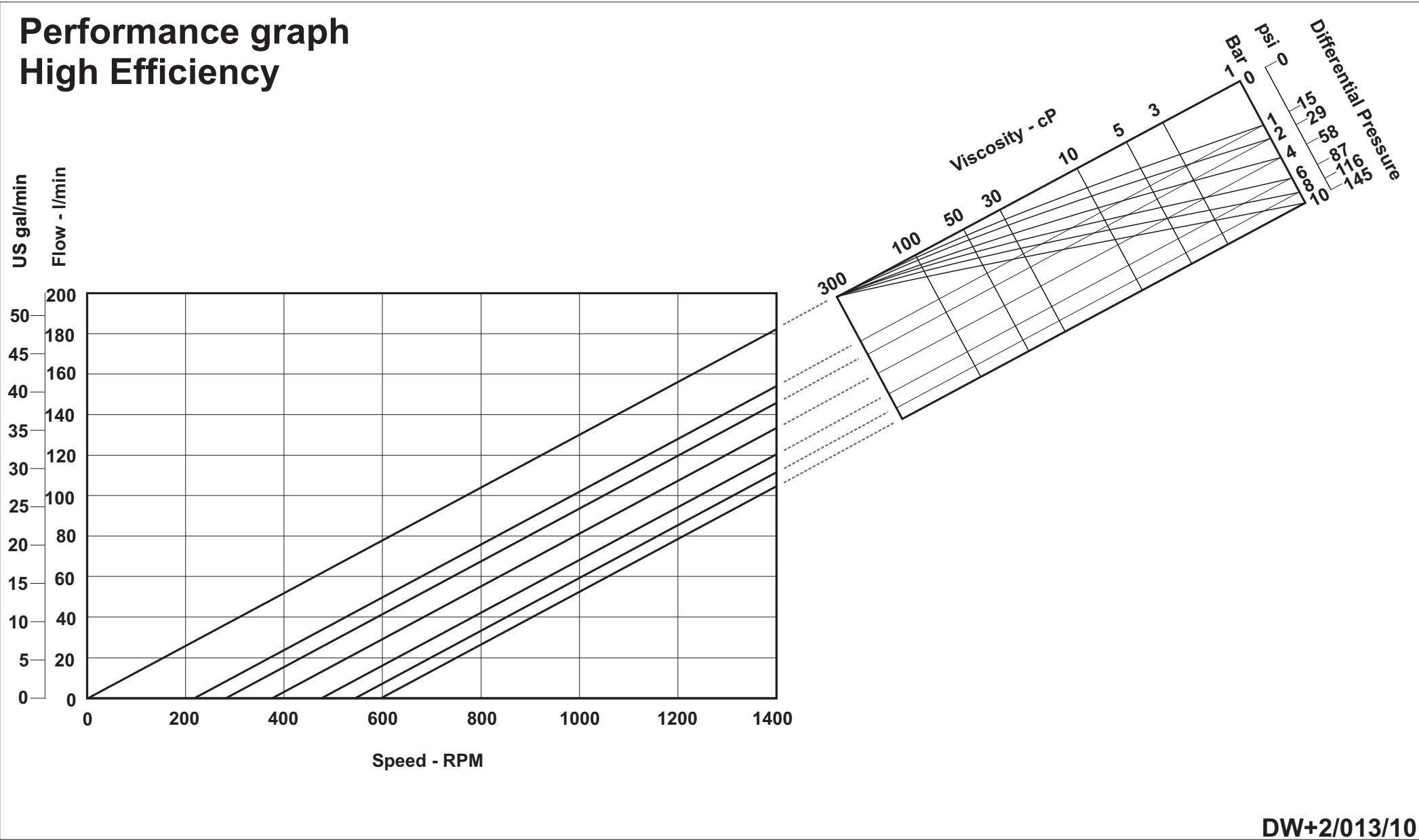
Power and N.P.S.H.R graph



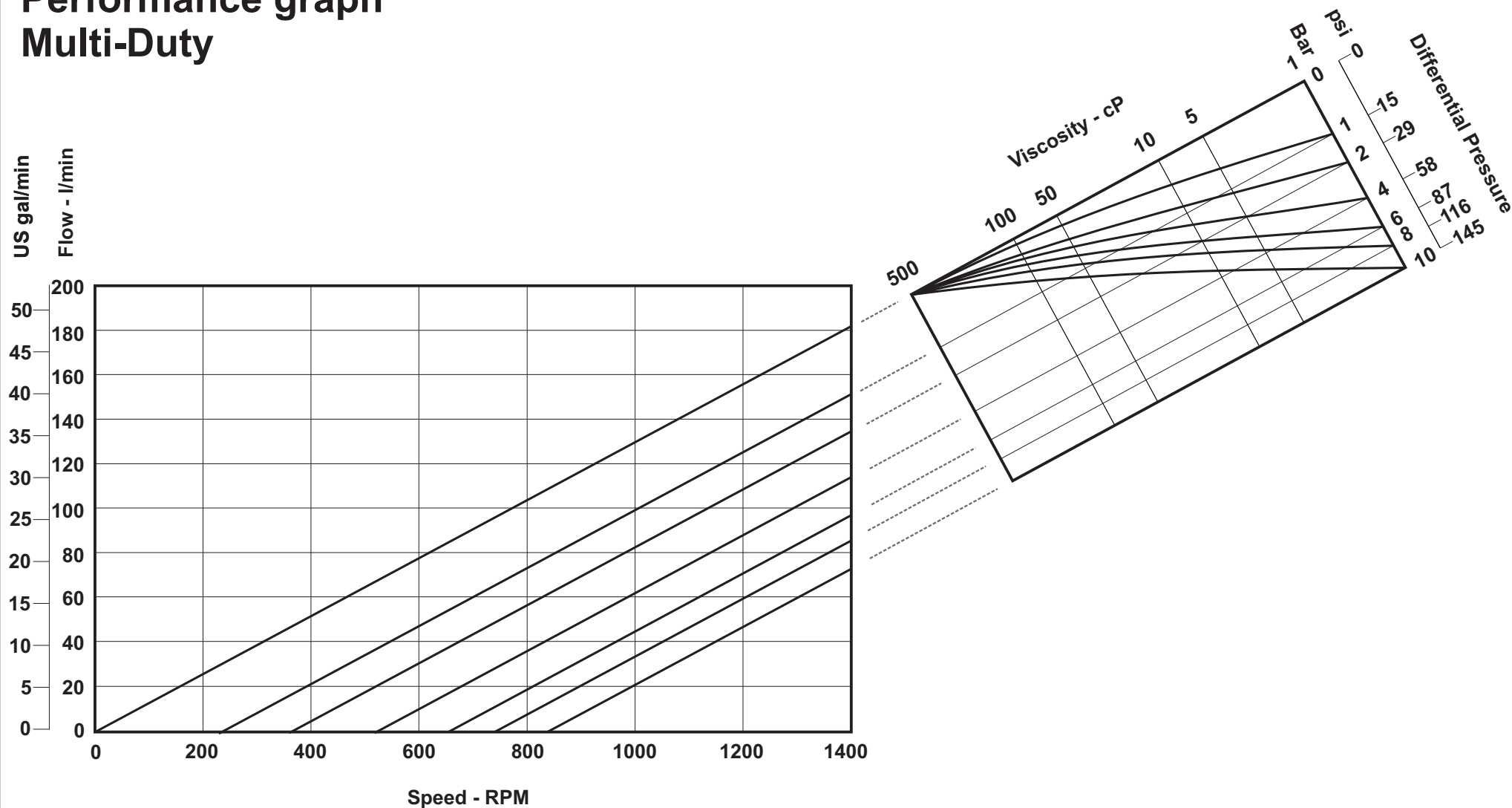
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 60 Nm/ 530 inlb

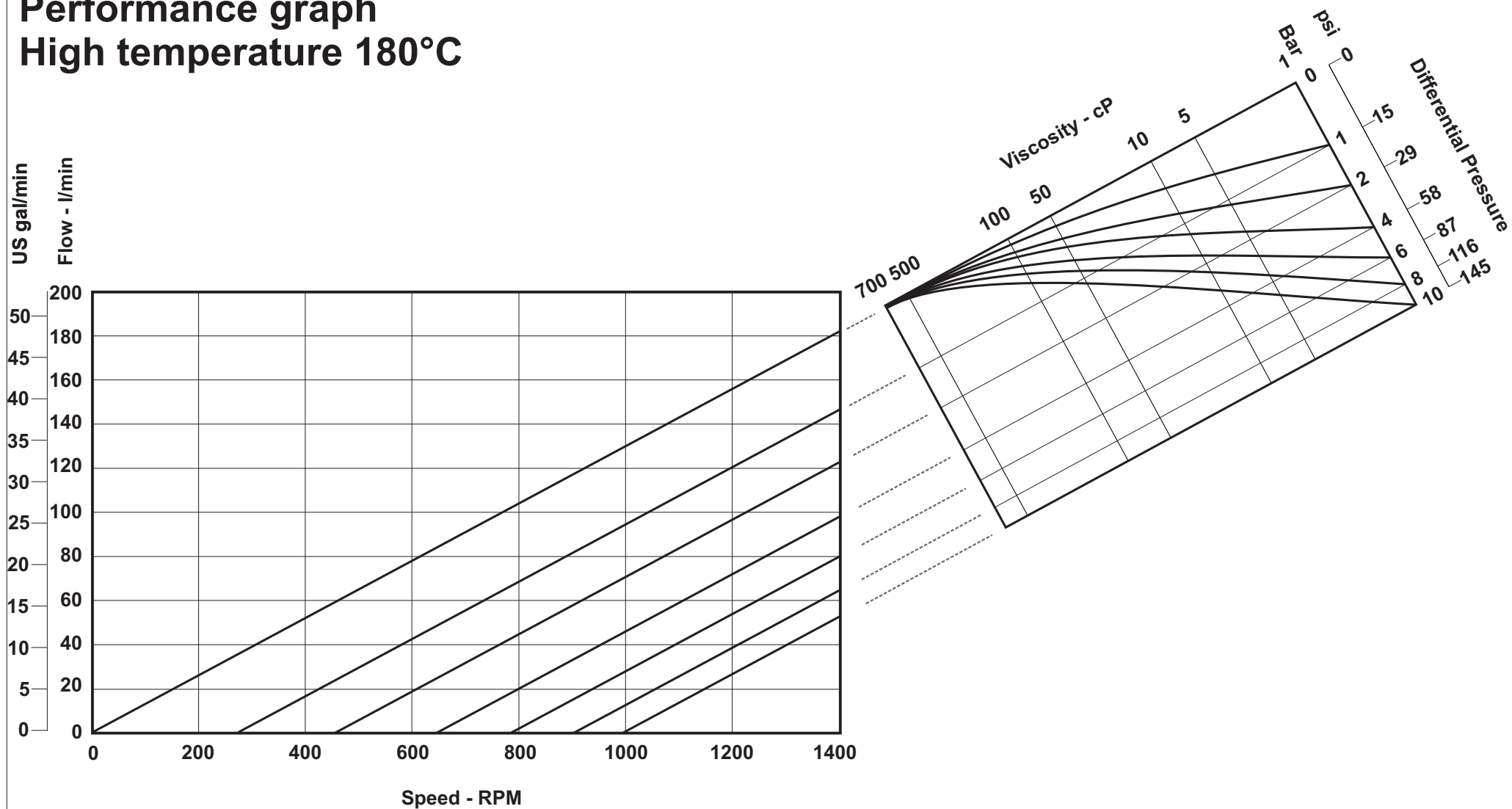
Performance graph
High Efficiency



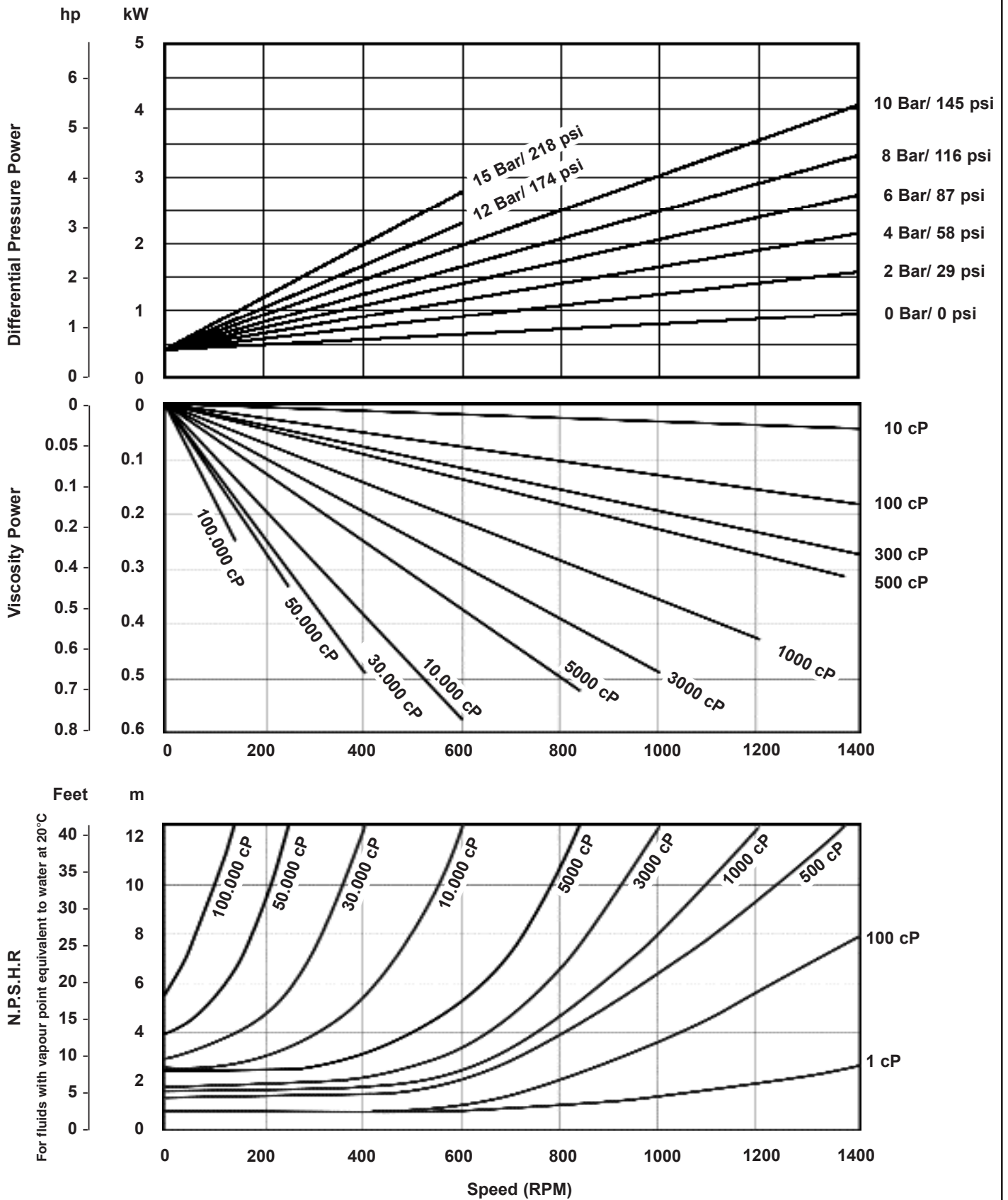
Performance graph
Multi-Duty



Performance graph High temperature 180°C



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

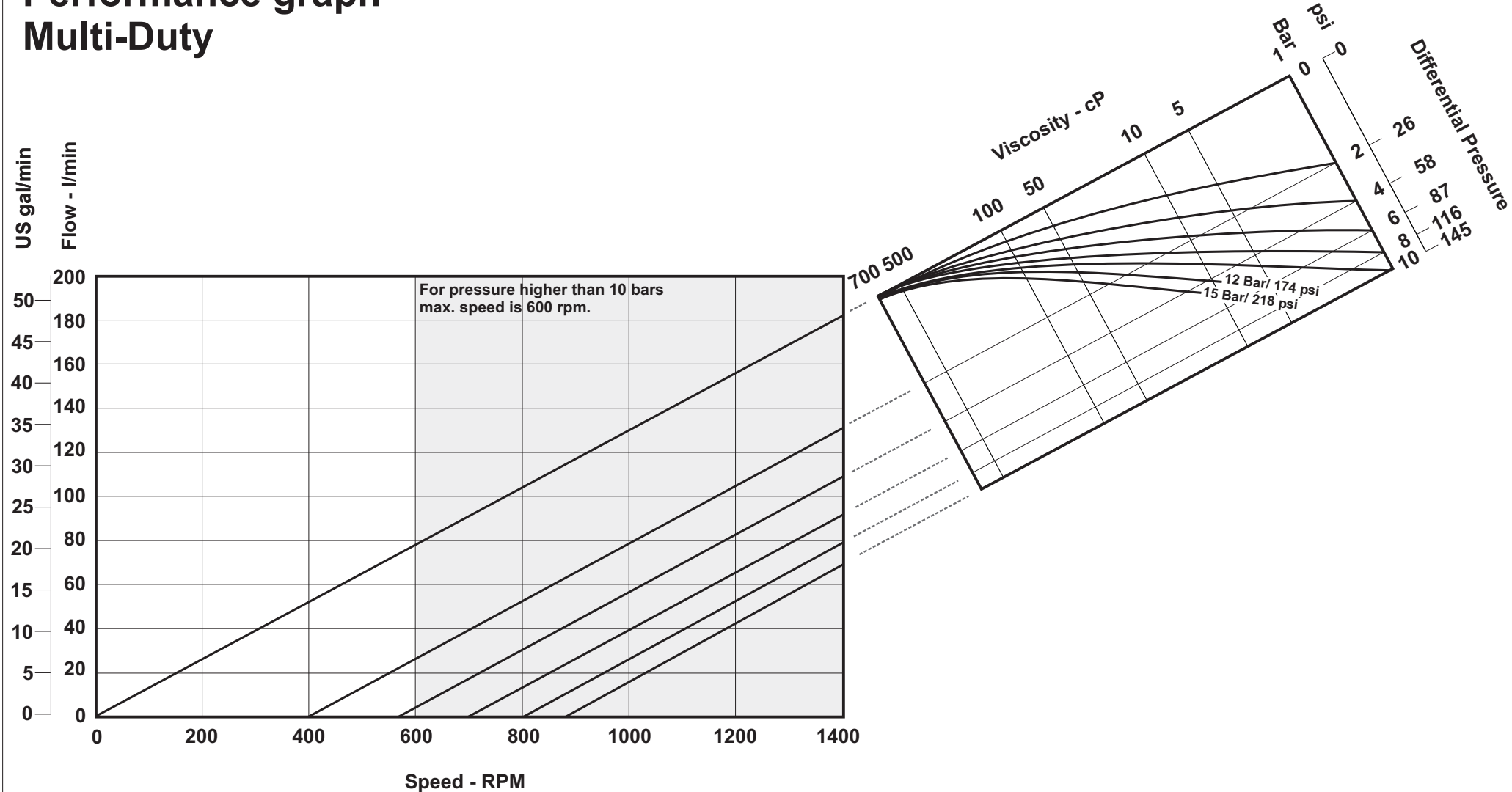


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

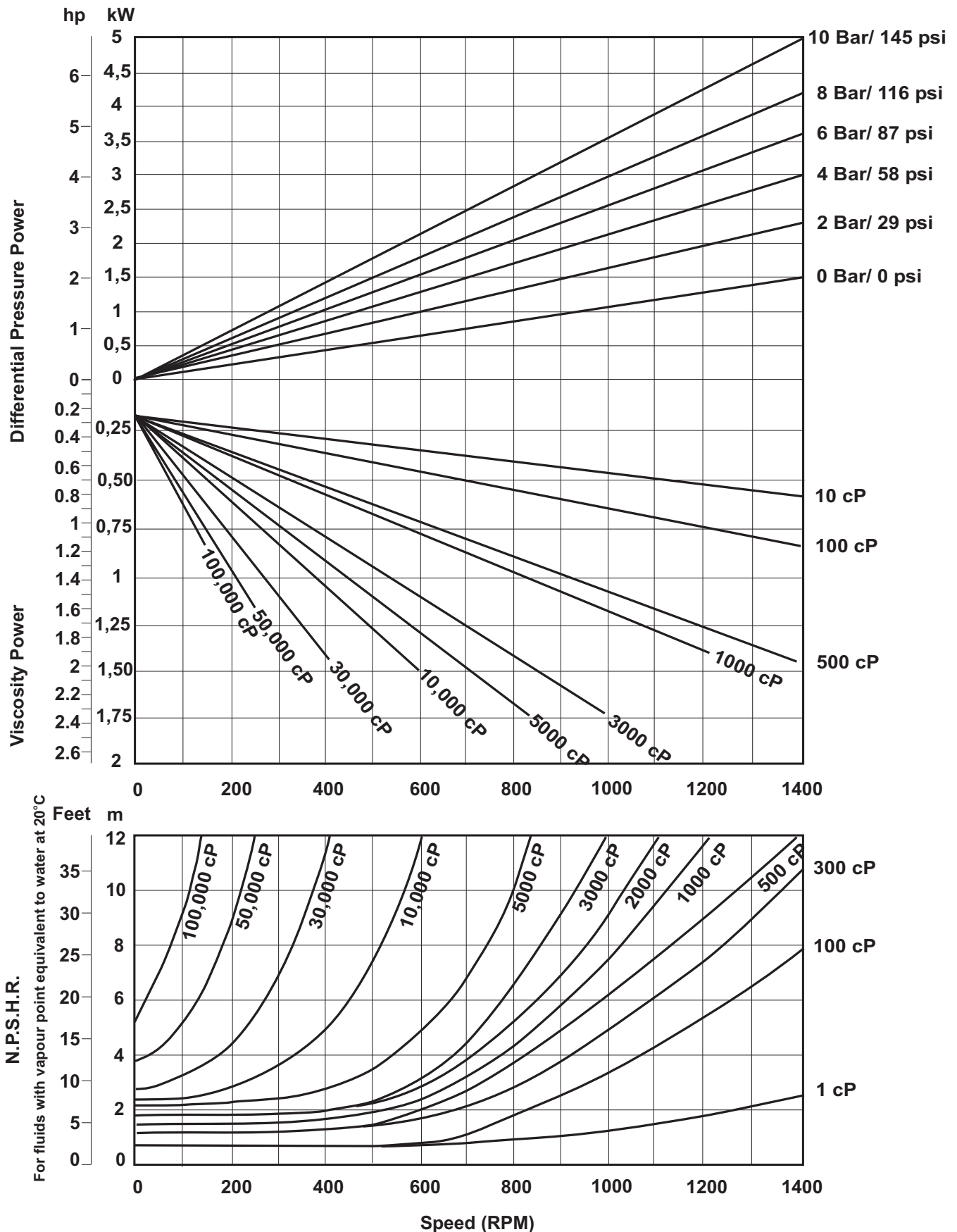
Max. shaft input torque - 60 Nm/ 530 inbl

DW+2/013/15_600

Performance graph
Multi-Duty



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

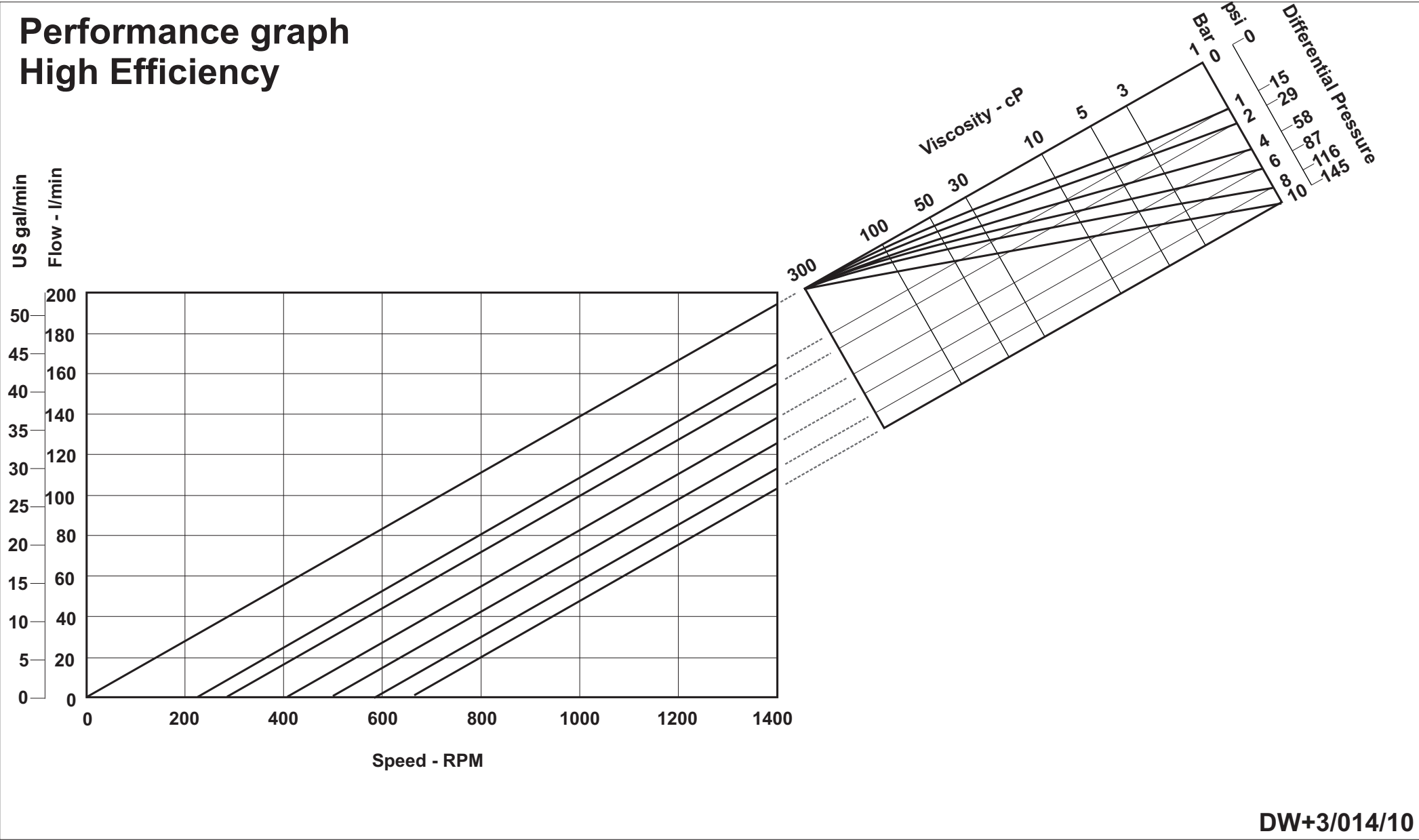


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

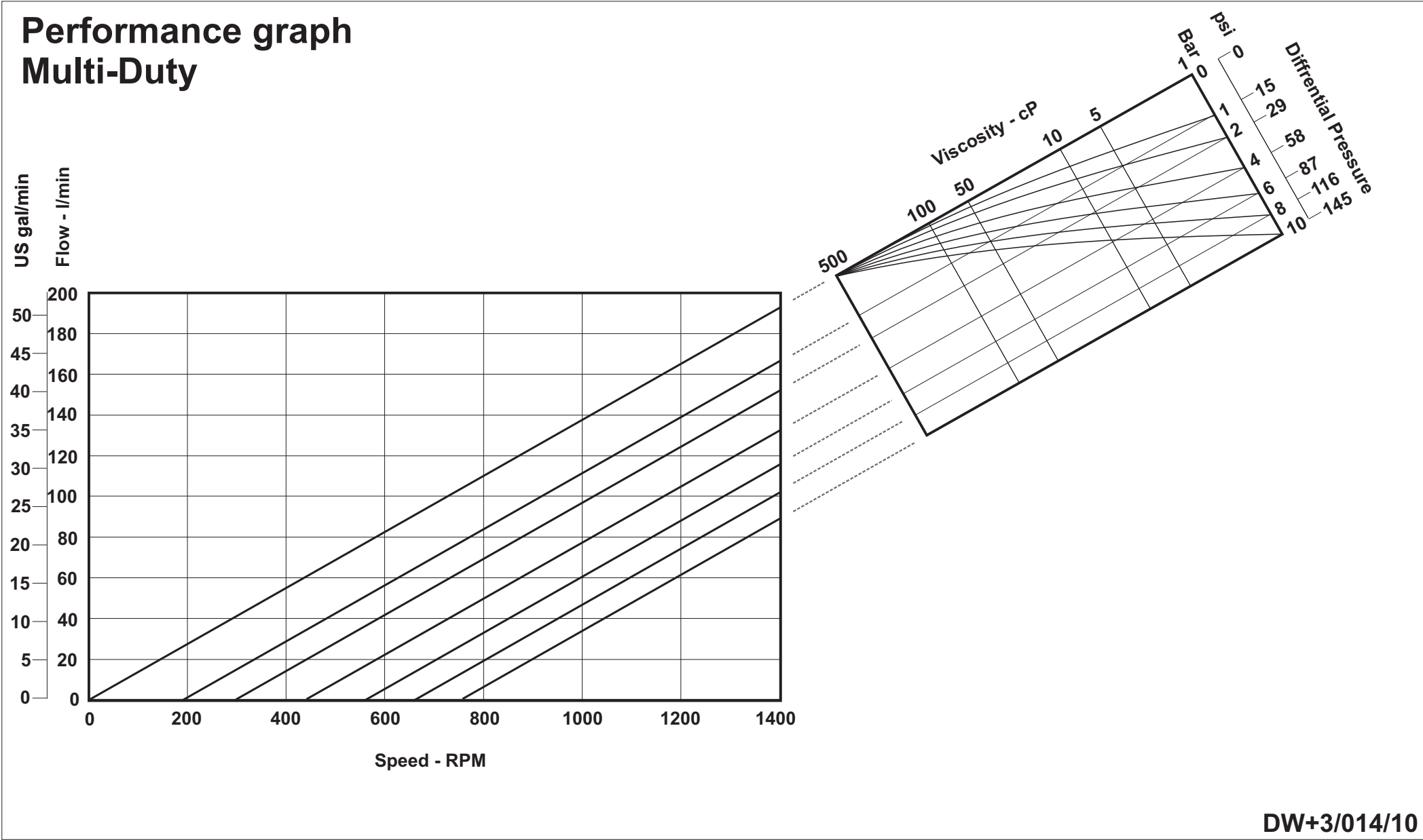
Max. shaft input torque - 140 Nm/ 1240 inlb

DW+3/014/10

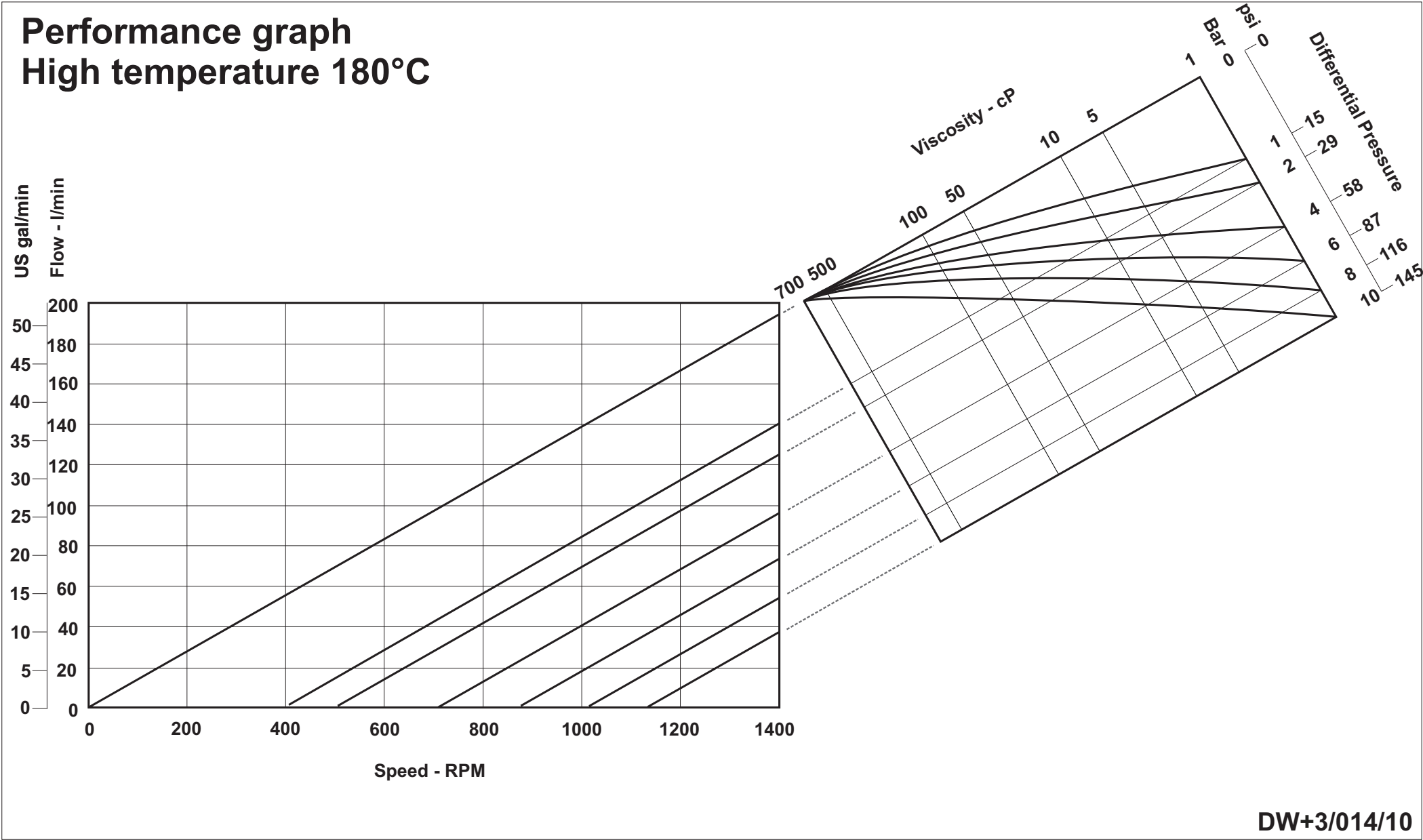
Performance graph
High Efficiency



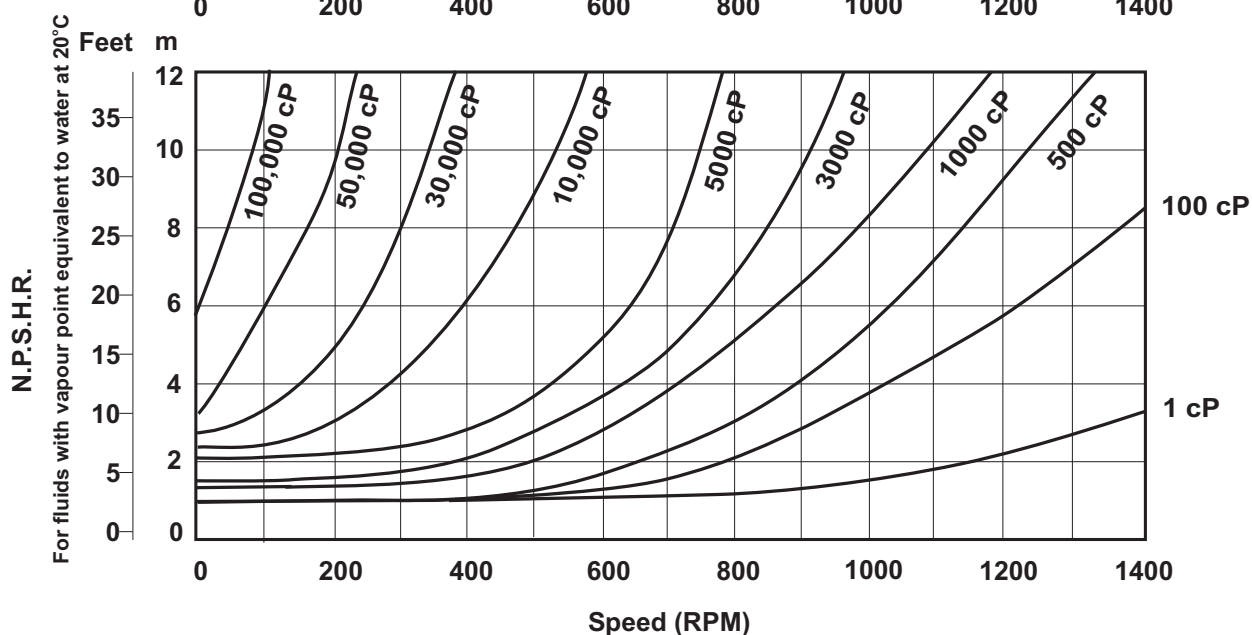
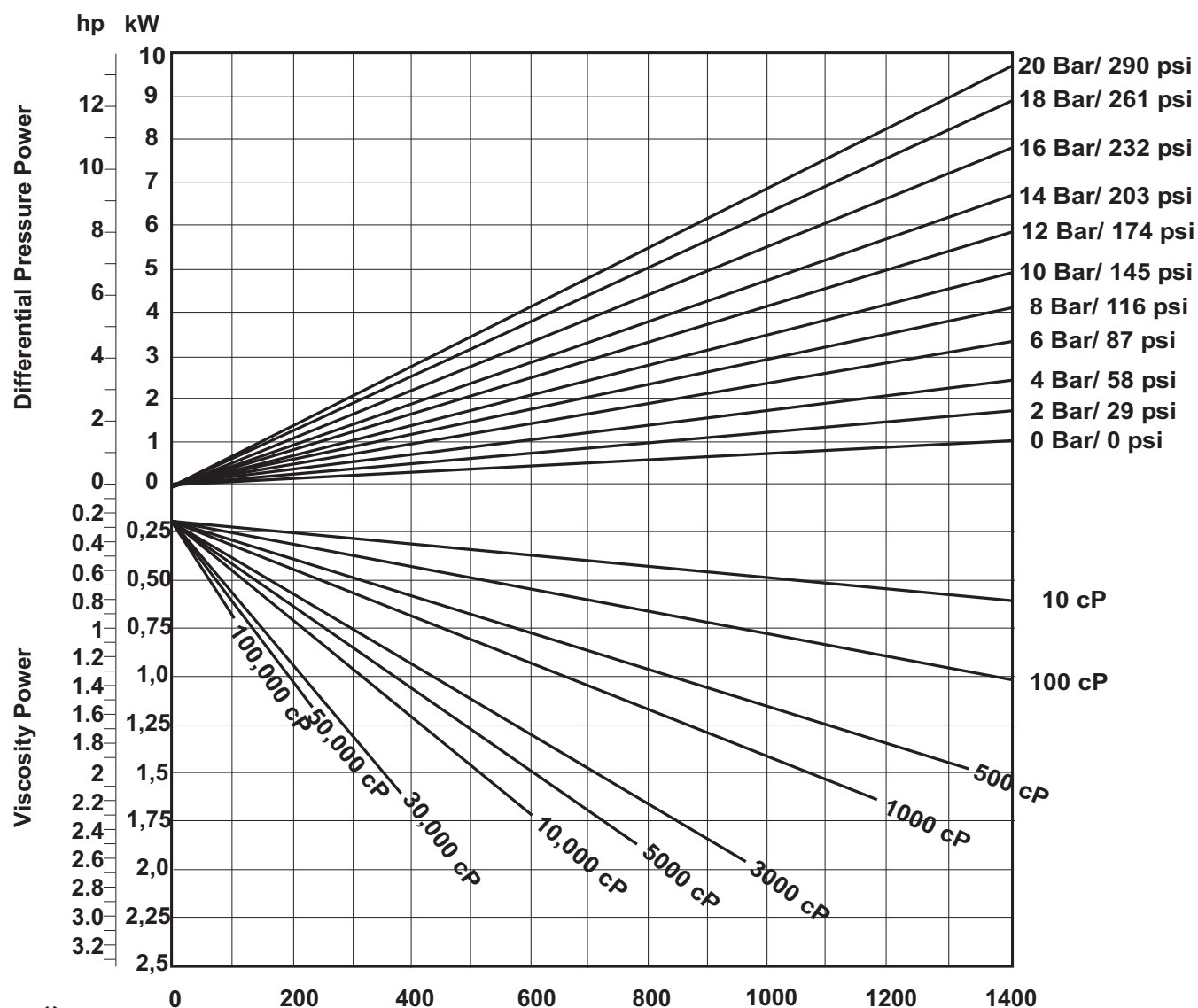
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



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

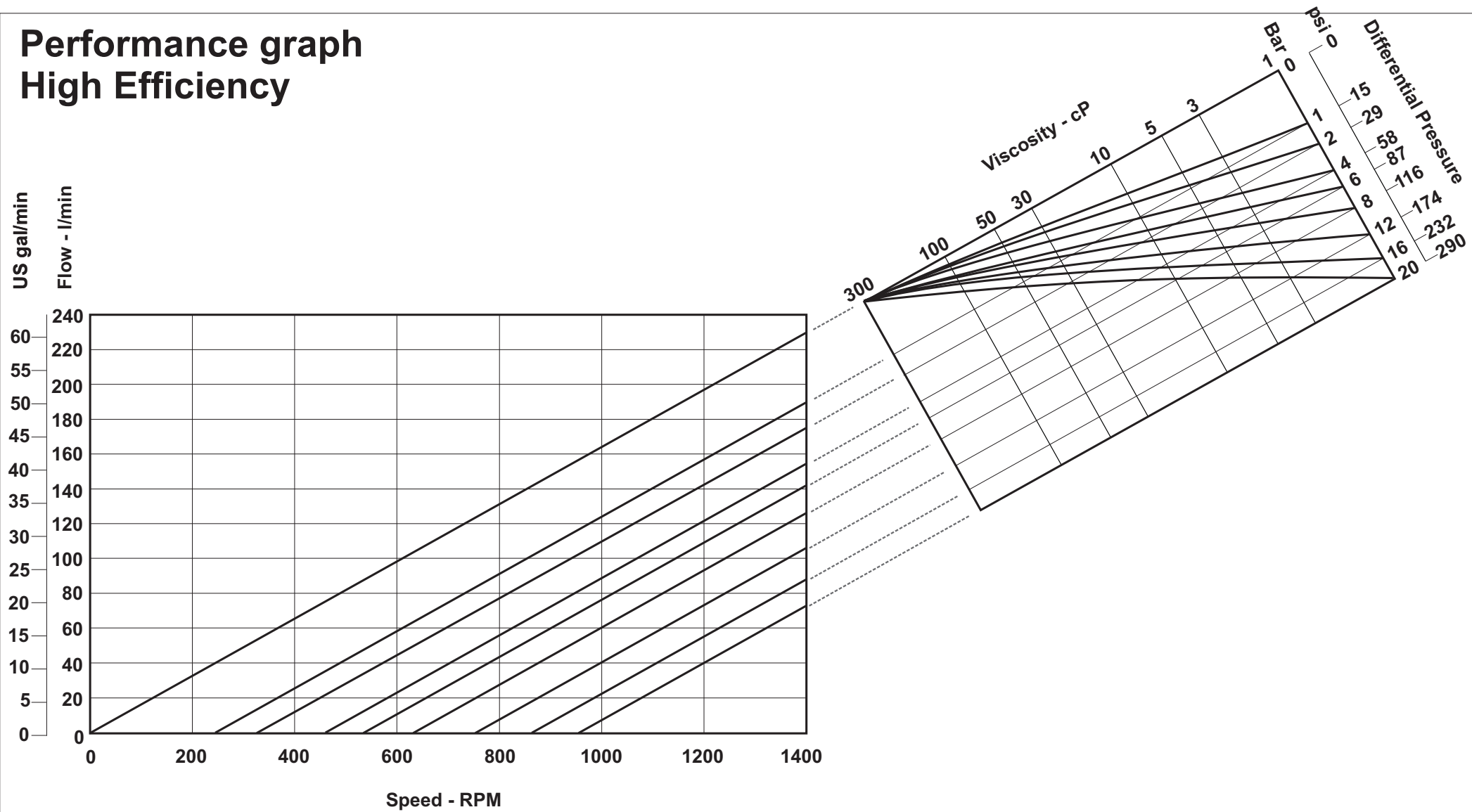


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

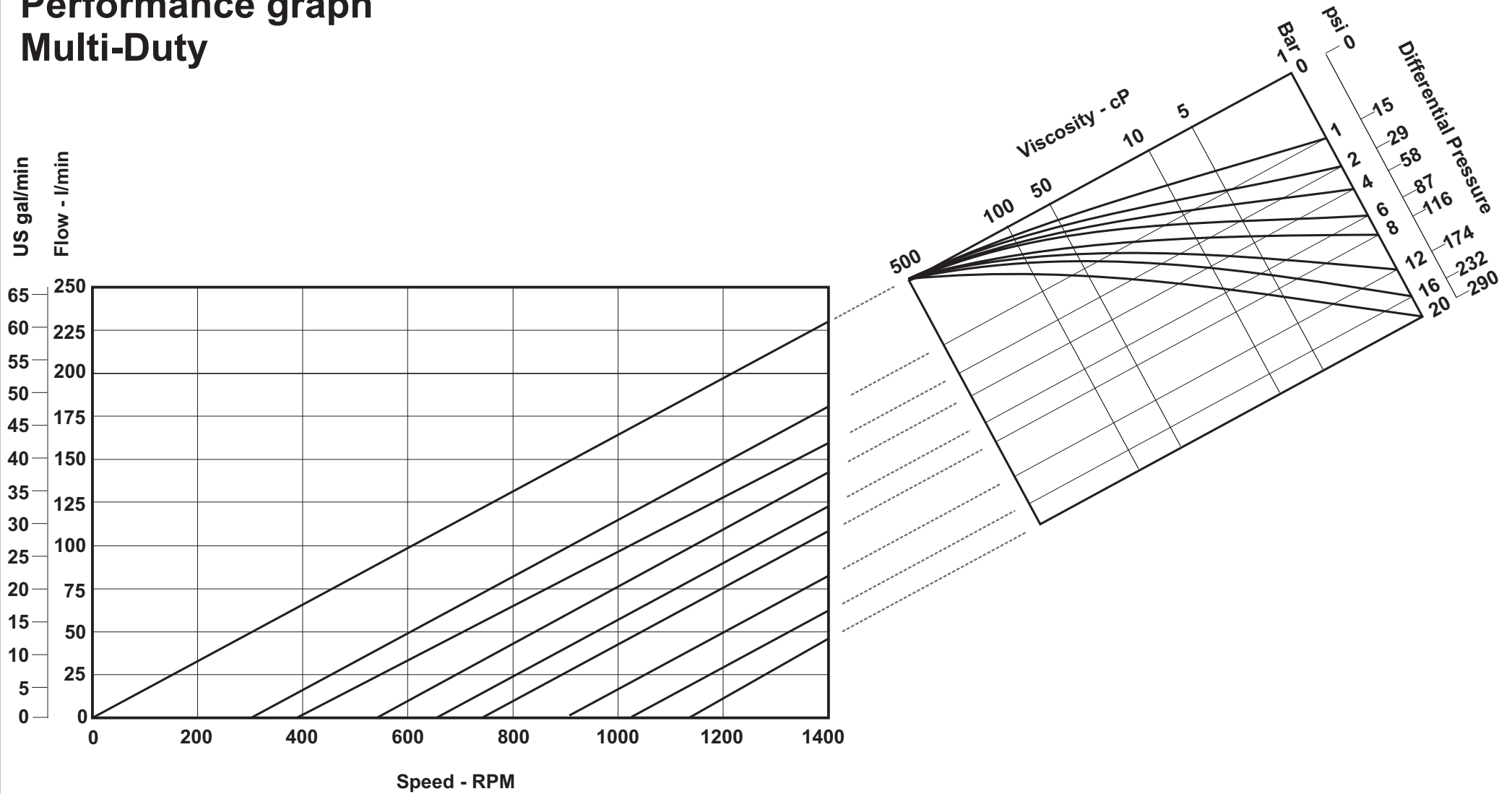
Max. shaft input torque - 140 Nm/ 1240 inlb

DW+3/017/20

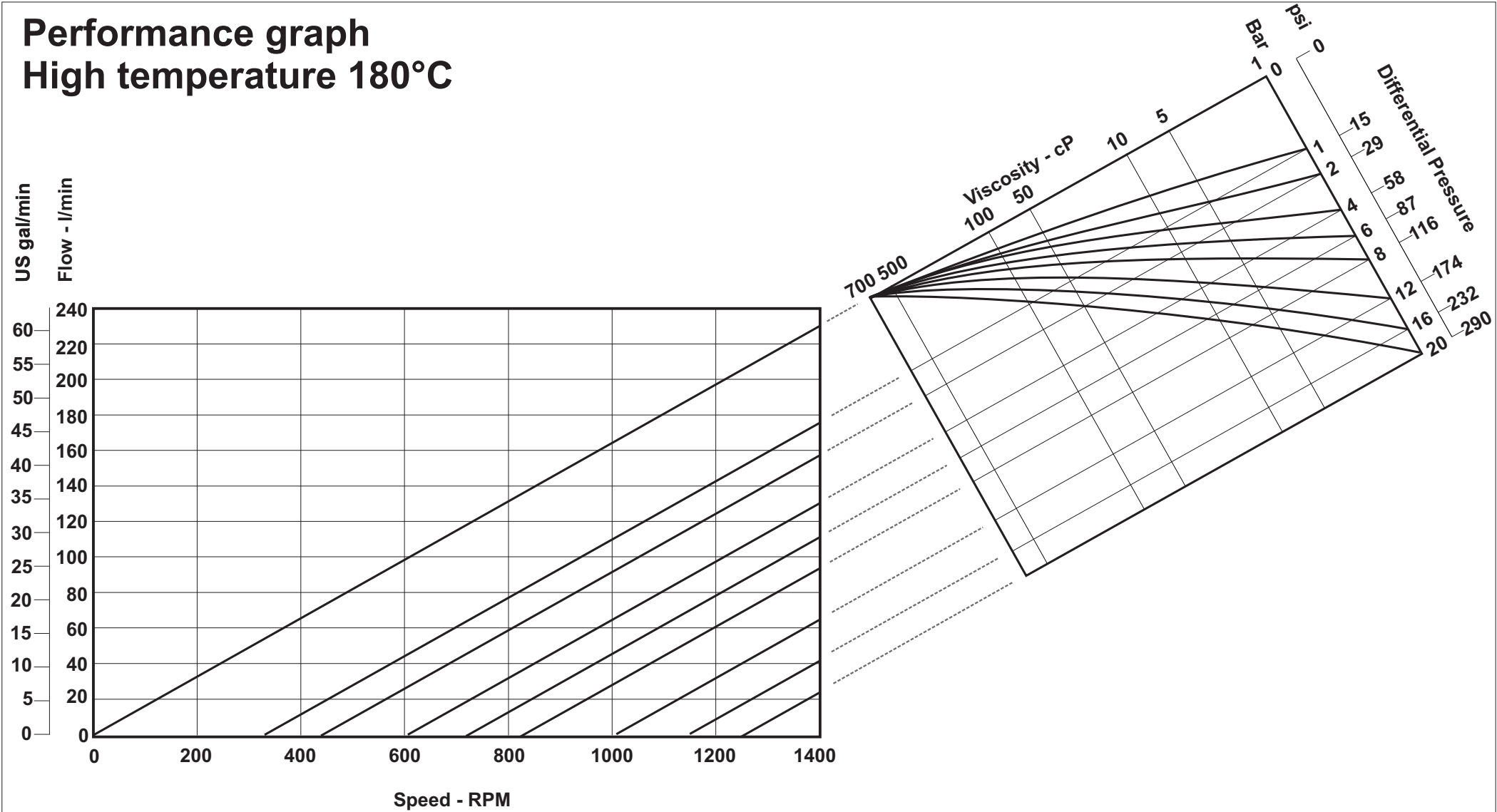
Performance graph
High Efficiency



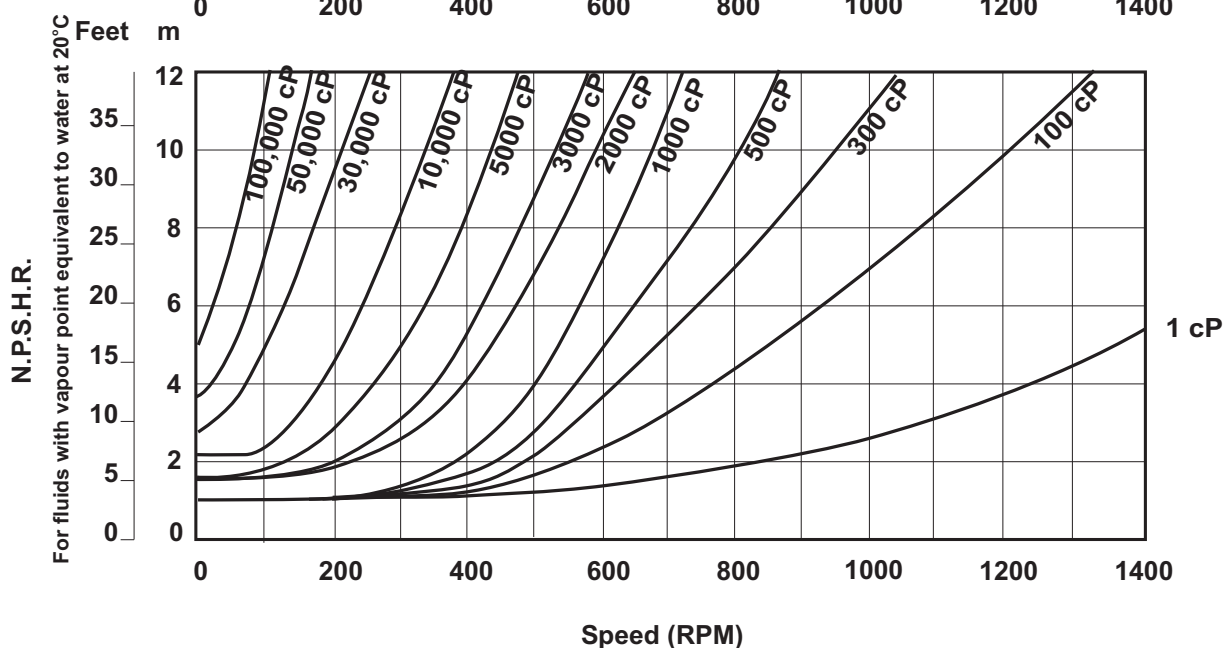
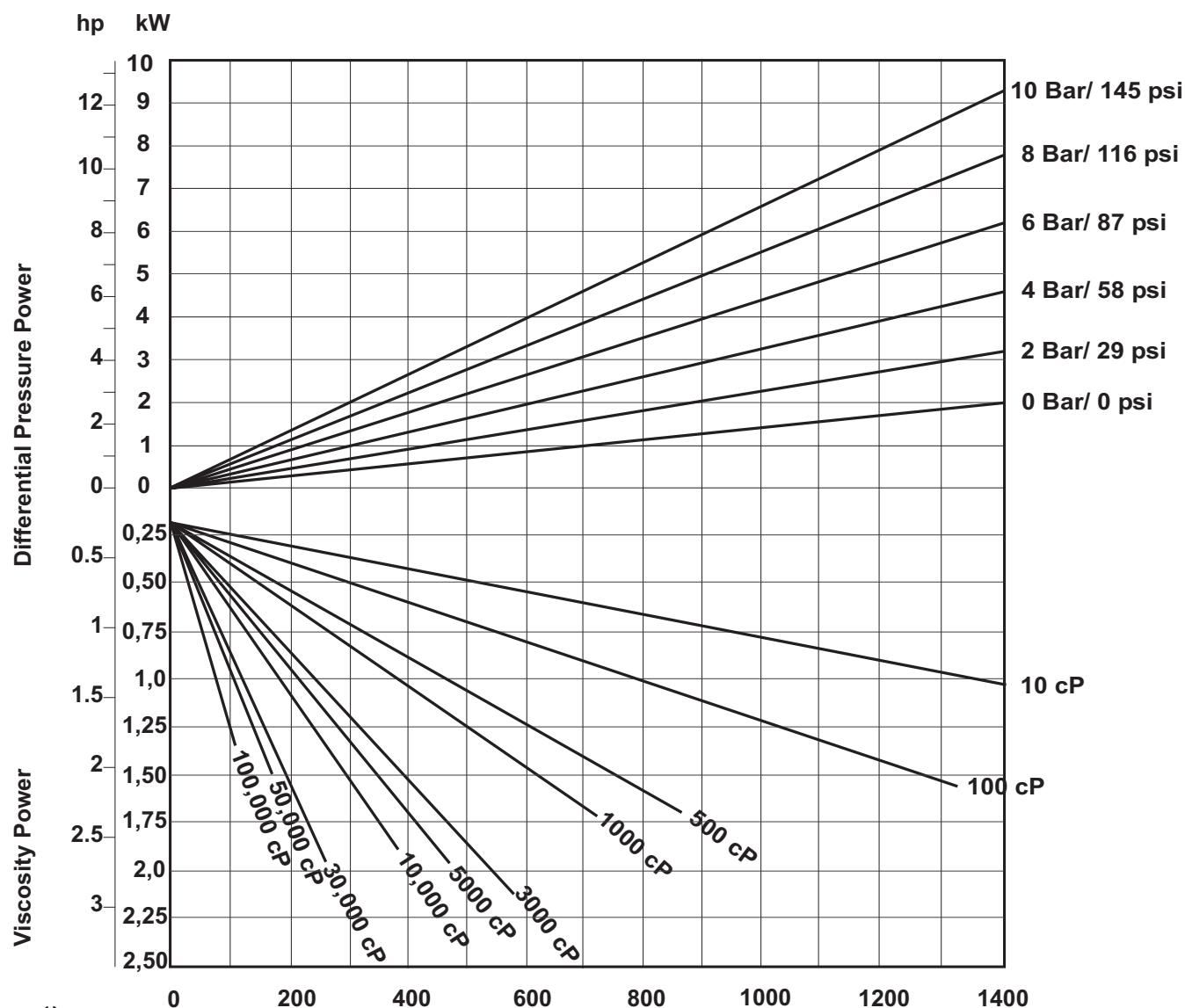
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



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

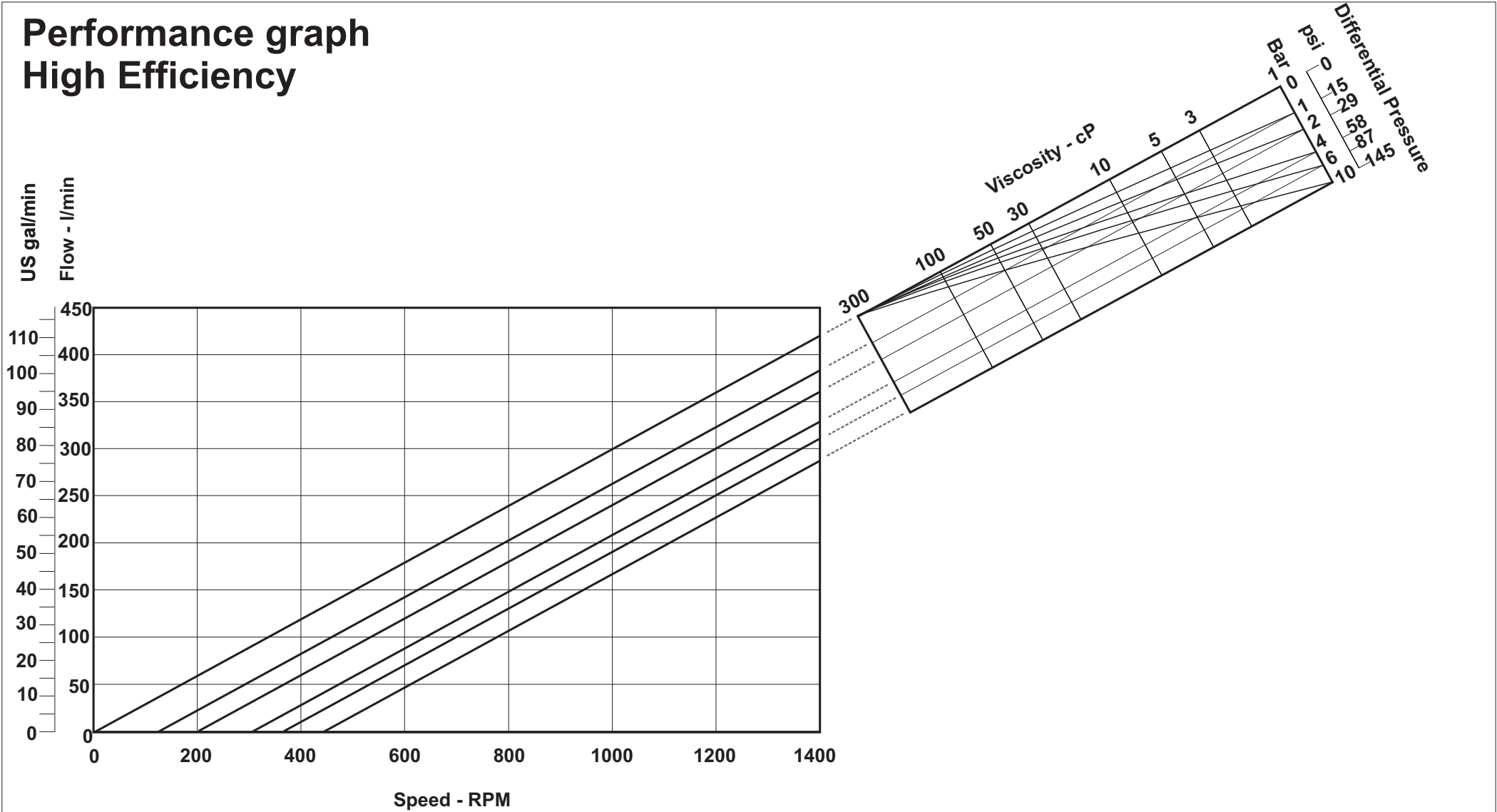


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

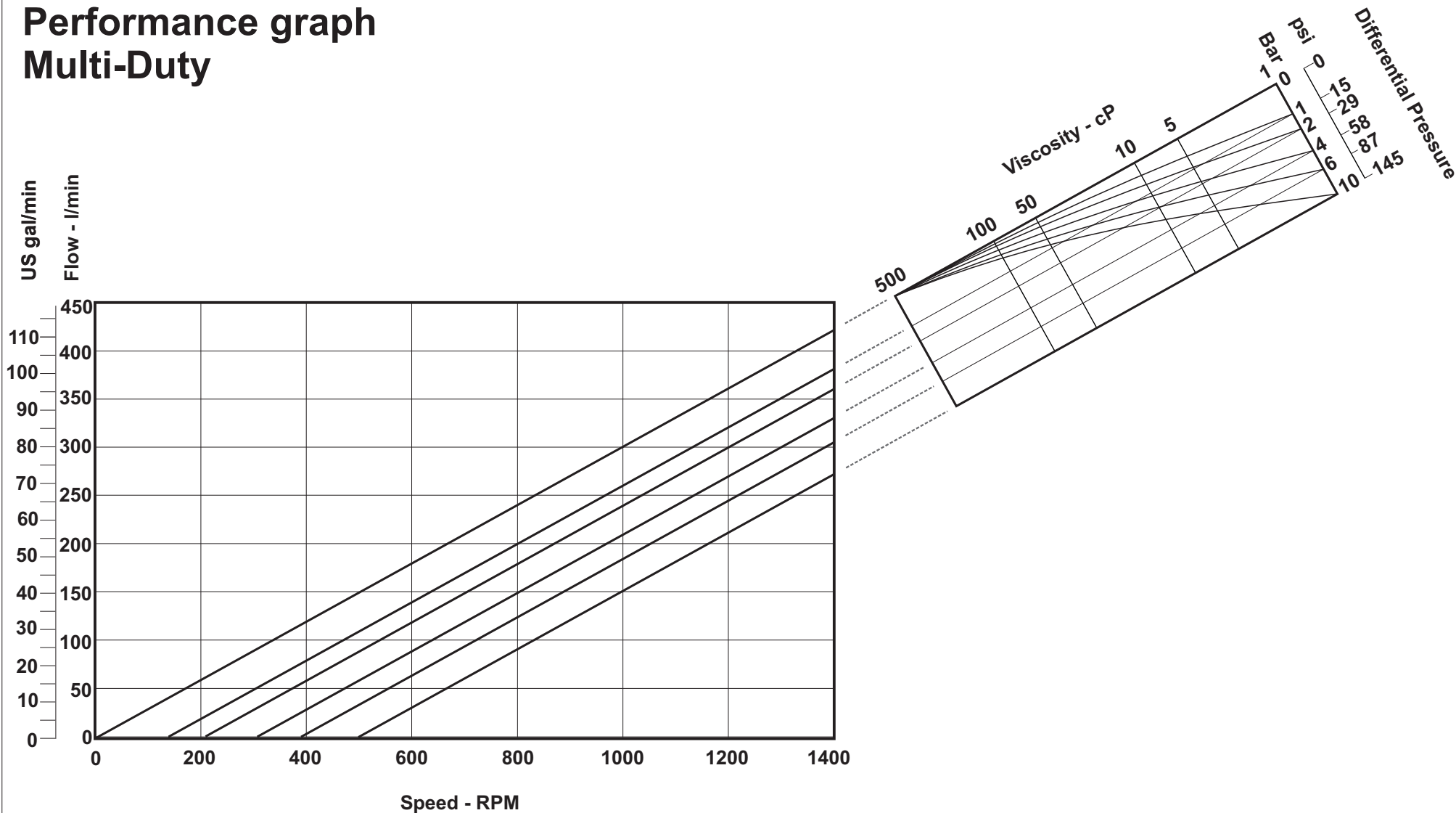
Max. shaft input torque - 140 Nm / 1240 inlb

DW+3/030/10

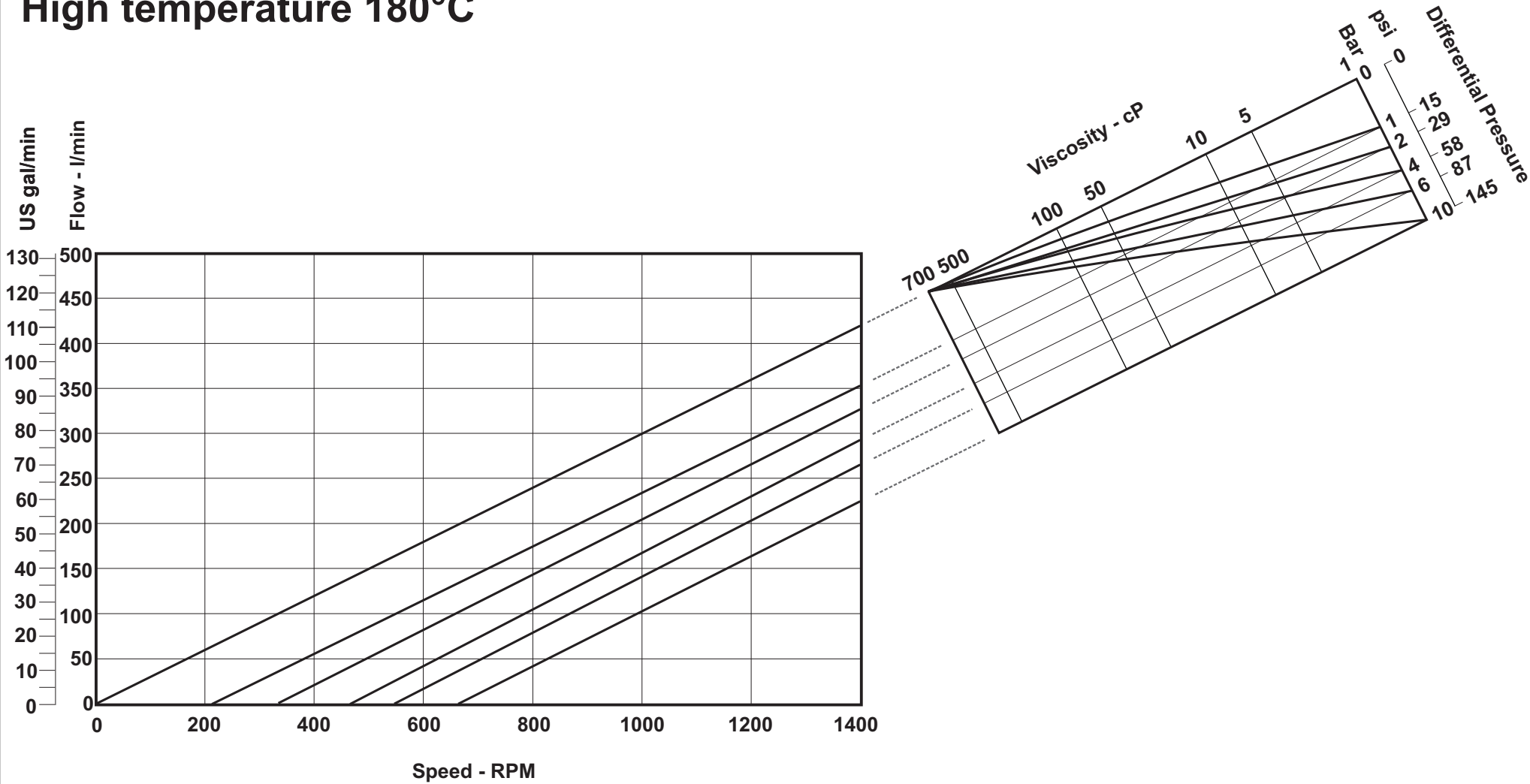
Performance graph
High Efficiency



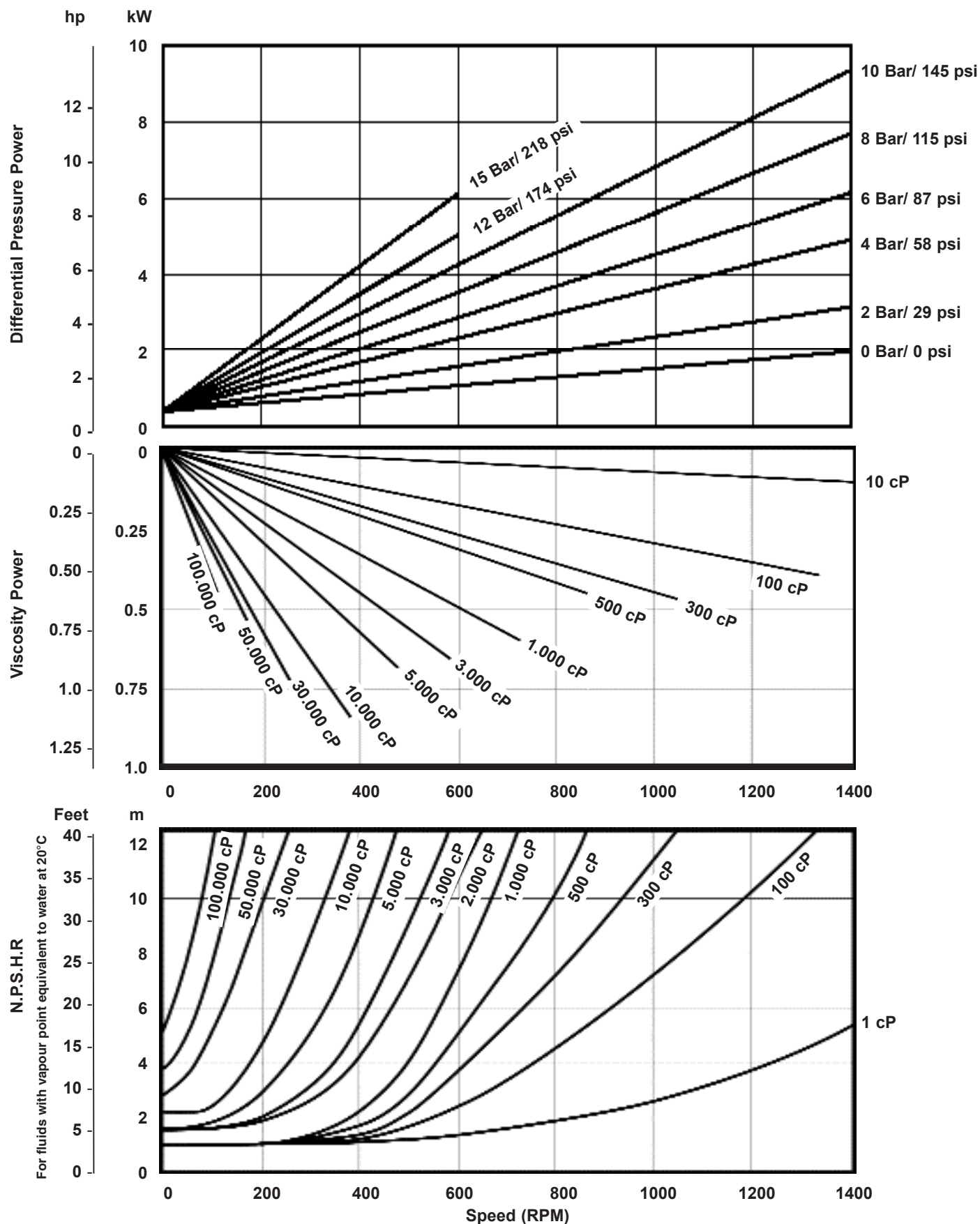
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



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

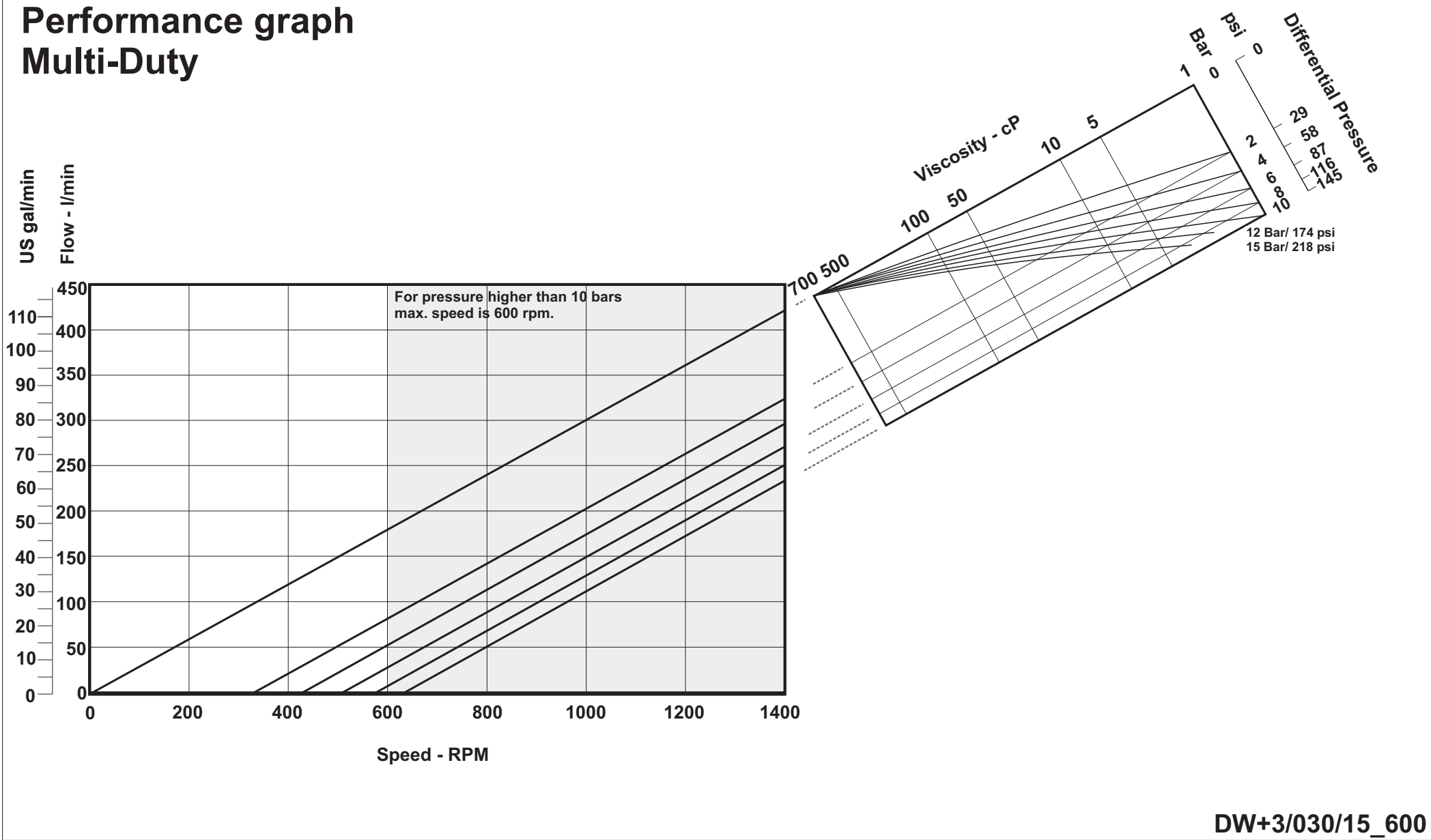


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

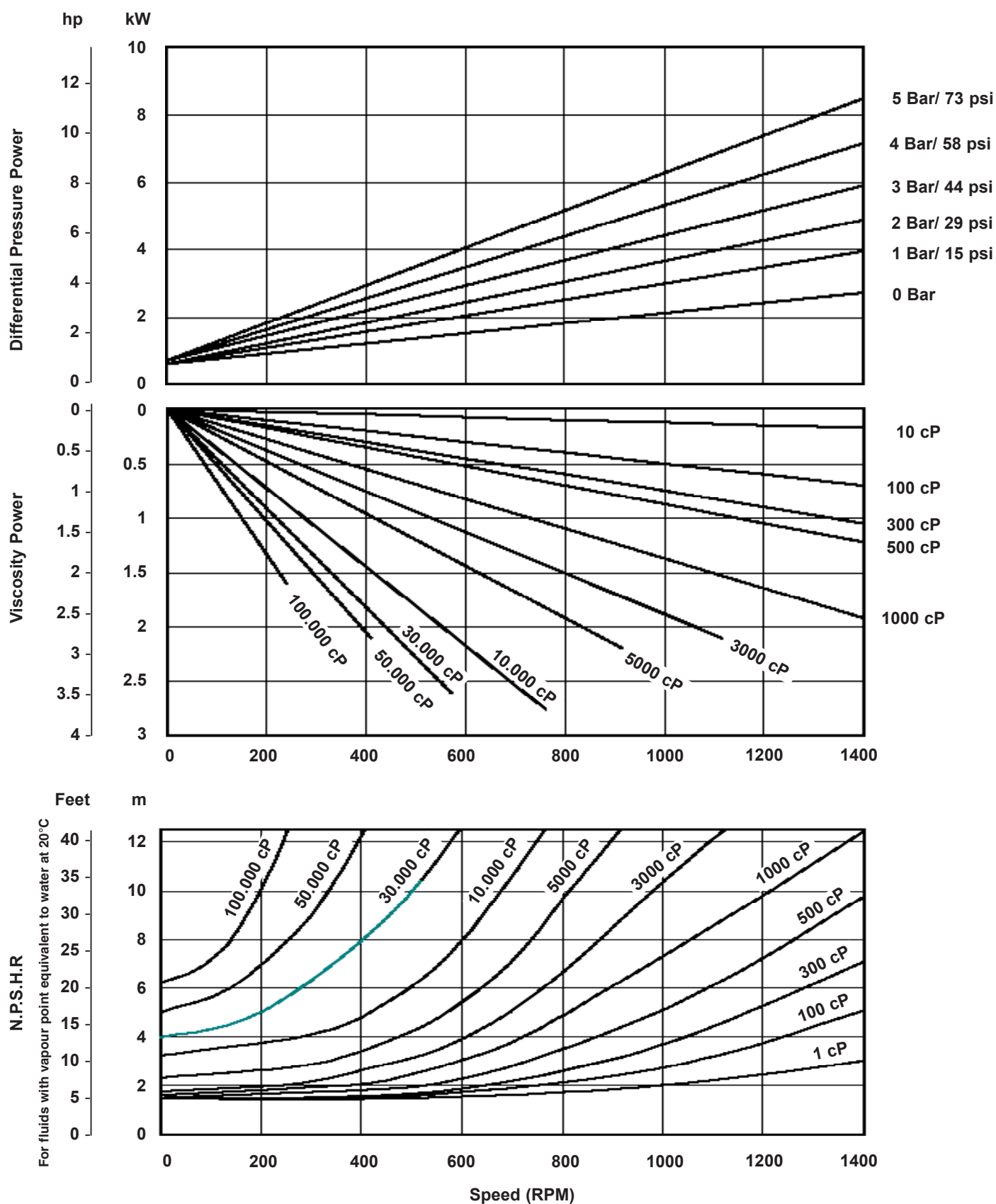
Max. shaft input torque - 140 Nm/ 1240 inbl

DW+3/030/15_600

Performance graph
Multi-Duty



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

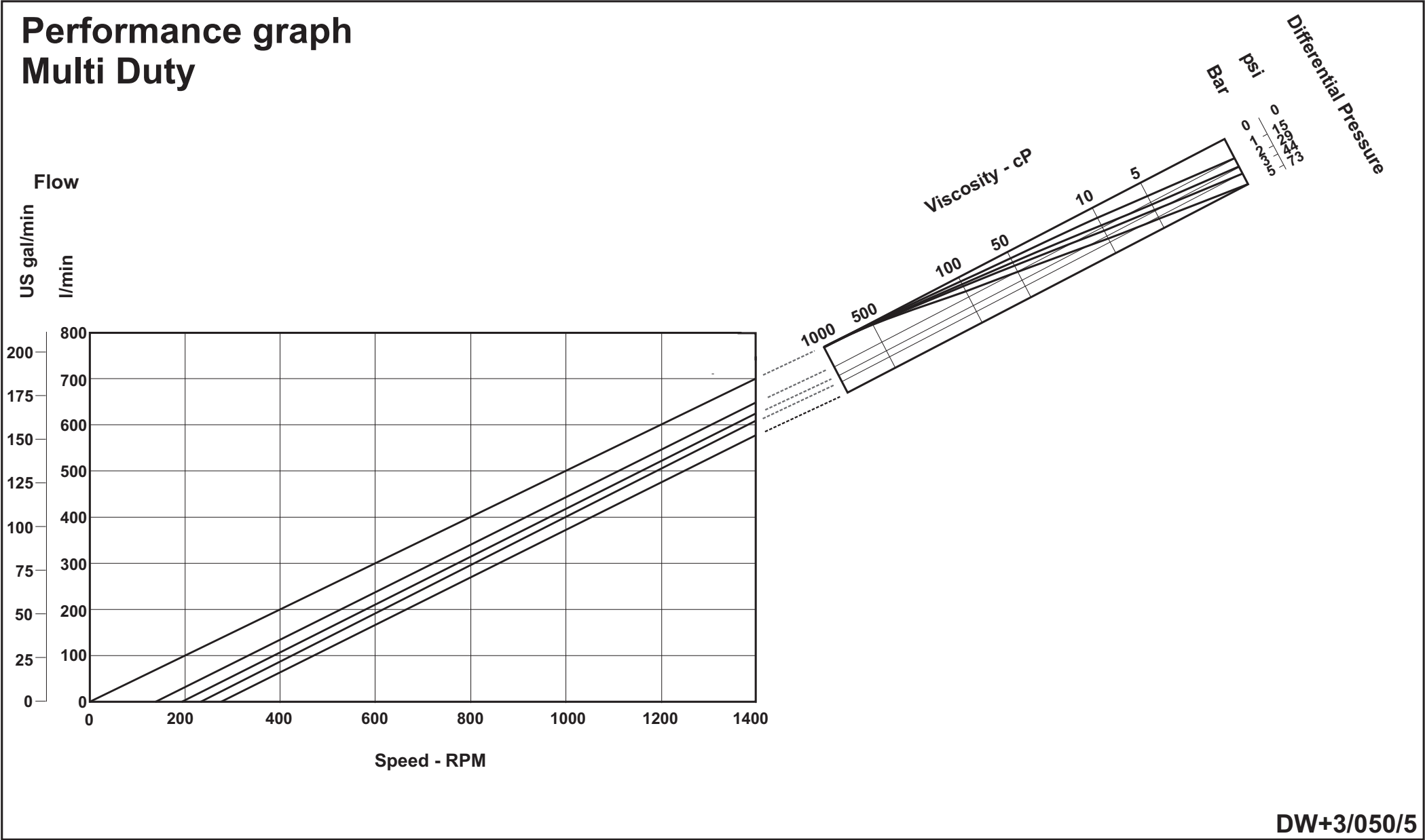


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

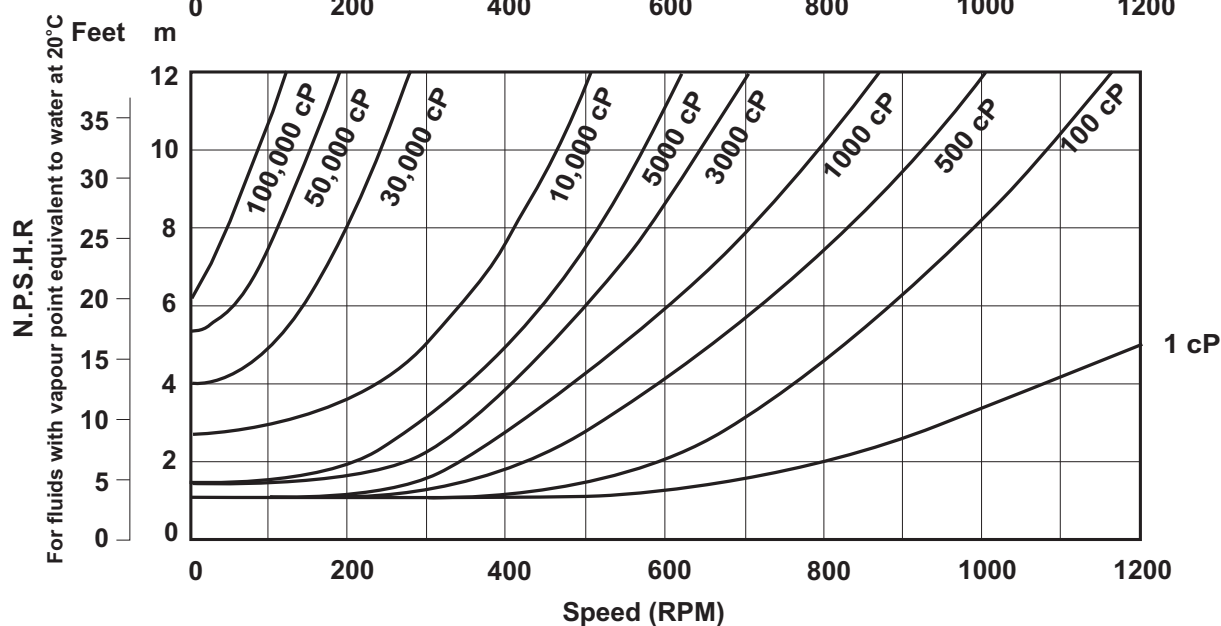
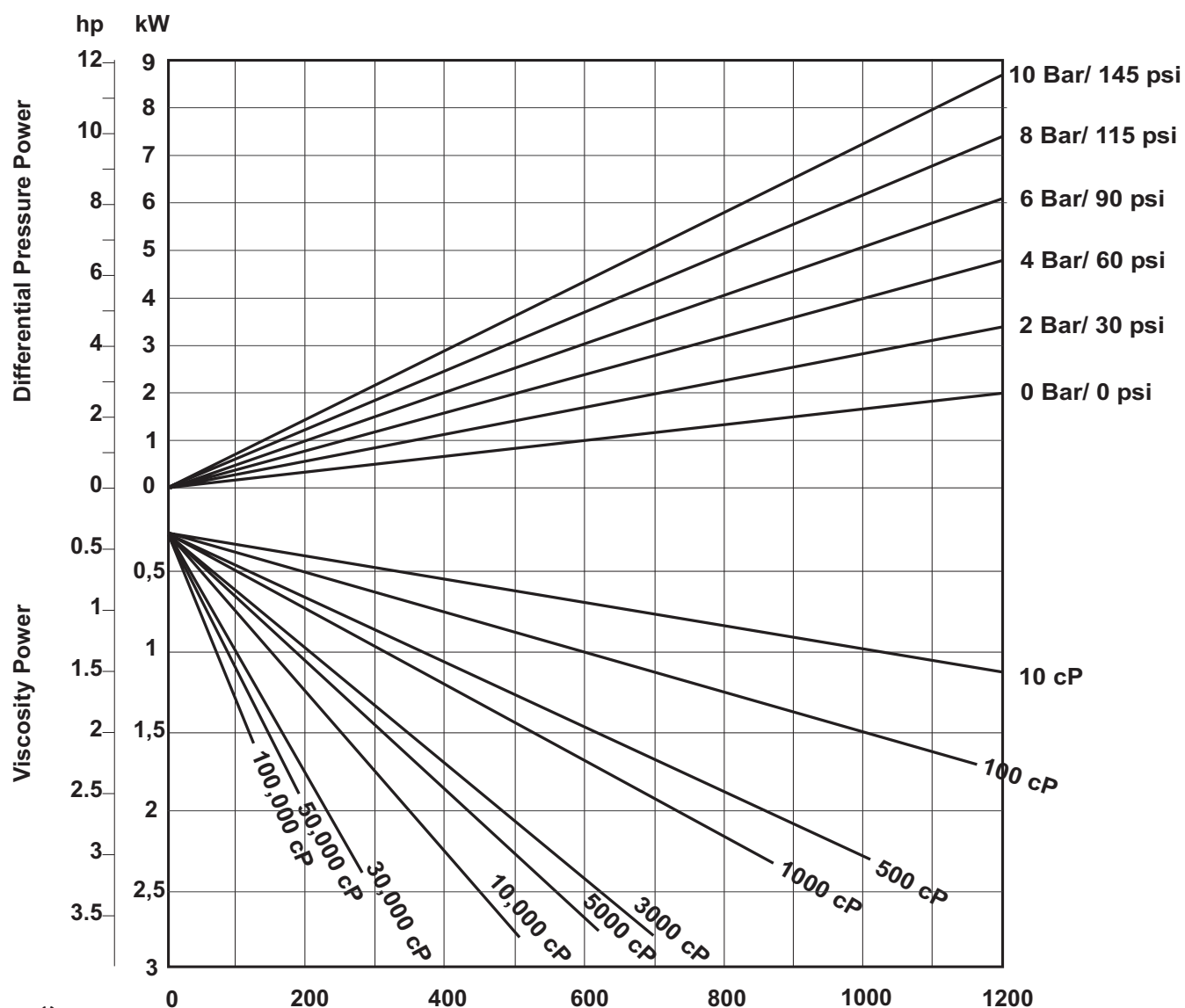
Max. shaft input torque - 140 Nm/ 1240 inbl

DW+3/050/5

Performance graph
Multi Duty



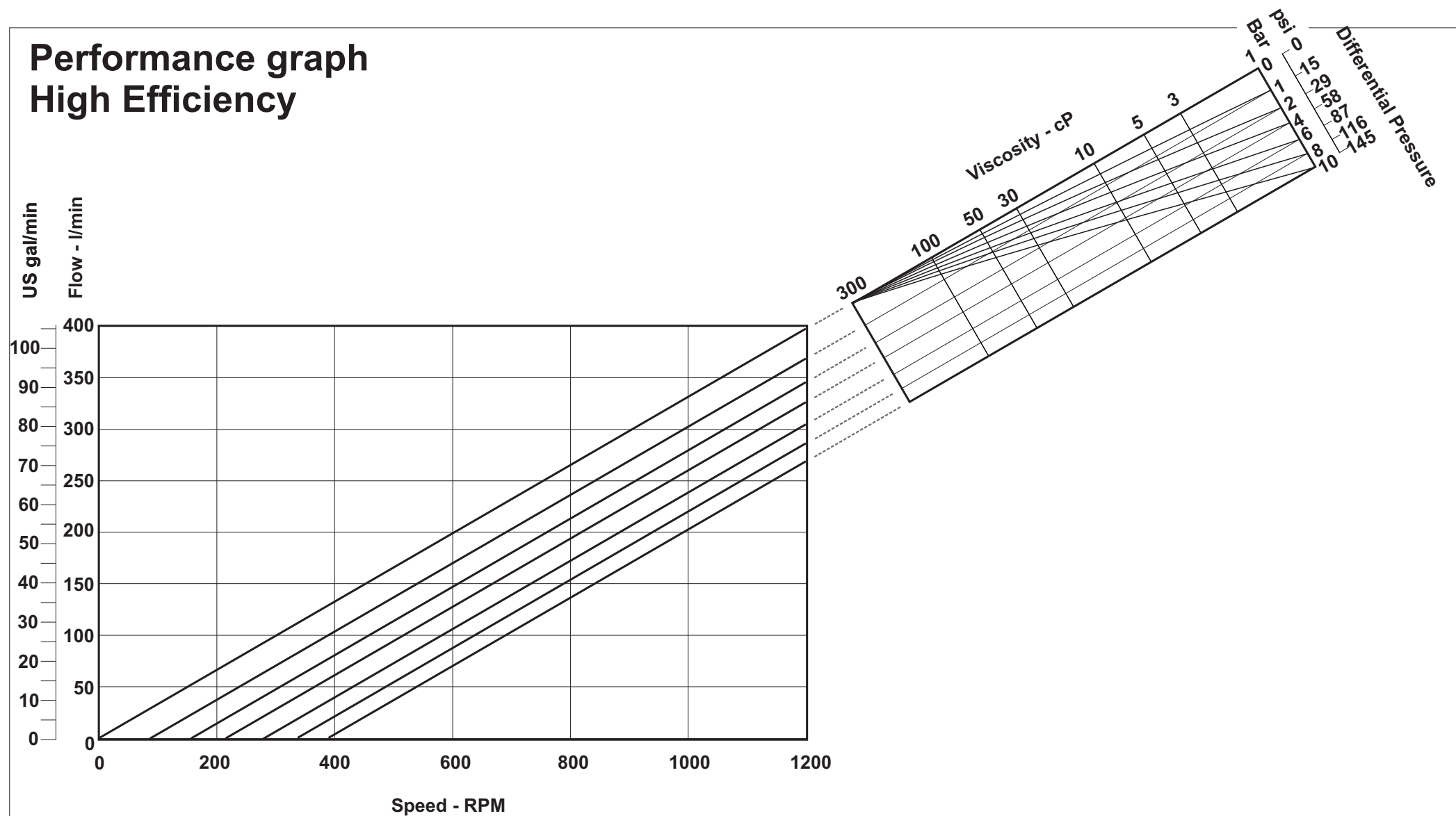
Power and N.P.S.H.R graph



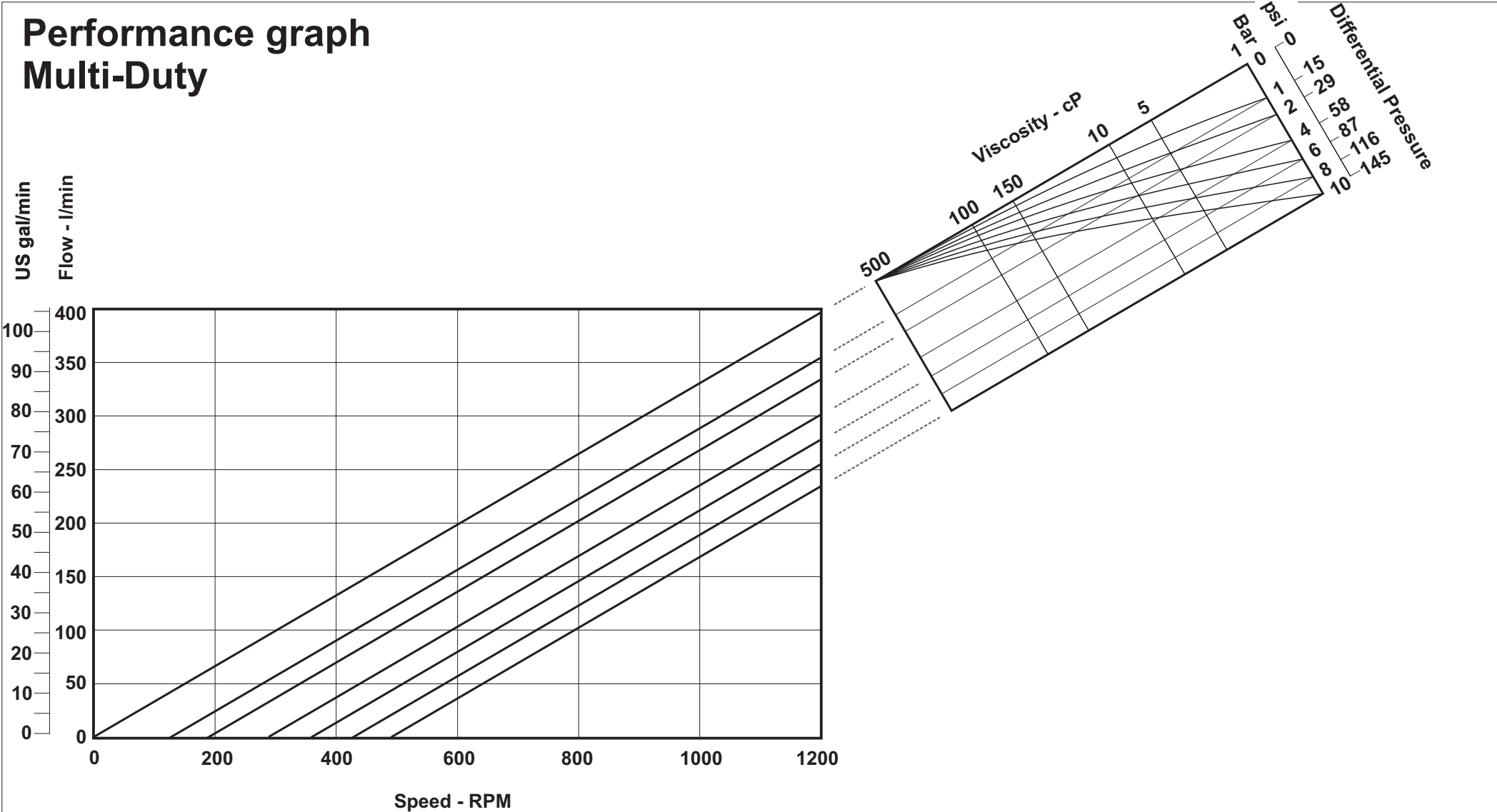
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 250 Nm/ 2210 inlb

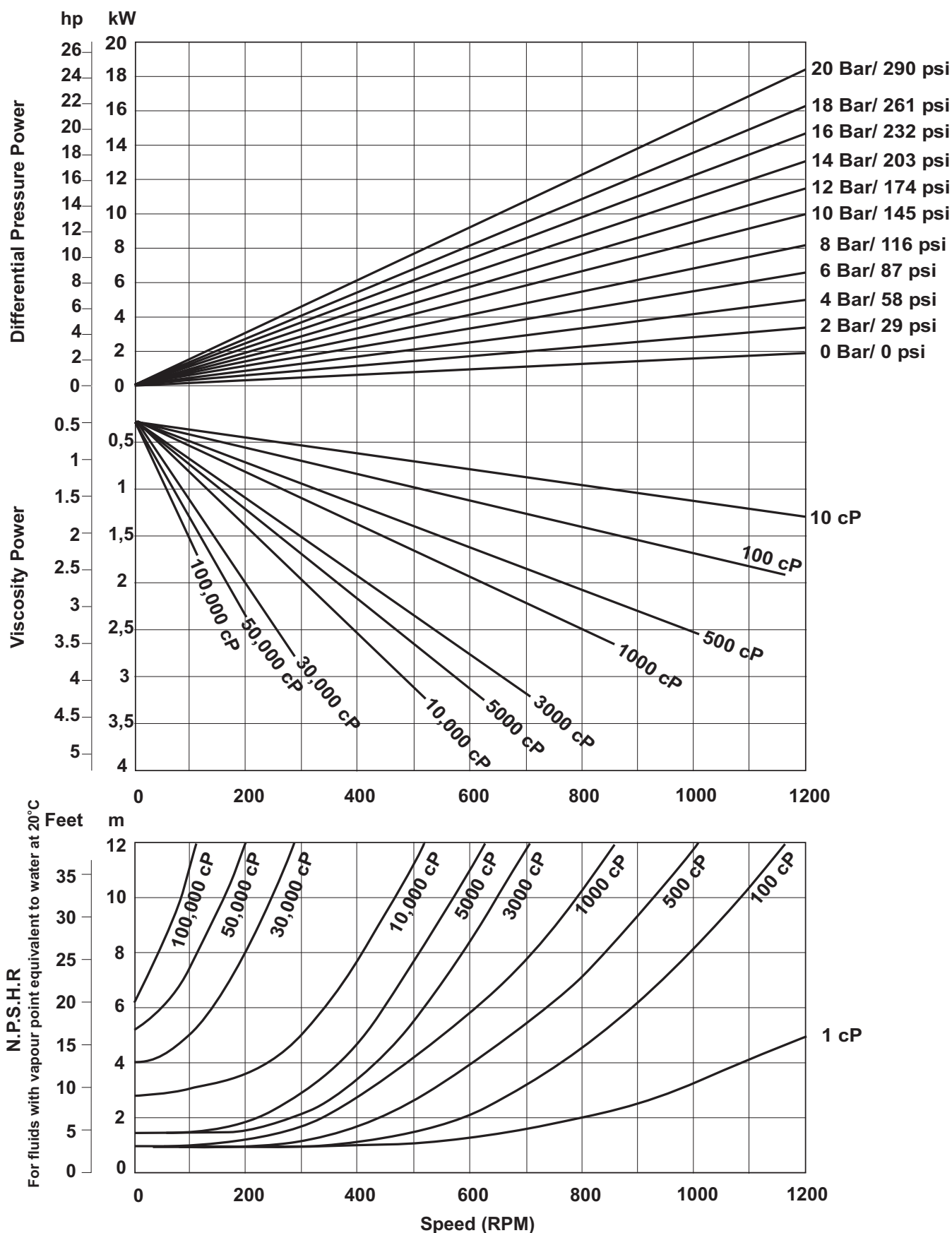
DW+4/033/10



Performance graph
Multi-Duty



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

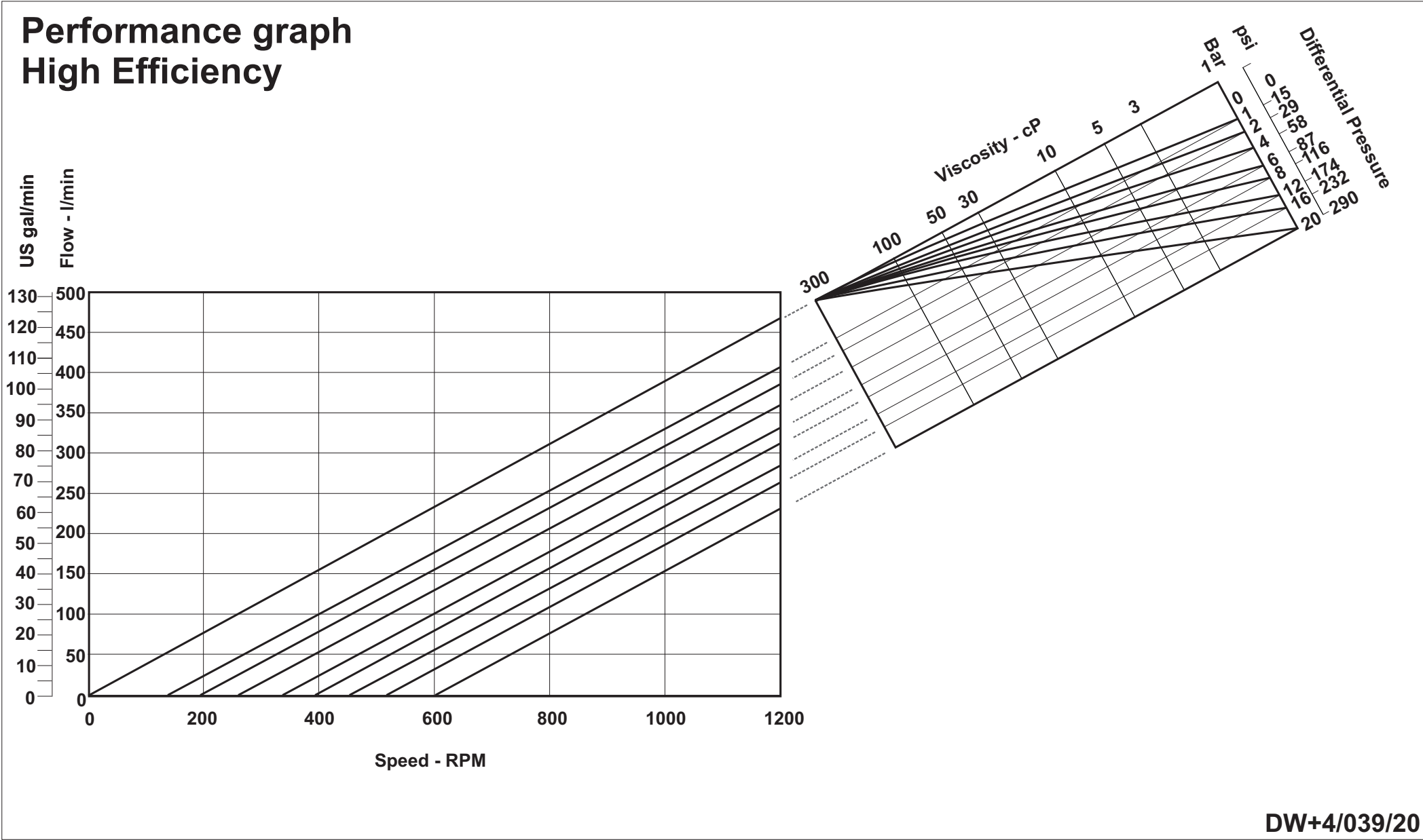


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

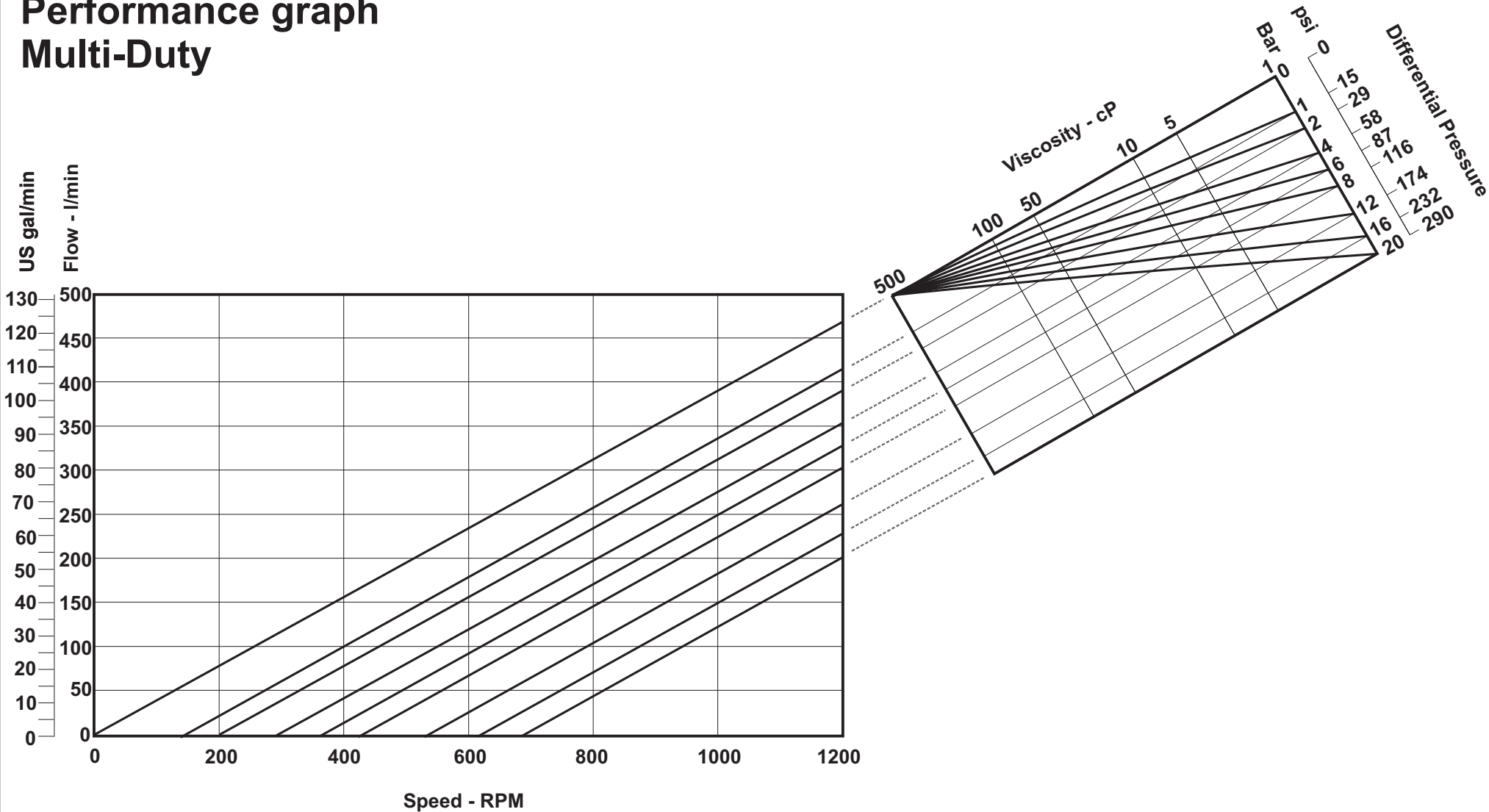
Max. shaft input torque - 250 Nm/ 2210 inlb

DW+4/039/20

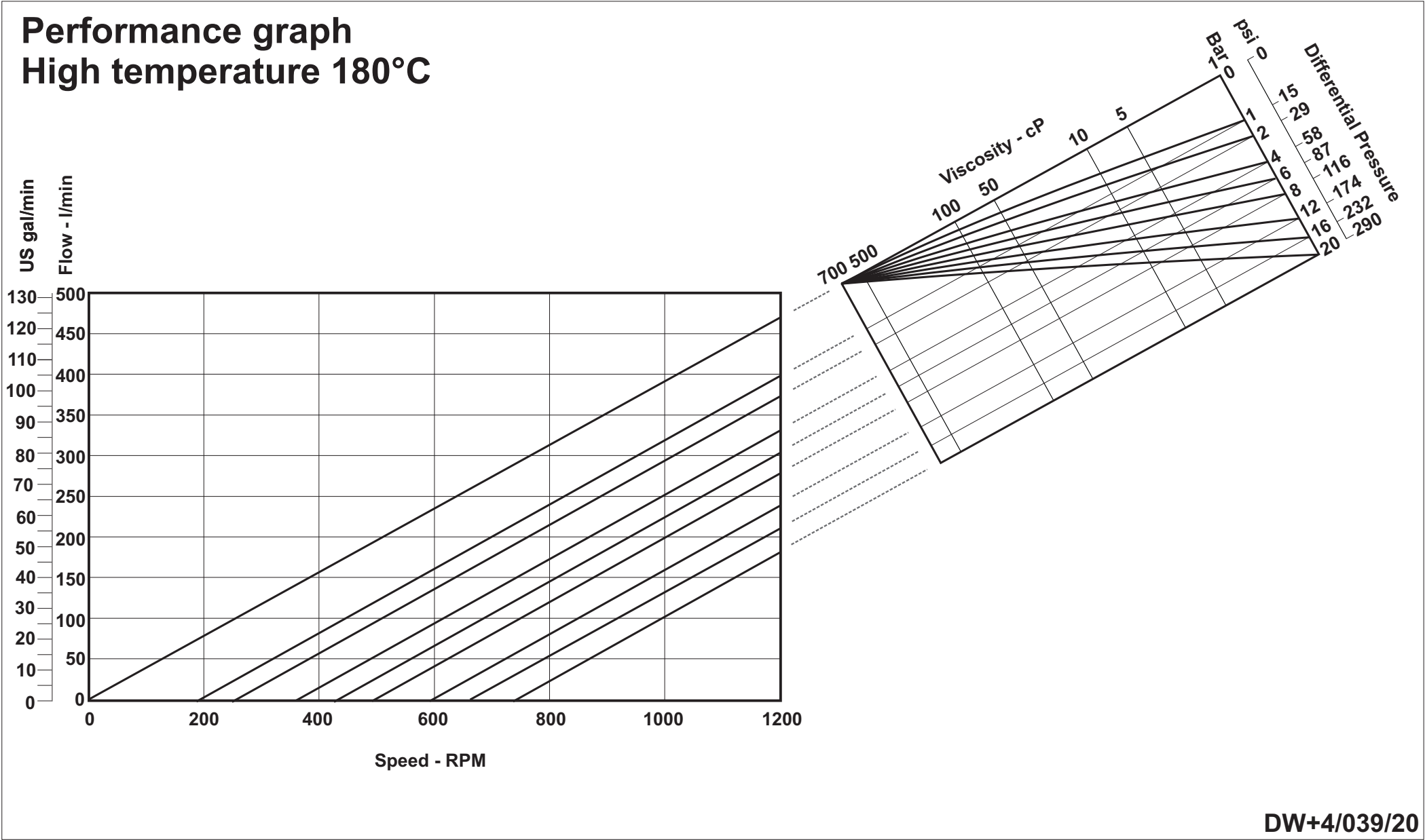
Performance graph
High Efficiency



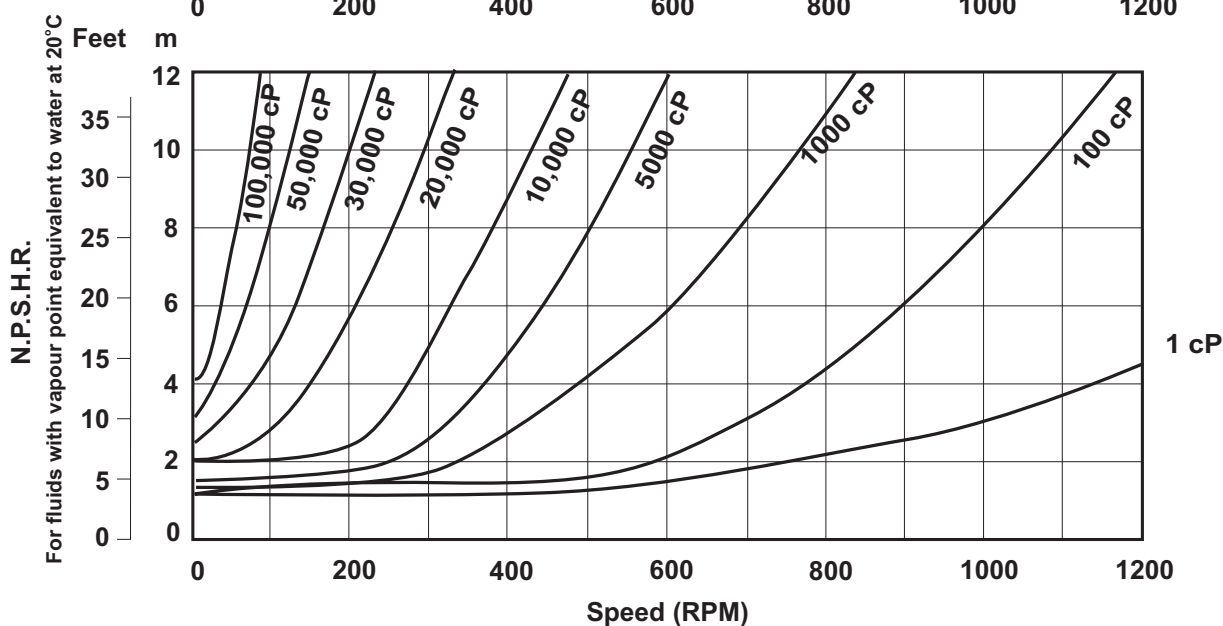
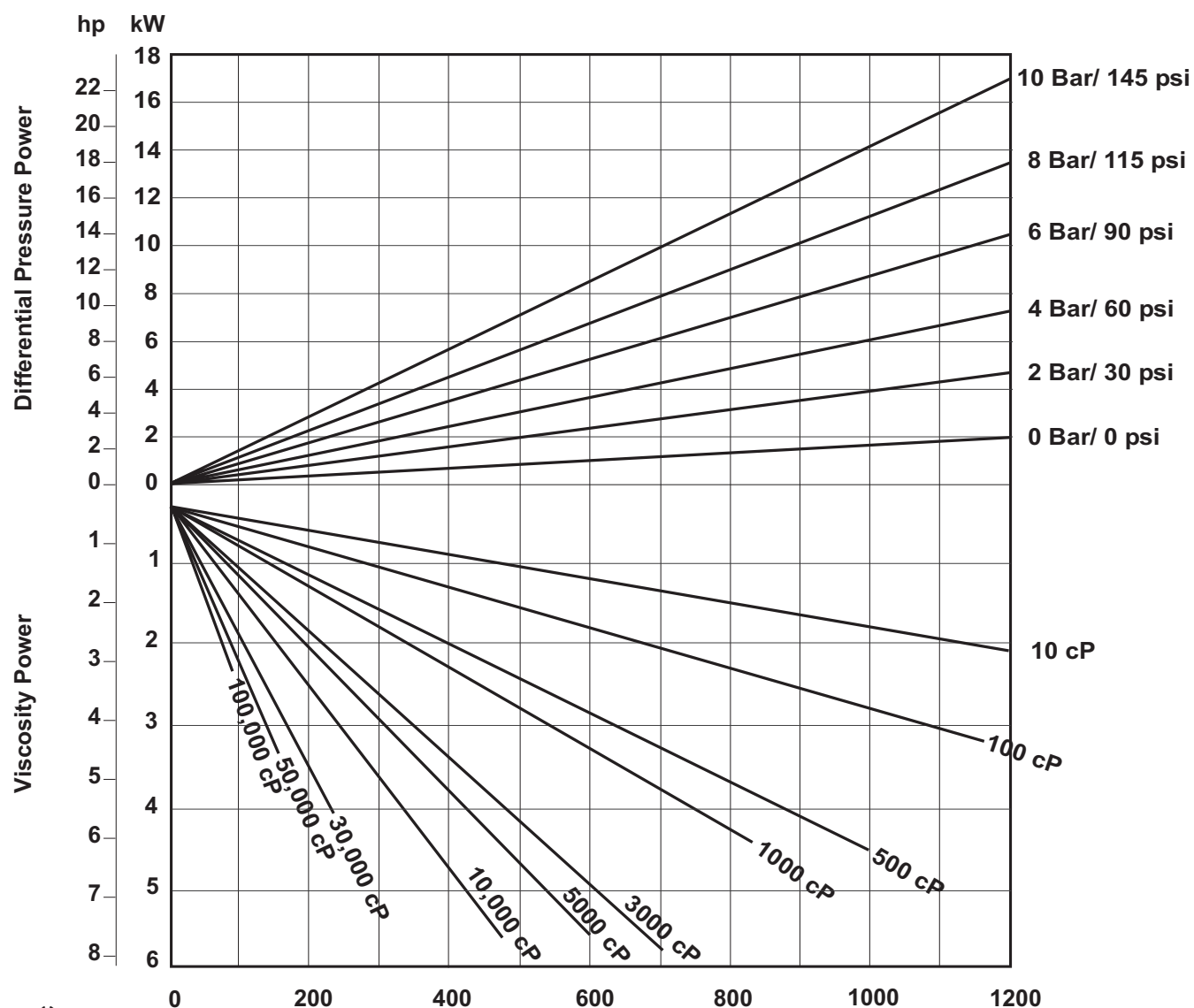
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



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



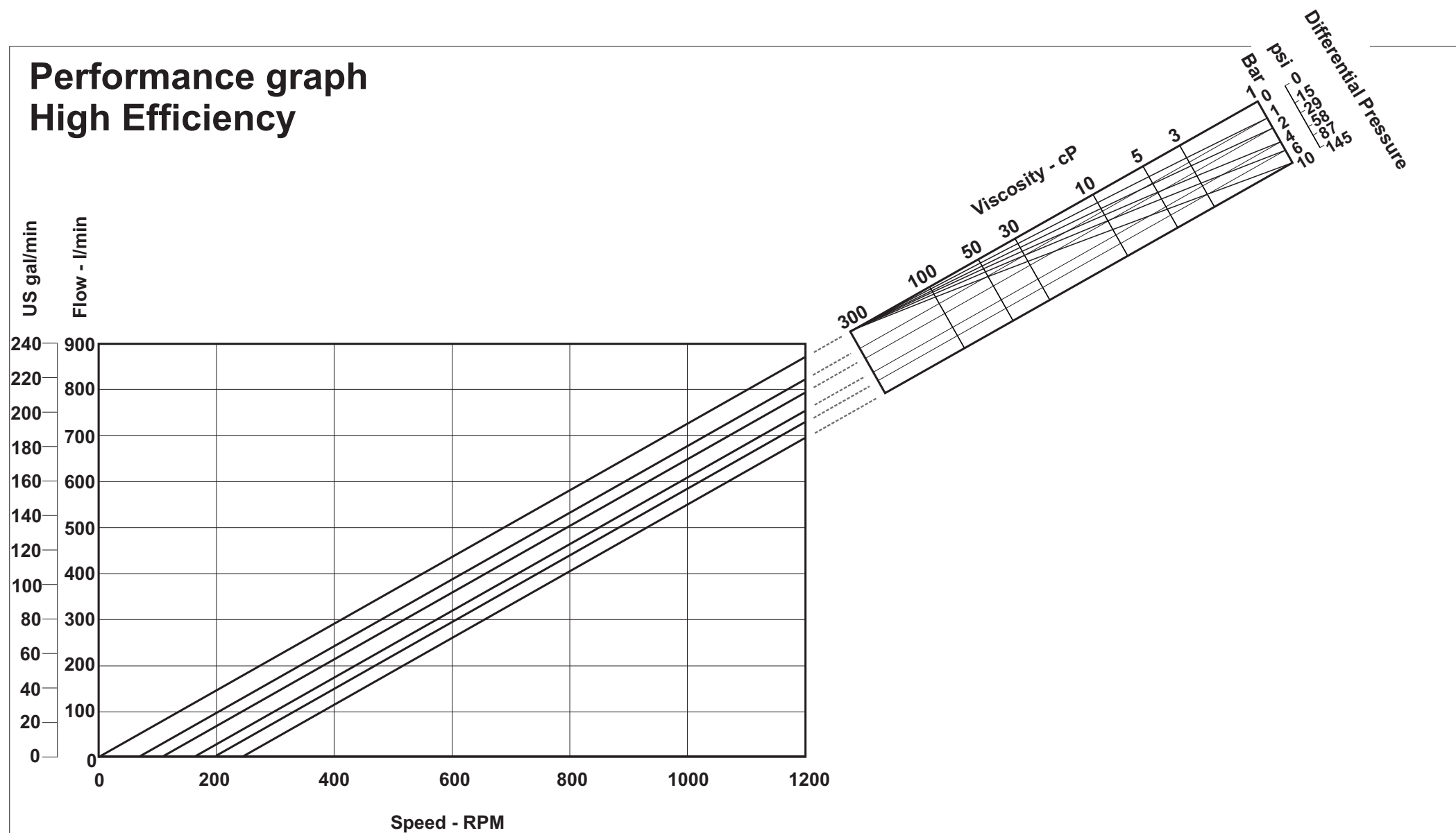
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 250 Nm/ 2210 inlb

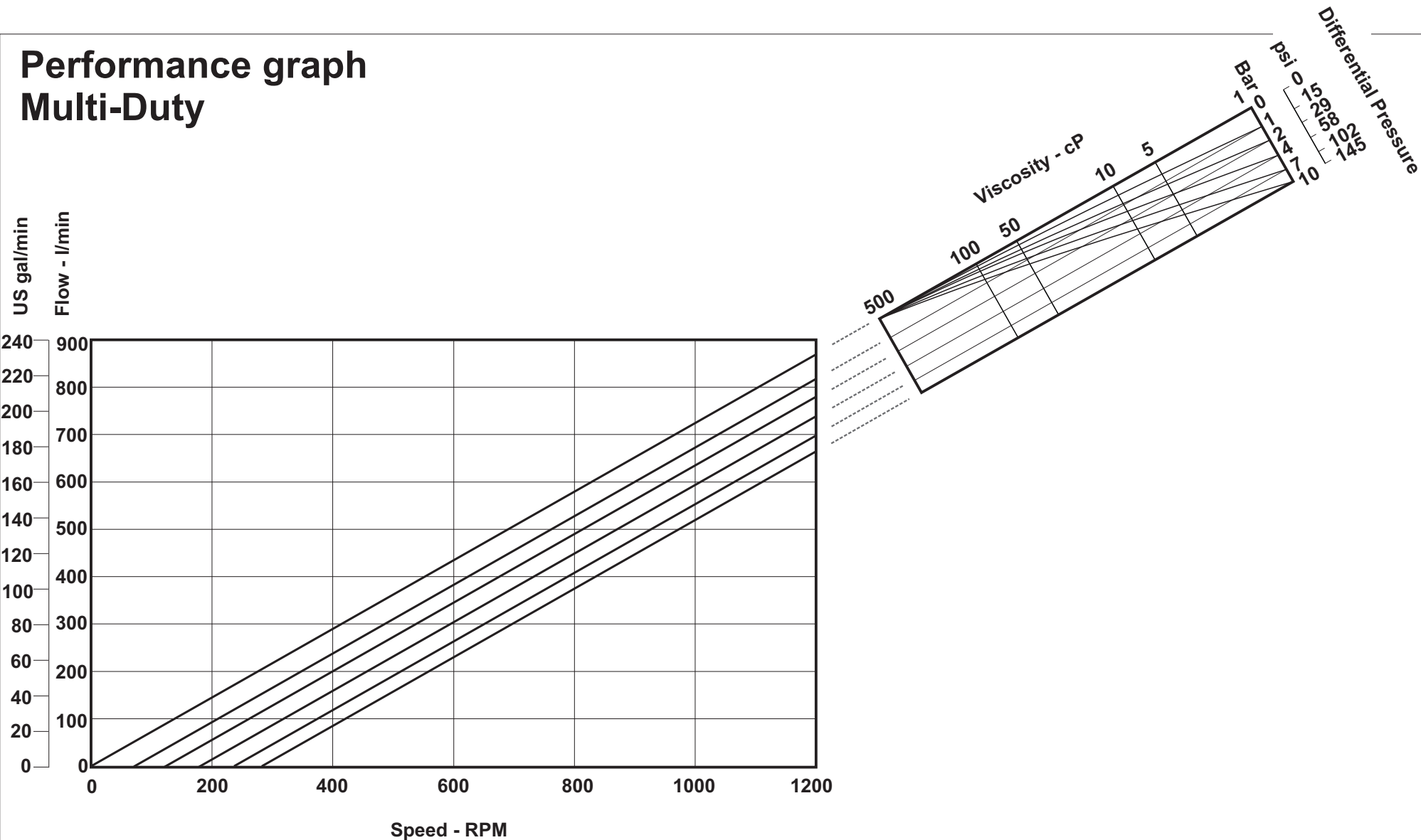
DW+4/073/10

Performance graph

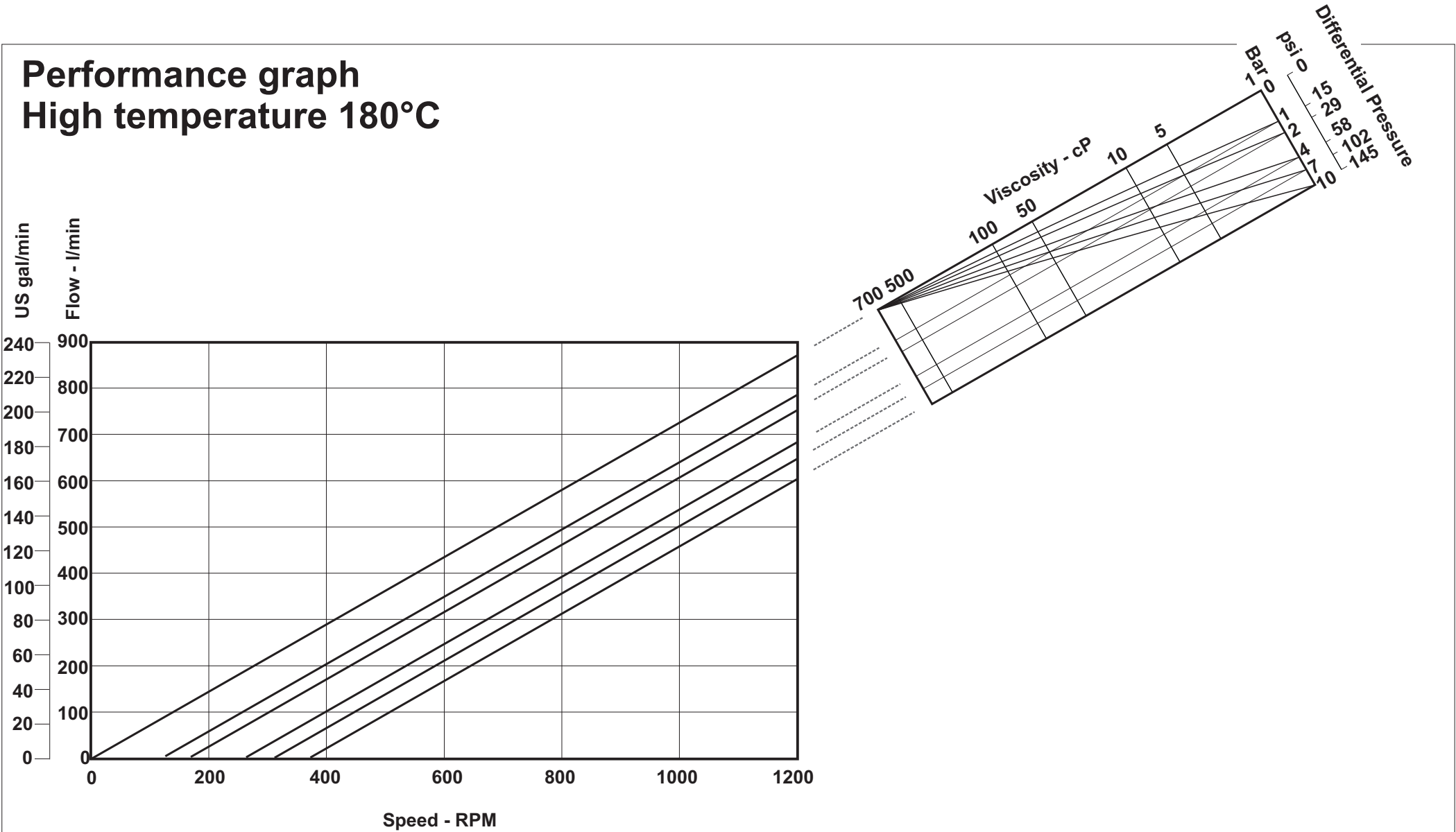
High Efficiency



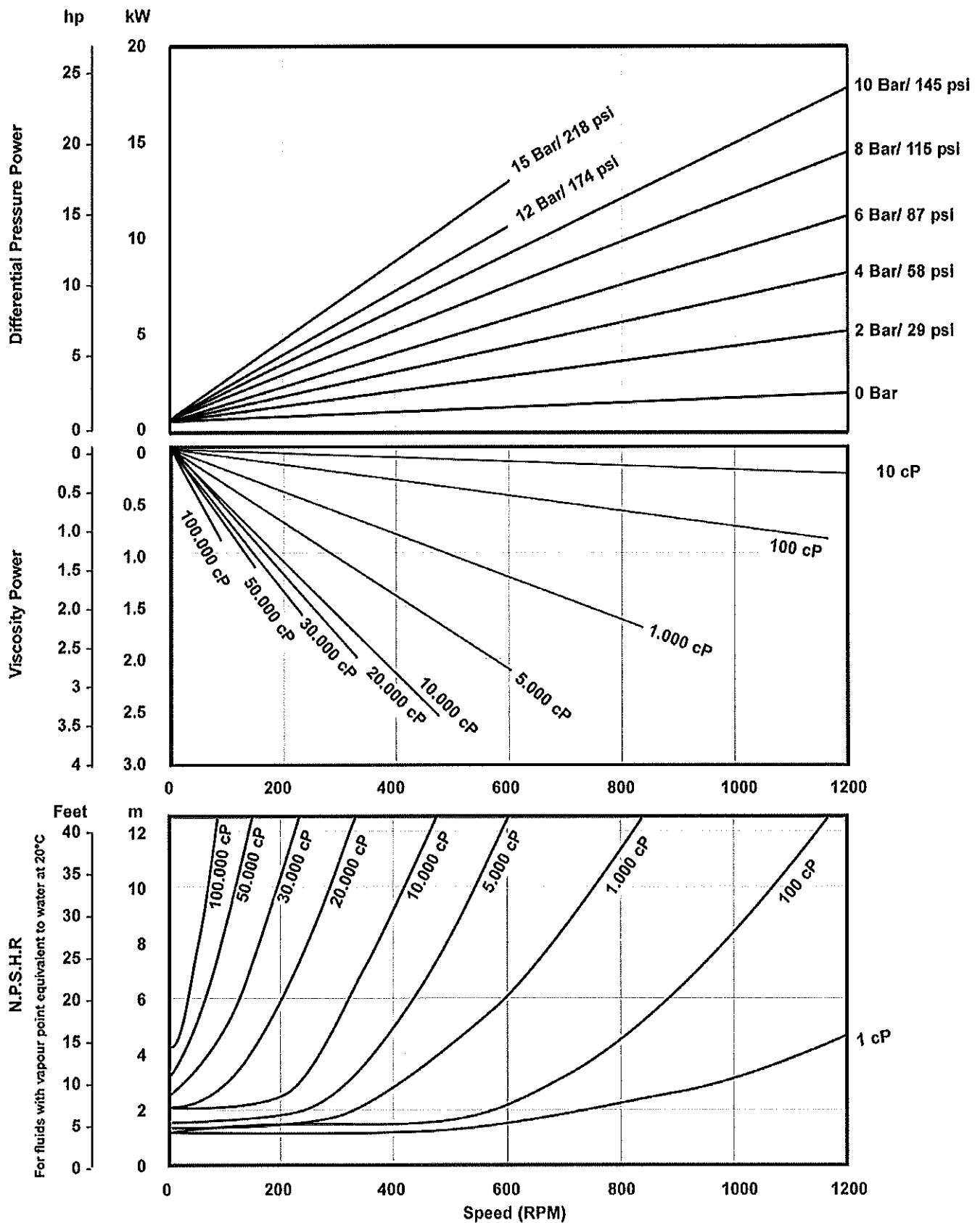
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



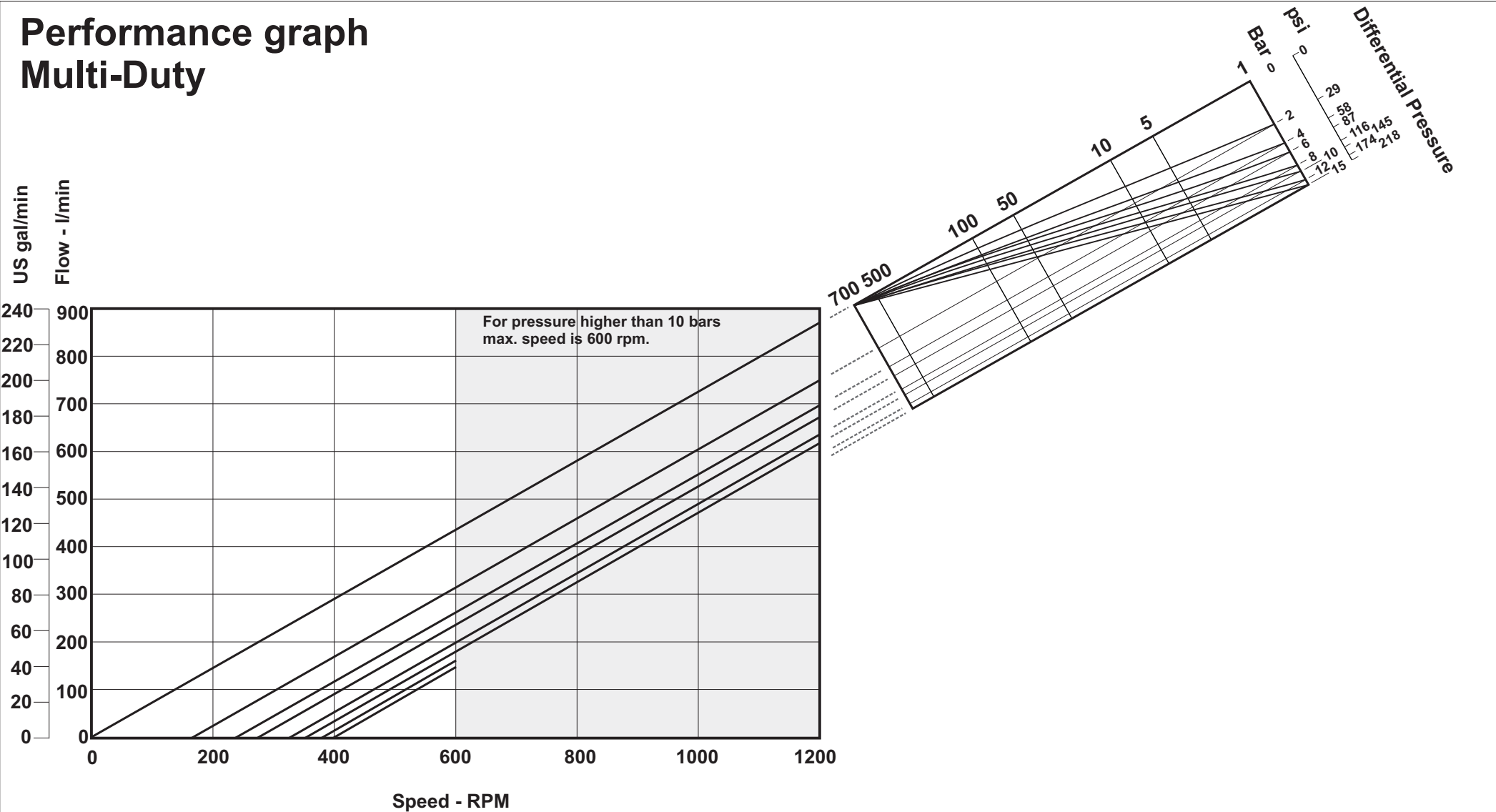
Power and N.P.S.H.R graph



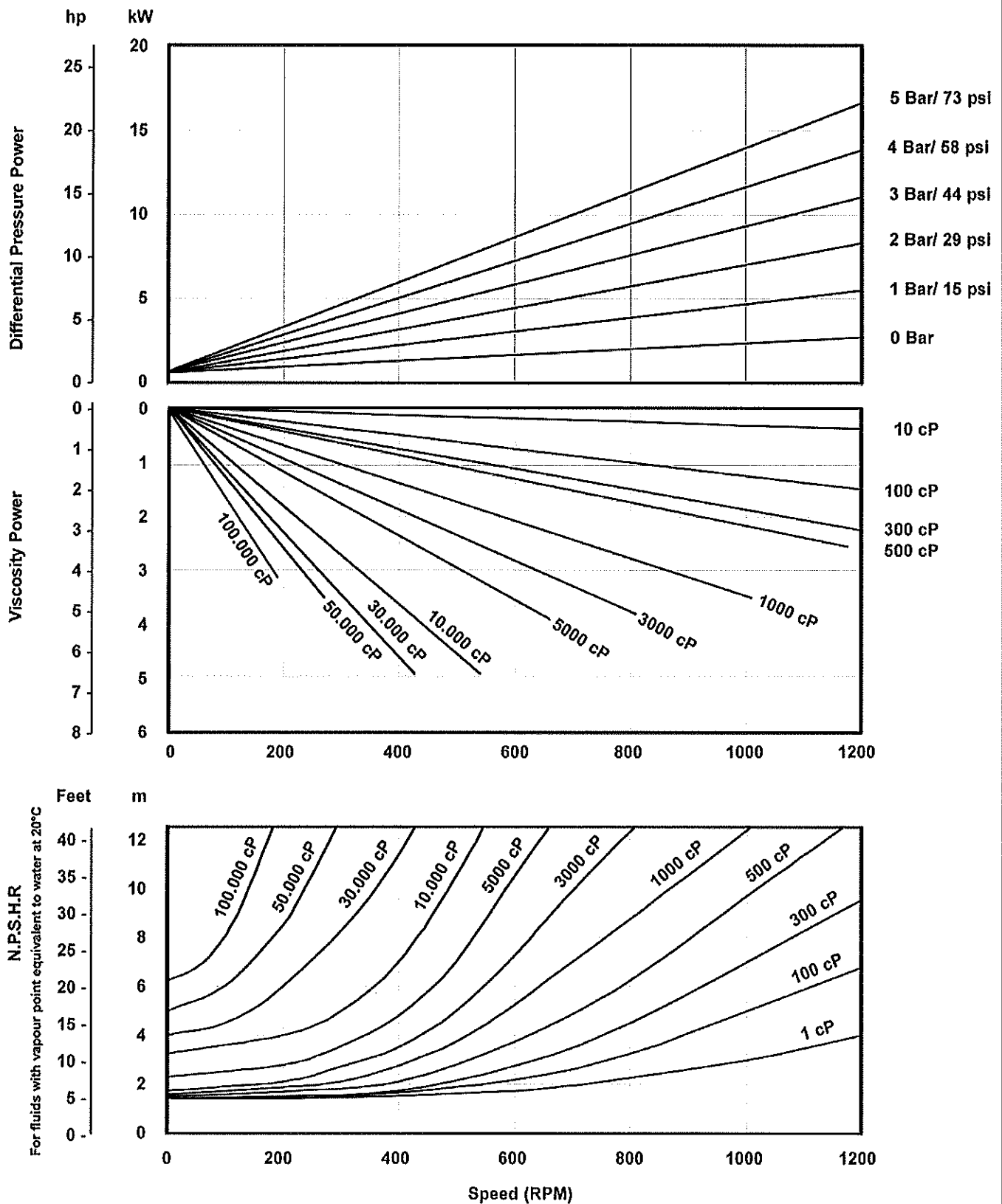
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 250 Nm/ 2210 inlb

Performance graph
Multi-Duty



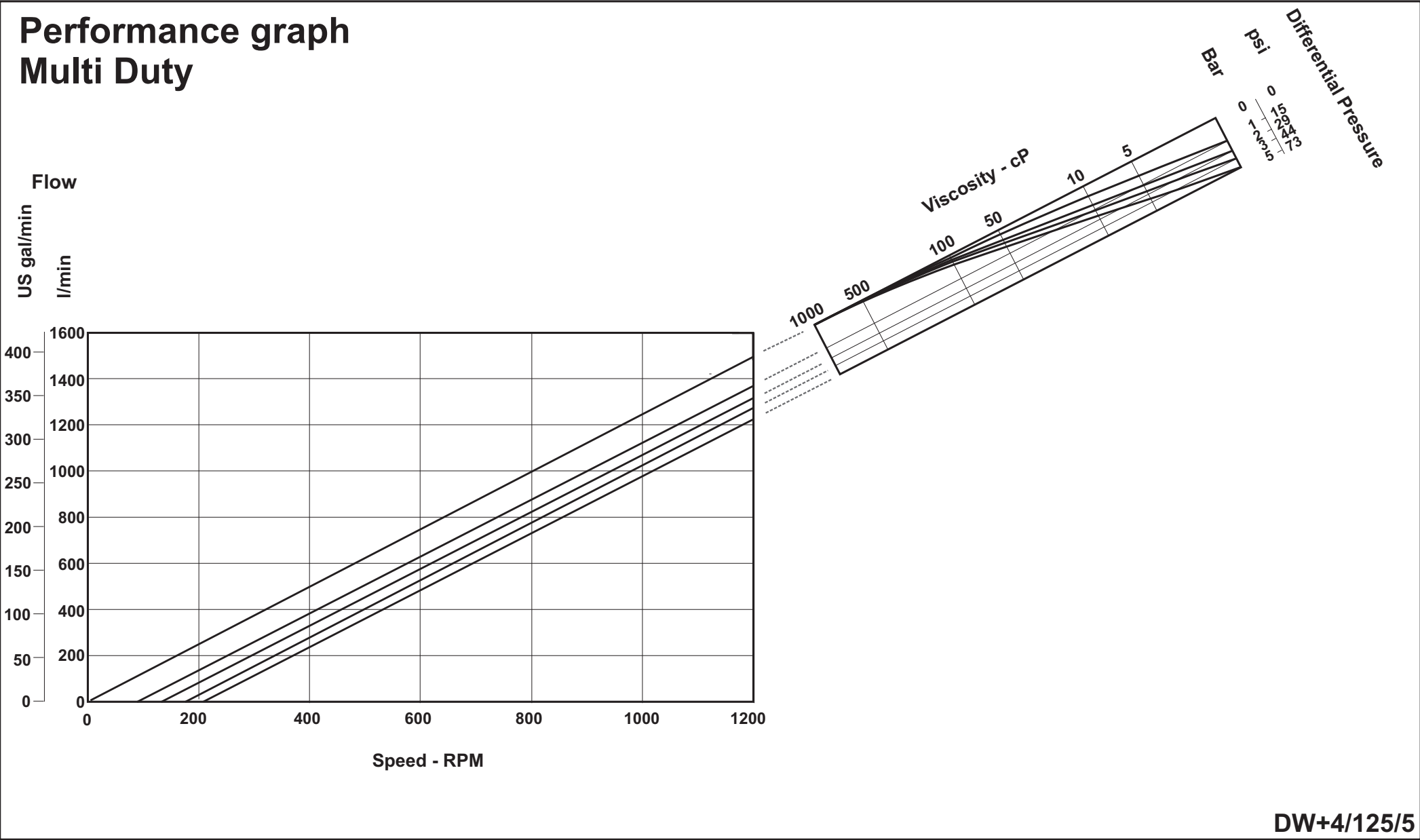
Power and N.P.S.H.R graph



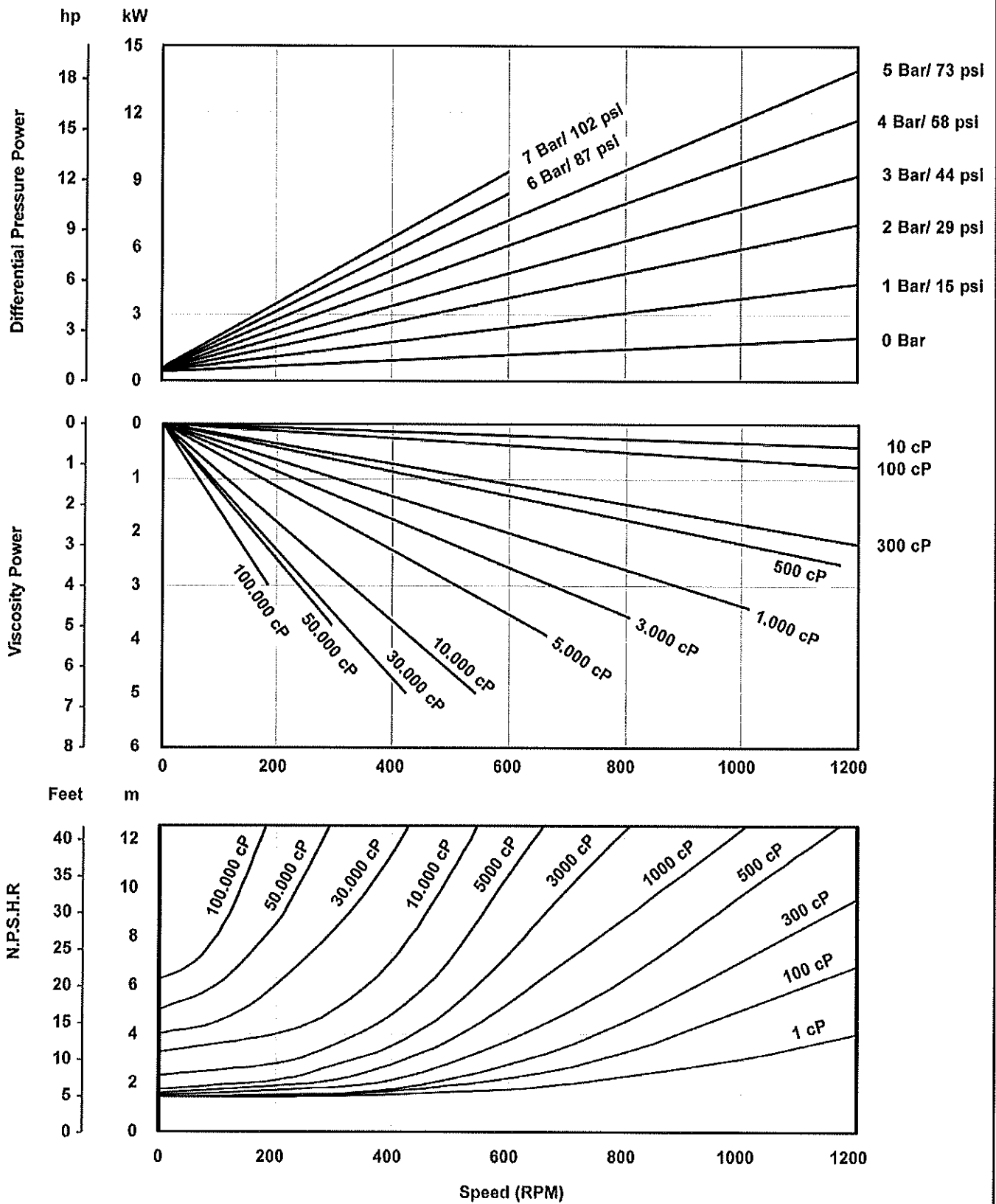
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 250 Nm/ 2210 Inbl

Performance graph
Multi Duty

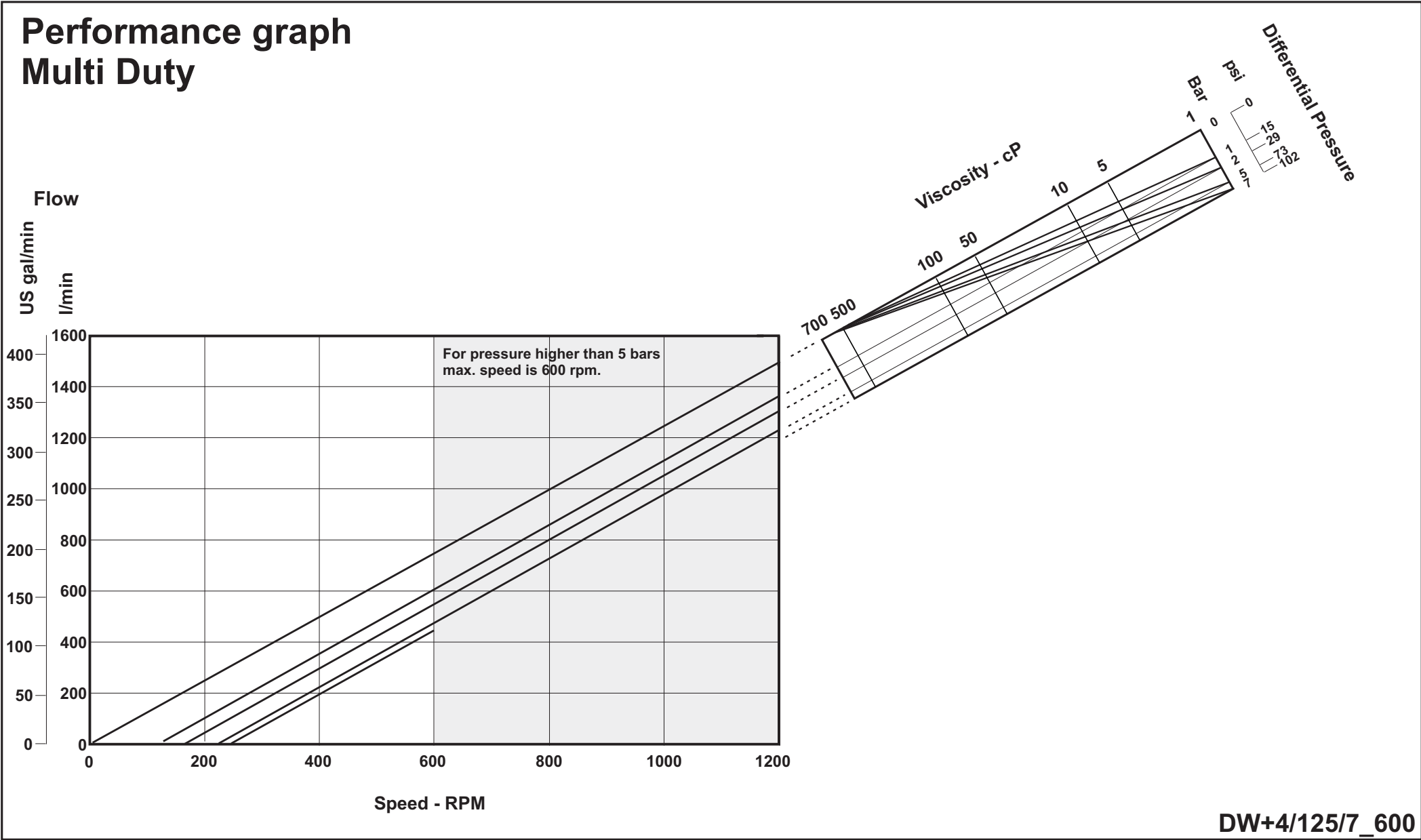


Power and N.P.S.H.R graph

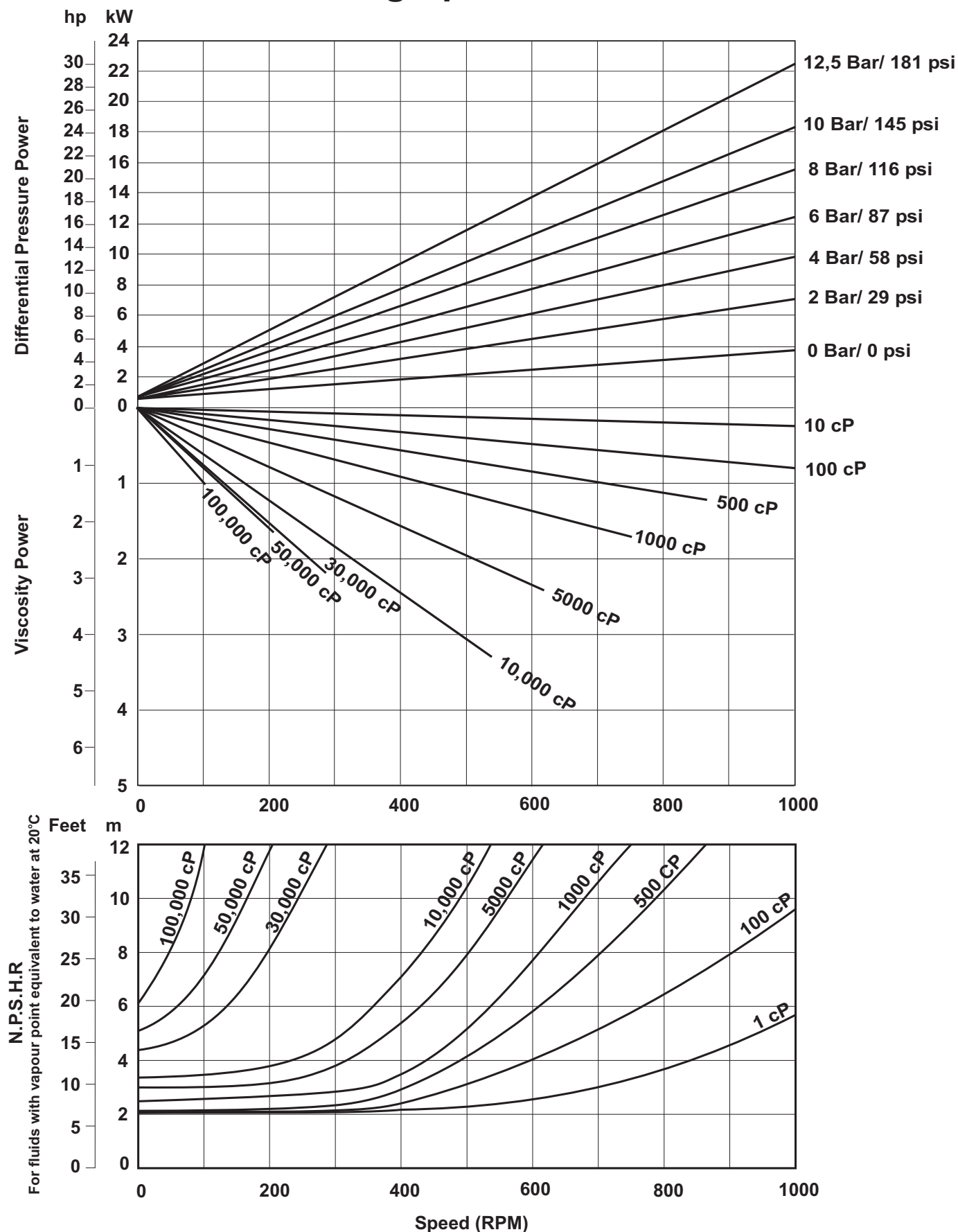


Max. shaft input torque - 250 Nm/ 2210 Inbl

Performance graph
Multi Duty



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

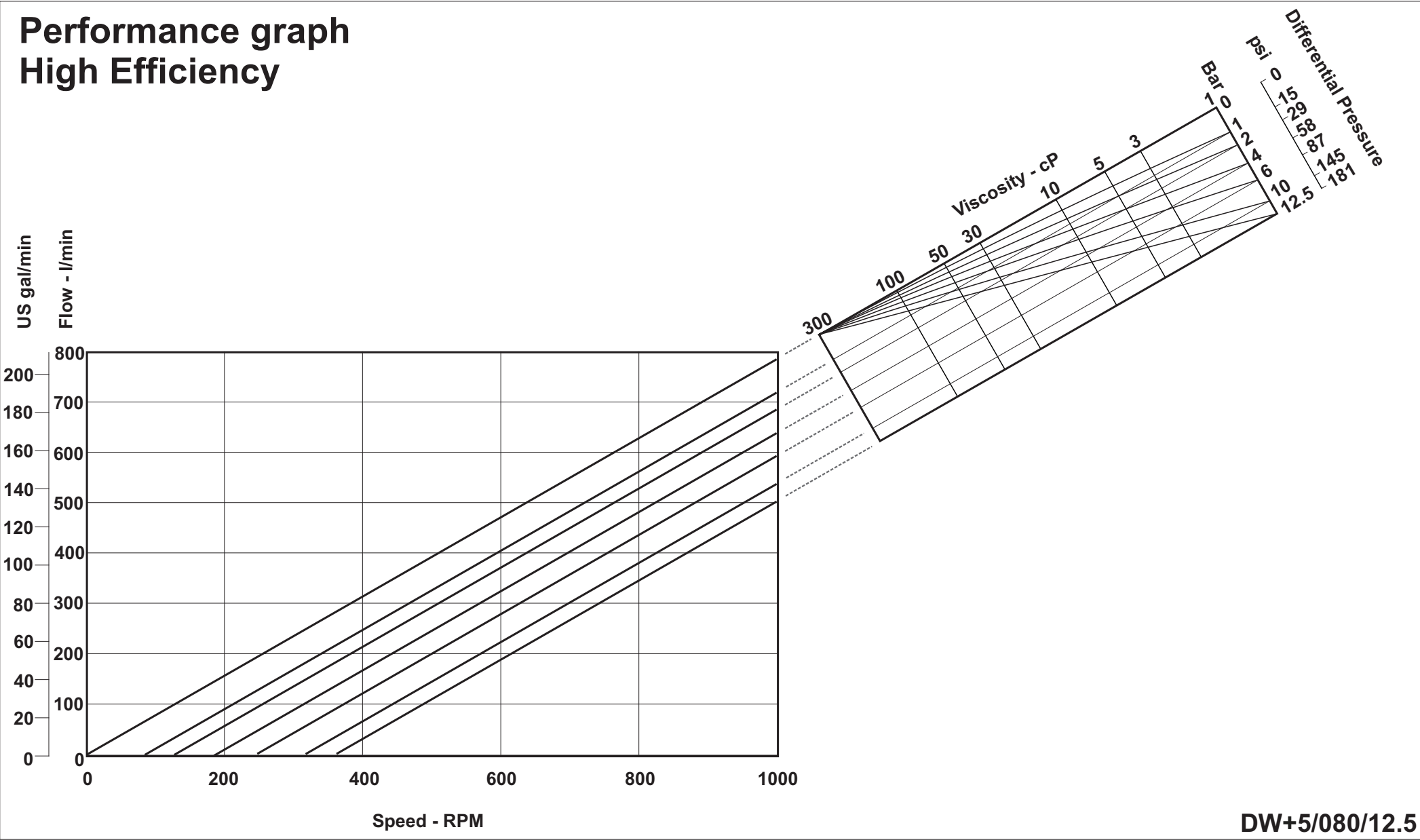


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

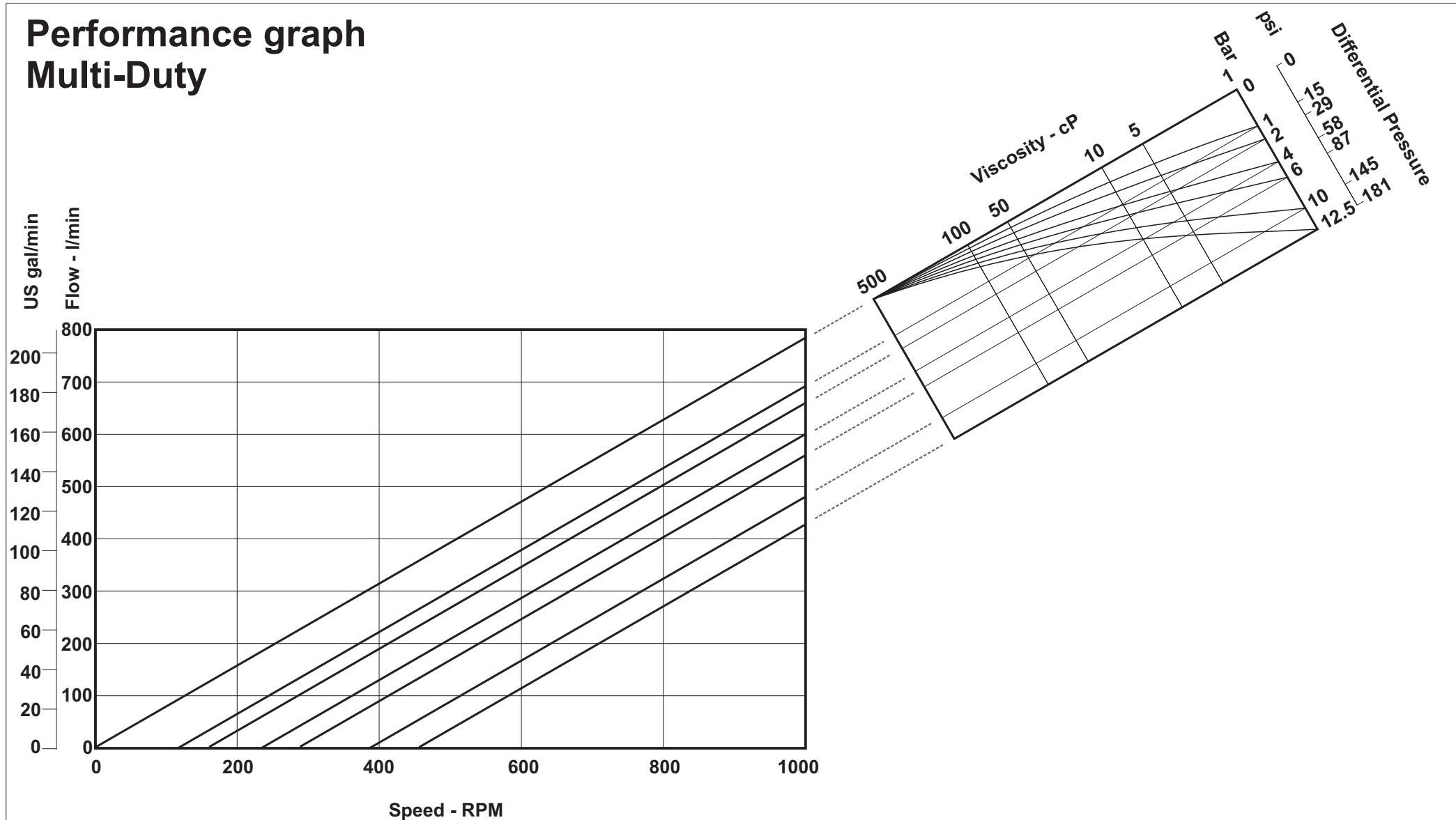
Max. shaft input torque - 700 Nm/ 6200 inlb

DW+5/080/12.5

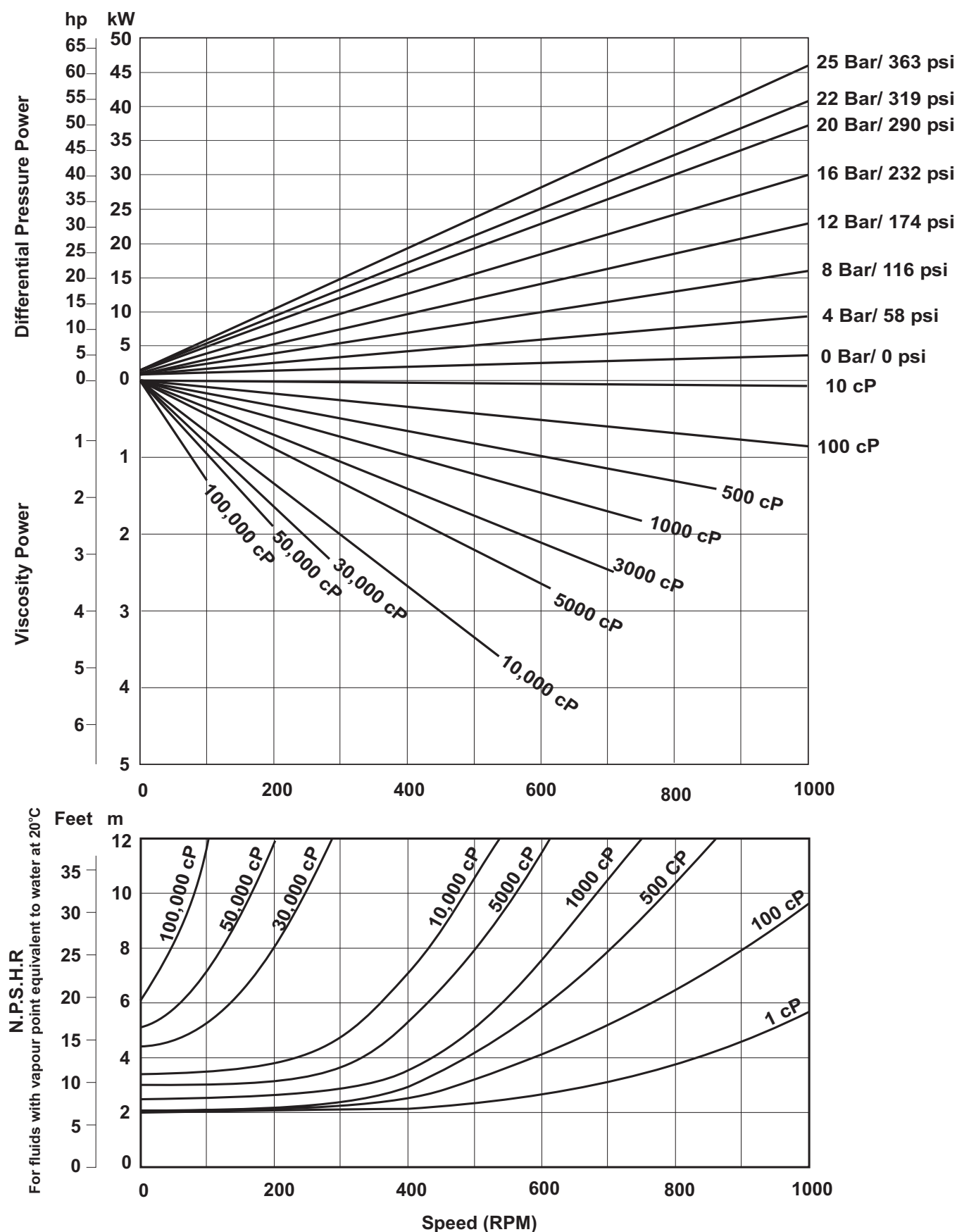
Performance graph
High Efficiency



Performance graph Multi-Duty



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

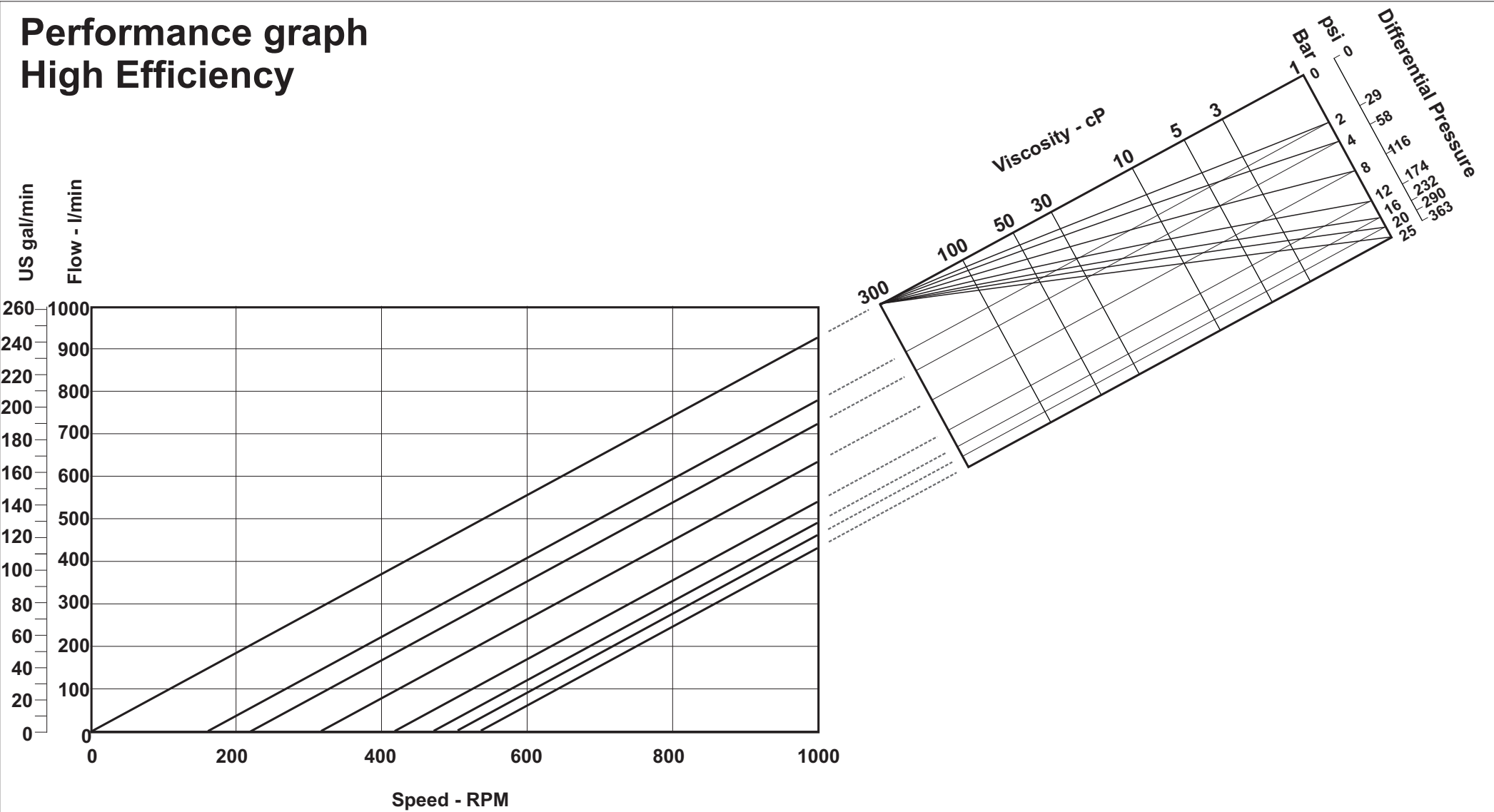


NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

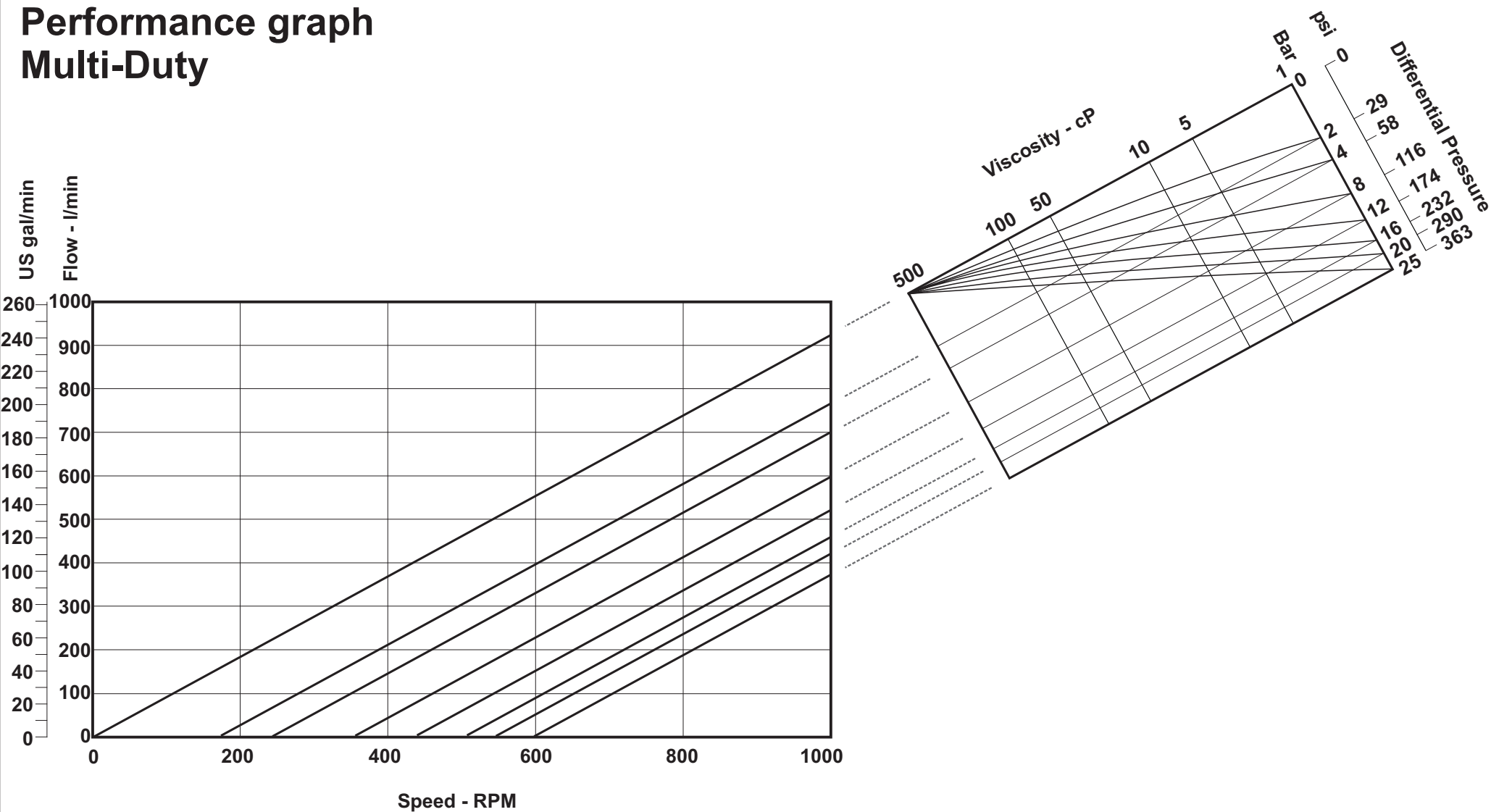
Max. shaft input torque - 700 Nm/ 6200 inlb

DW+5/093/25

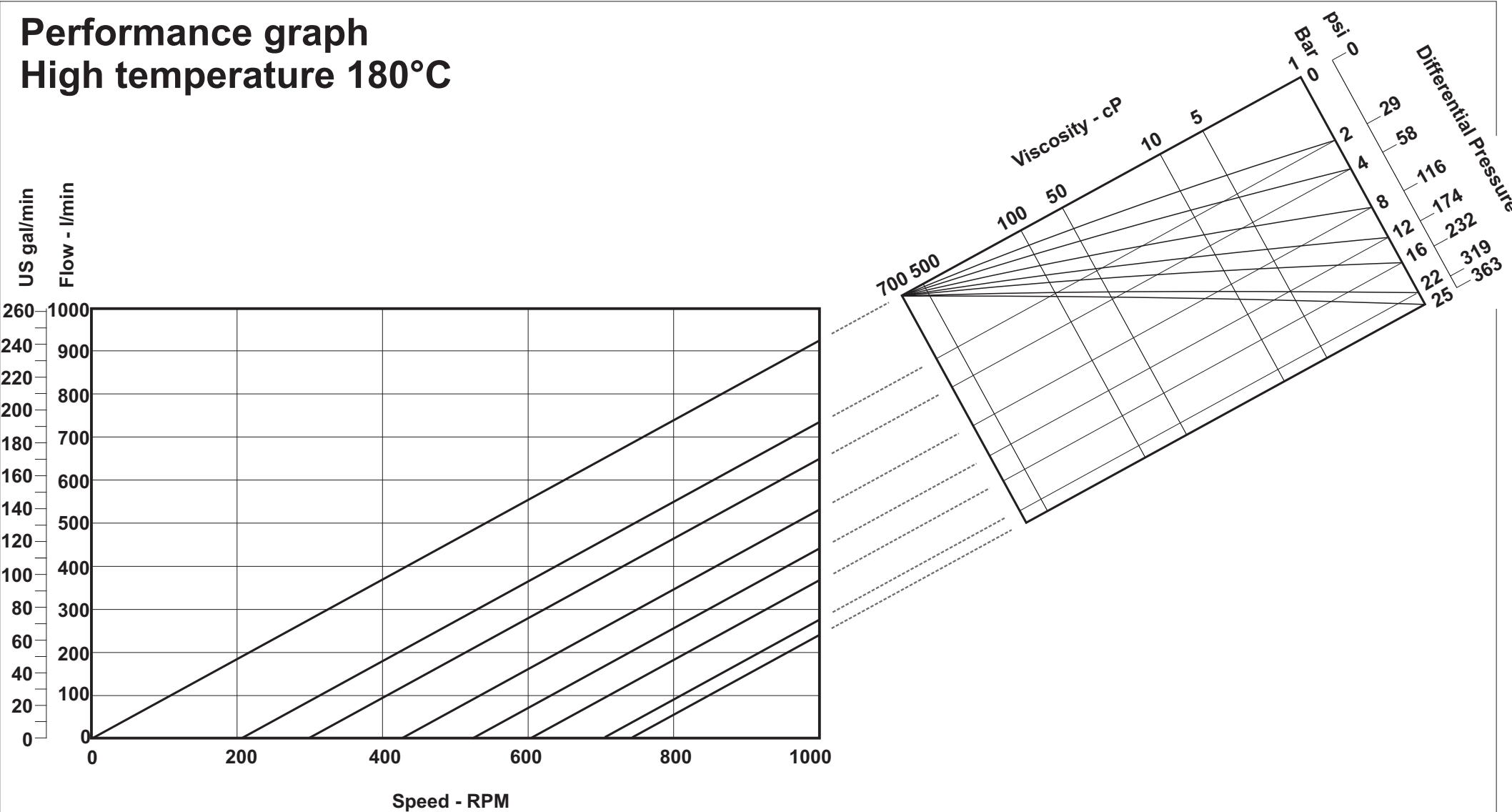
Performance graph
High Efficiency



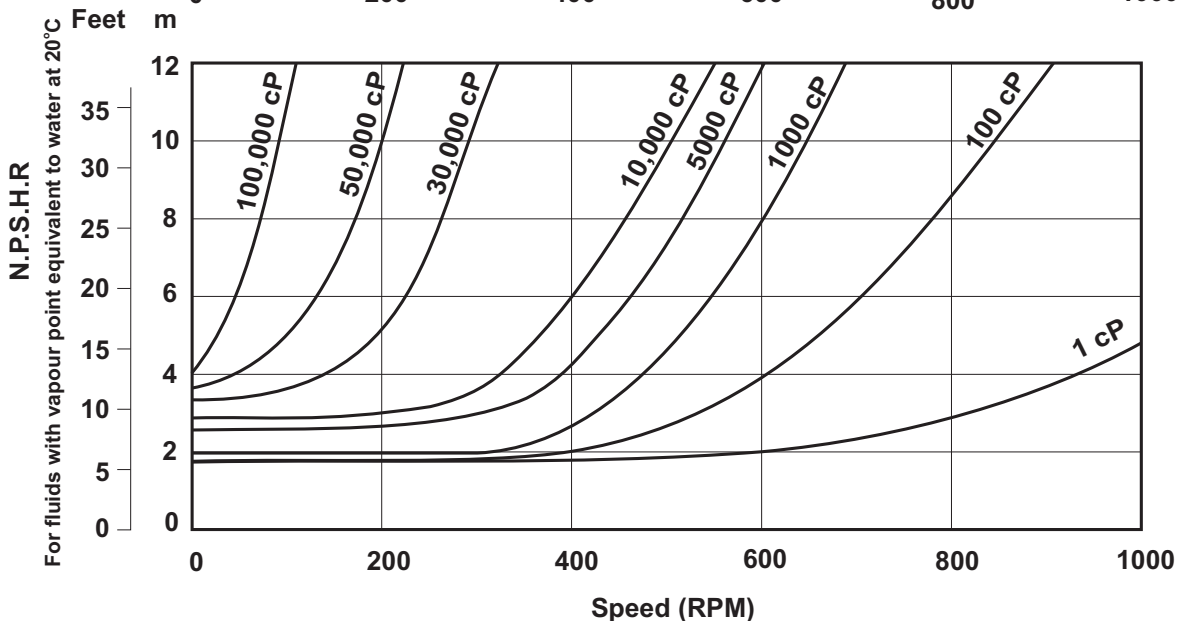
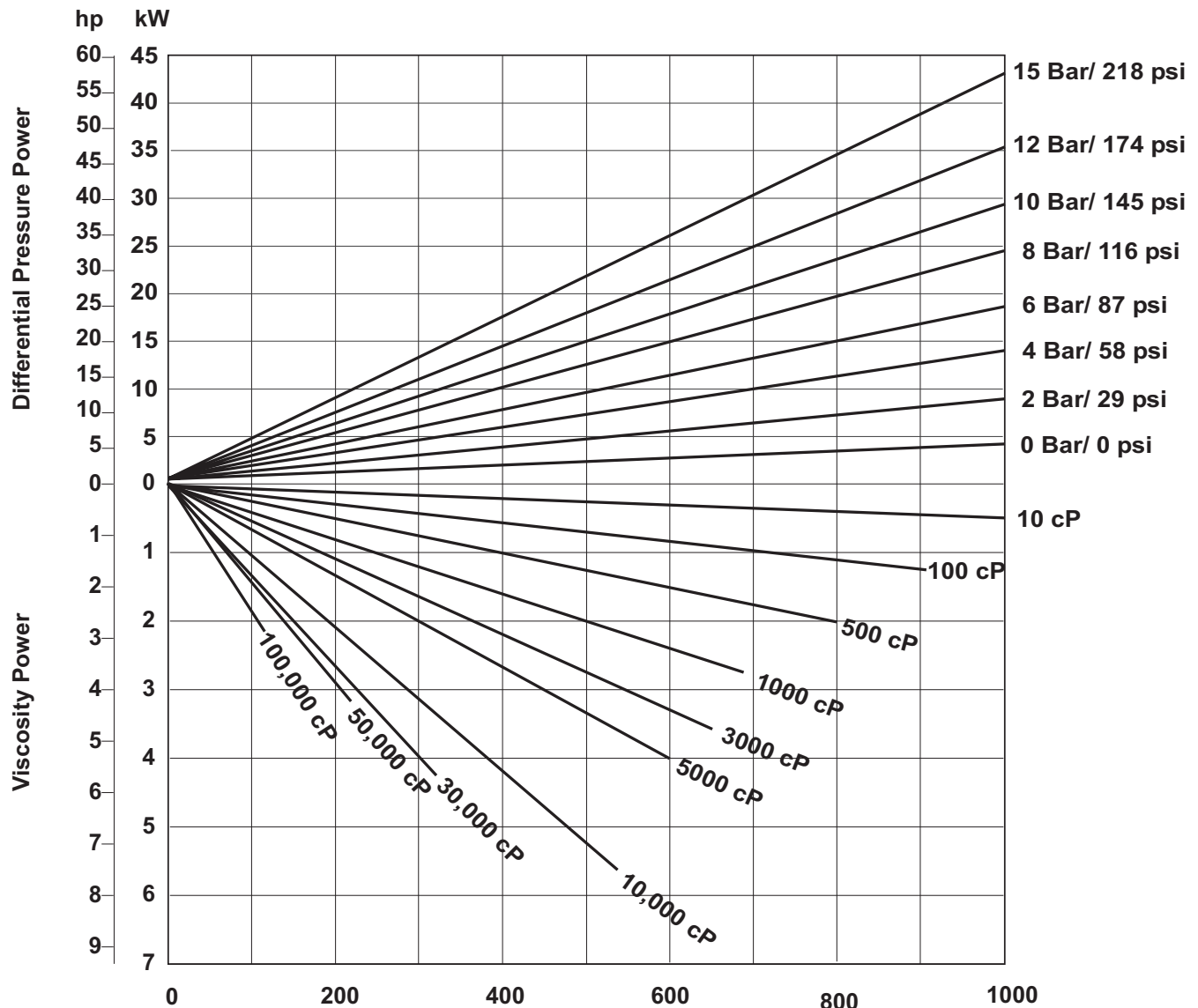
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



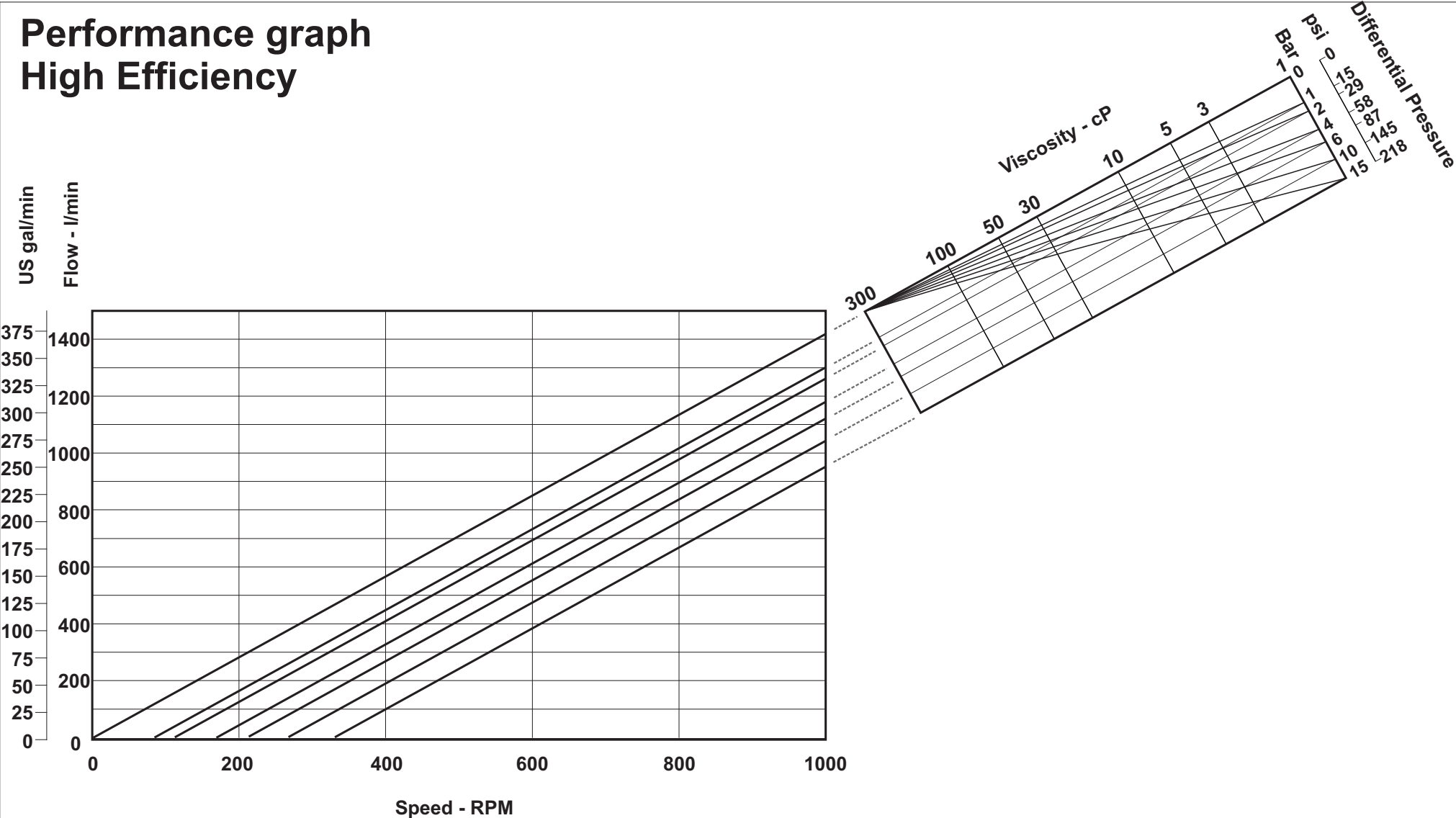
Power and N.P.S.H.R graph



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

Max. shaft input torque - 700 Nm/ 6200 inlb

Performance graph
High Efficiency



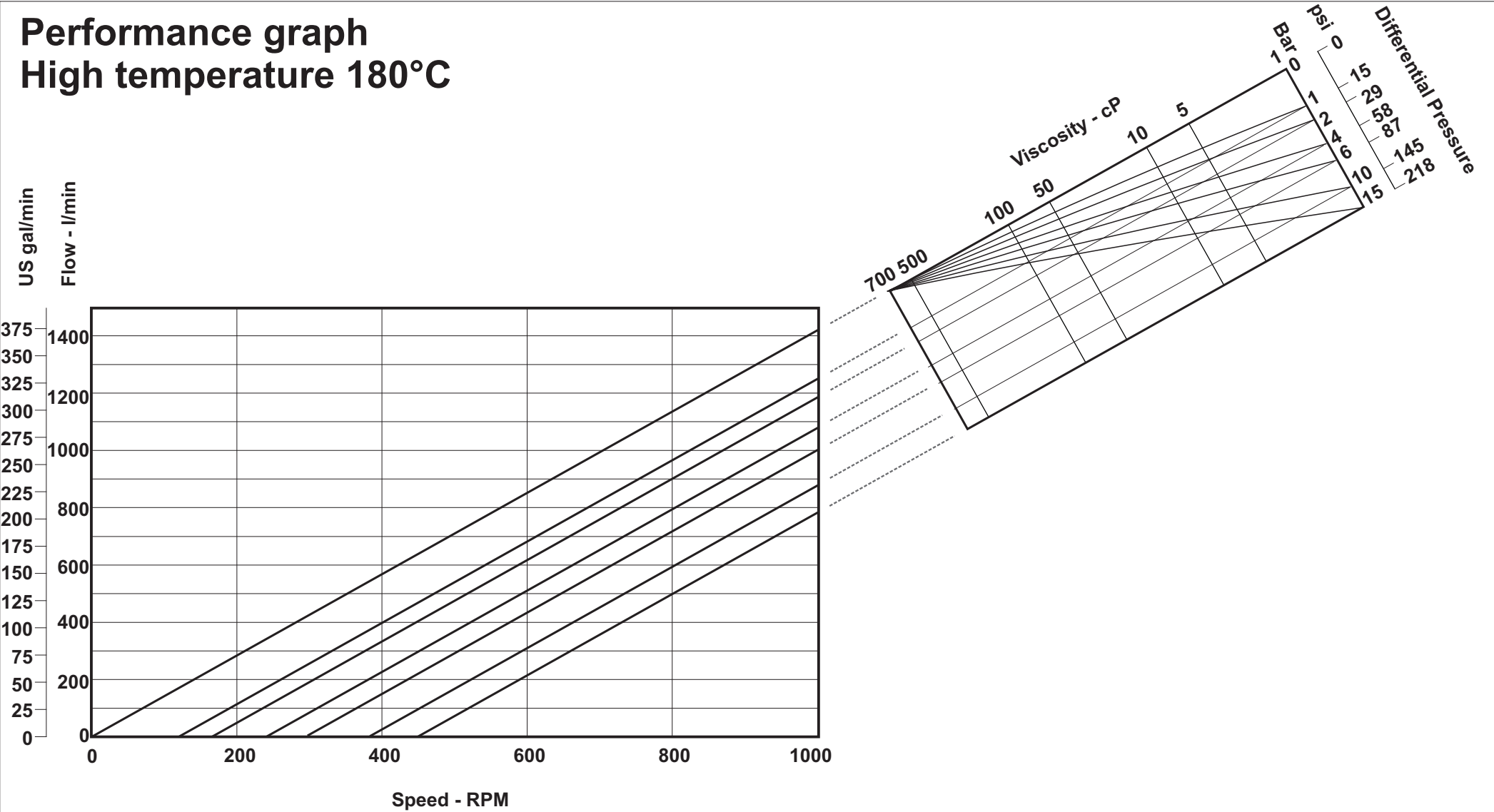
Performance graph Multi-Duty

The graph displays the performance of a Multi-Duty pump. The main graph plots Flow (US gal/min and l/min) against Speed (RPM). The flow rate increases linearly with speed for all viscosities. The inset graph shows the relationship between Viscosity (cP) and Differential Pressure (psi and Bar) for a constant flow rate of 1000 l/min.

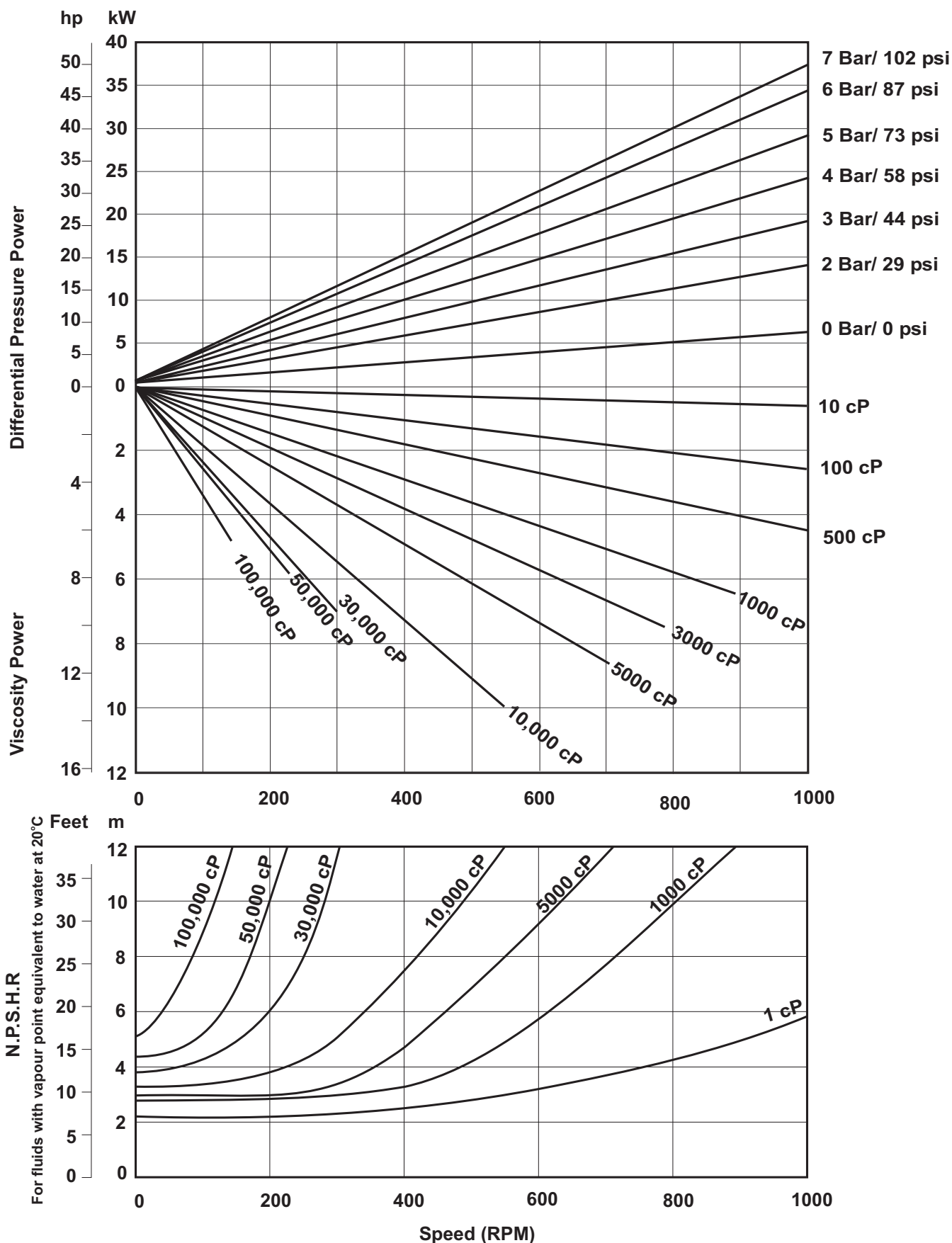
Speed - RPM	Flow - l/min (1000 cP)	Flow - l/min (500 cP)	Flow - l/min (200 cP)	Flow - l/min (100 cP)	Flow - l/min (50 cP)	Flow - l/min (20 cP)	Flow - l/min (10 cP)	Flow - l/min (5 cP)
0	0	0	0	0	0	0	0	0
200	250	375	500	625	750	875	1000	1125
400	500	750	1000	1250	1500	1750	2000	2250
600	750	1125	1500	1875	2250	2625	3000	3375
800	1000	1500	2000	2500	3000	3500	4000	4500
1000	1250	1875	2500	3125	3750	4375	5000	5625

DW+5/142/15

Performance graph
High temperature 180°C



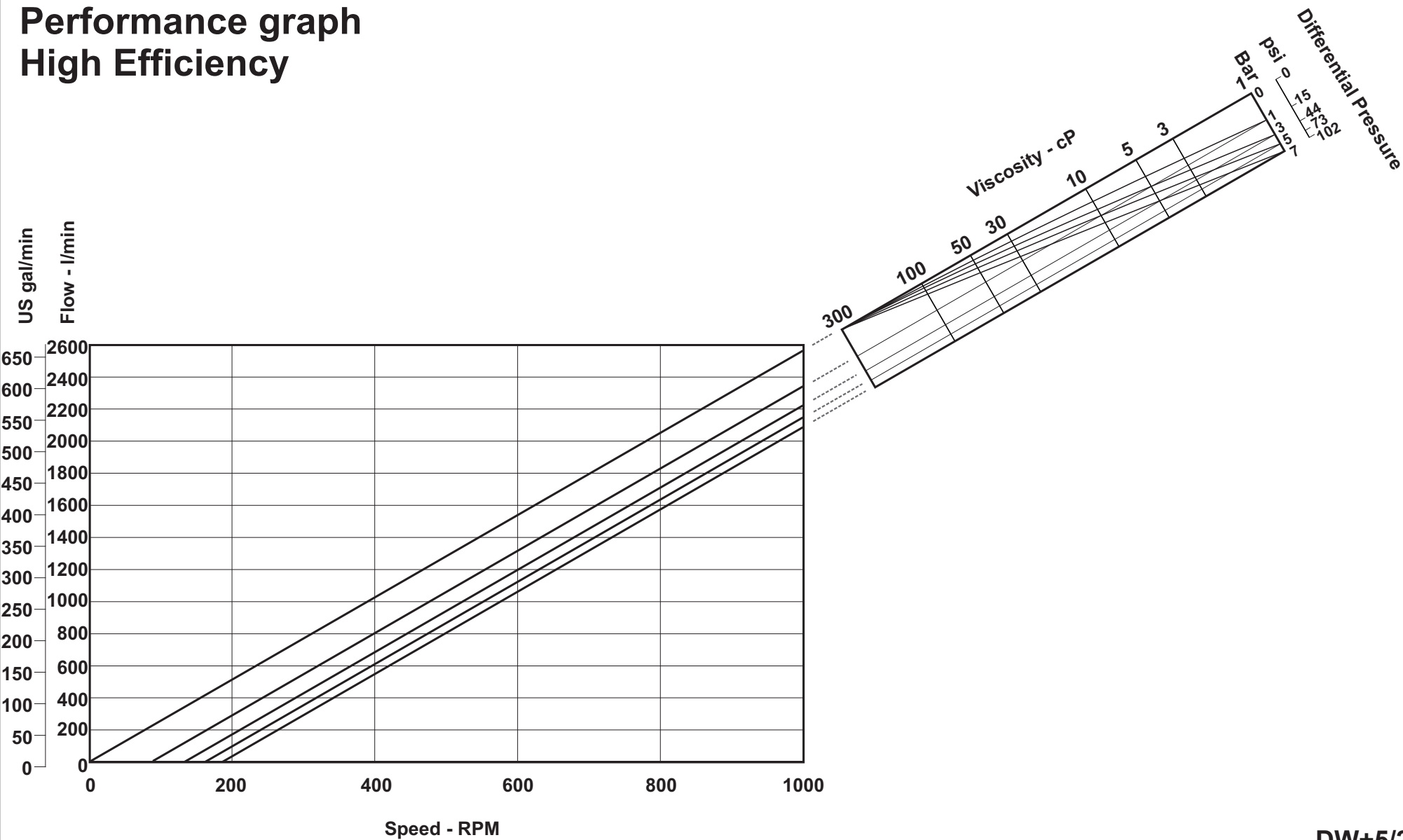
Power and N.P.S.H.R graph



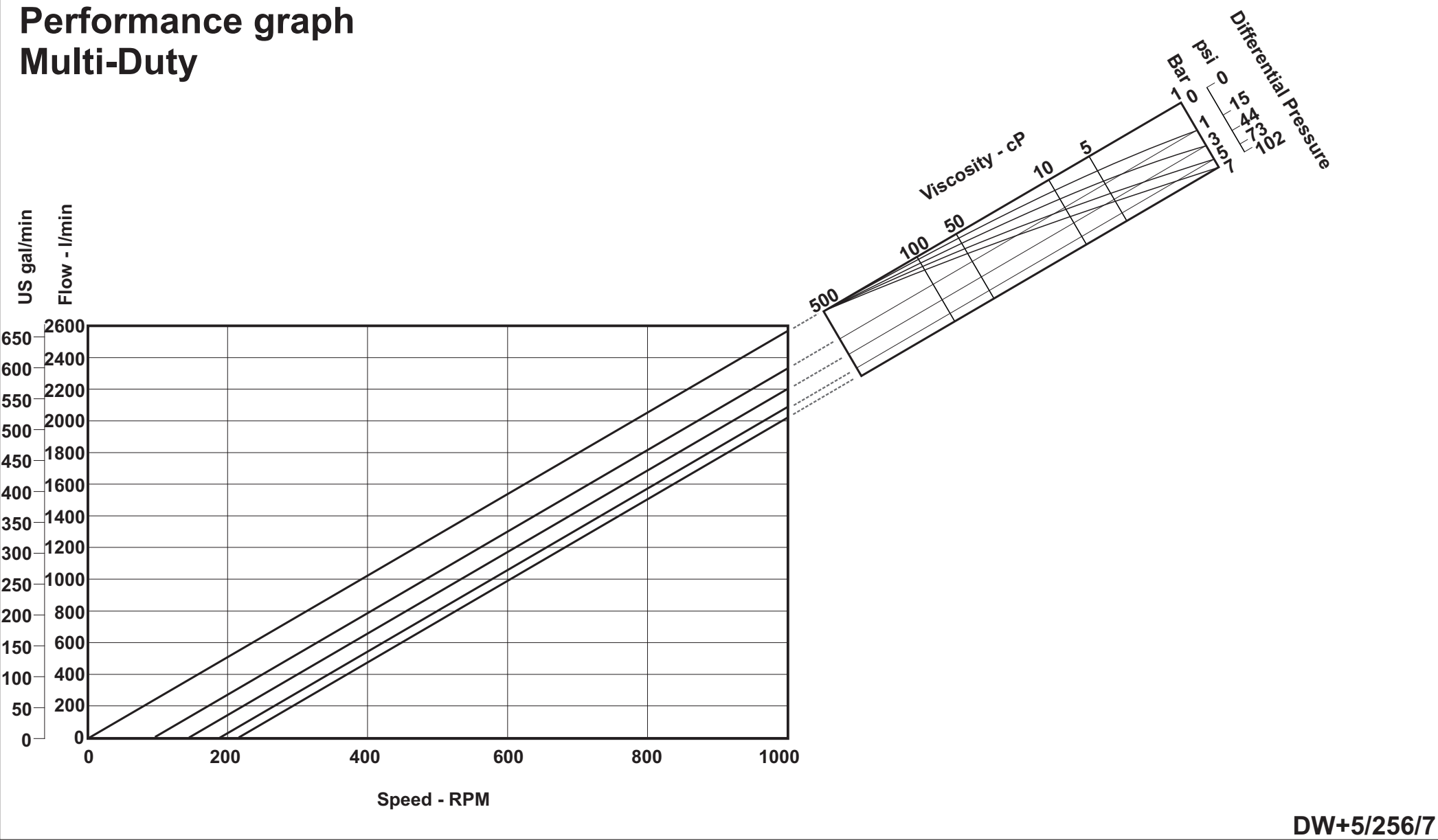
NPSH available should exceed the NPSHR of the pump by 0.5 m minimum to avoid cavitation.

Max. shaft input torque - 700 Nm/ 6200 inlb

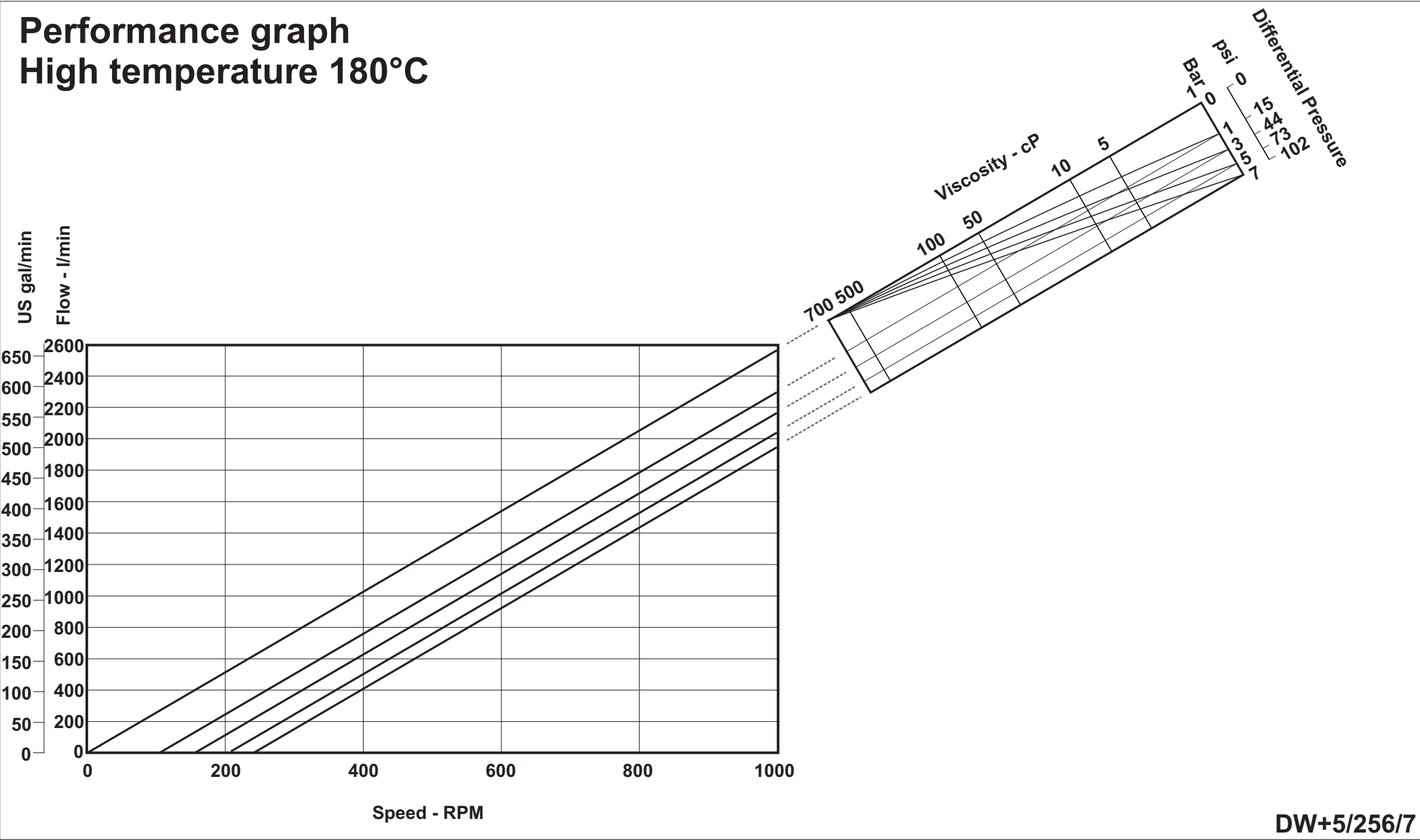
Performance graph
High Efficiency



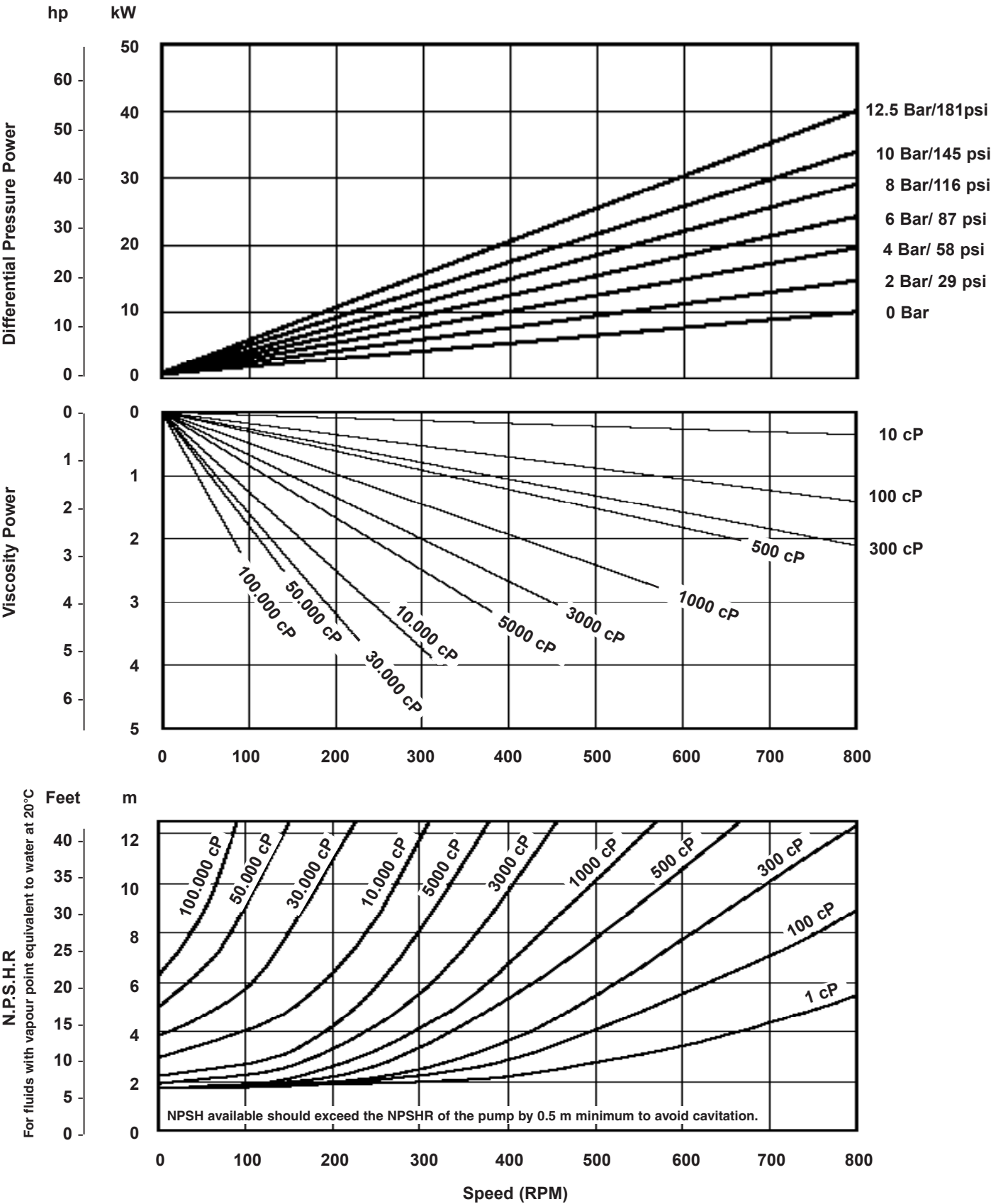
Performance graph
Multi-Duty



Performance graph
High temperature 180°C



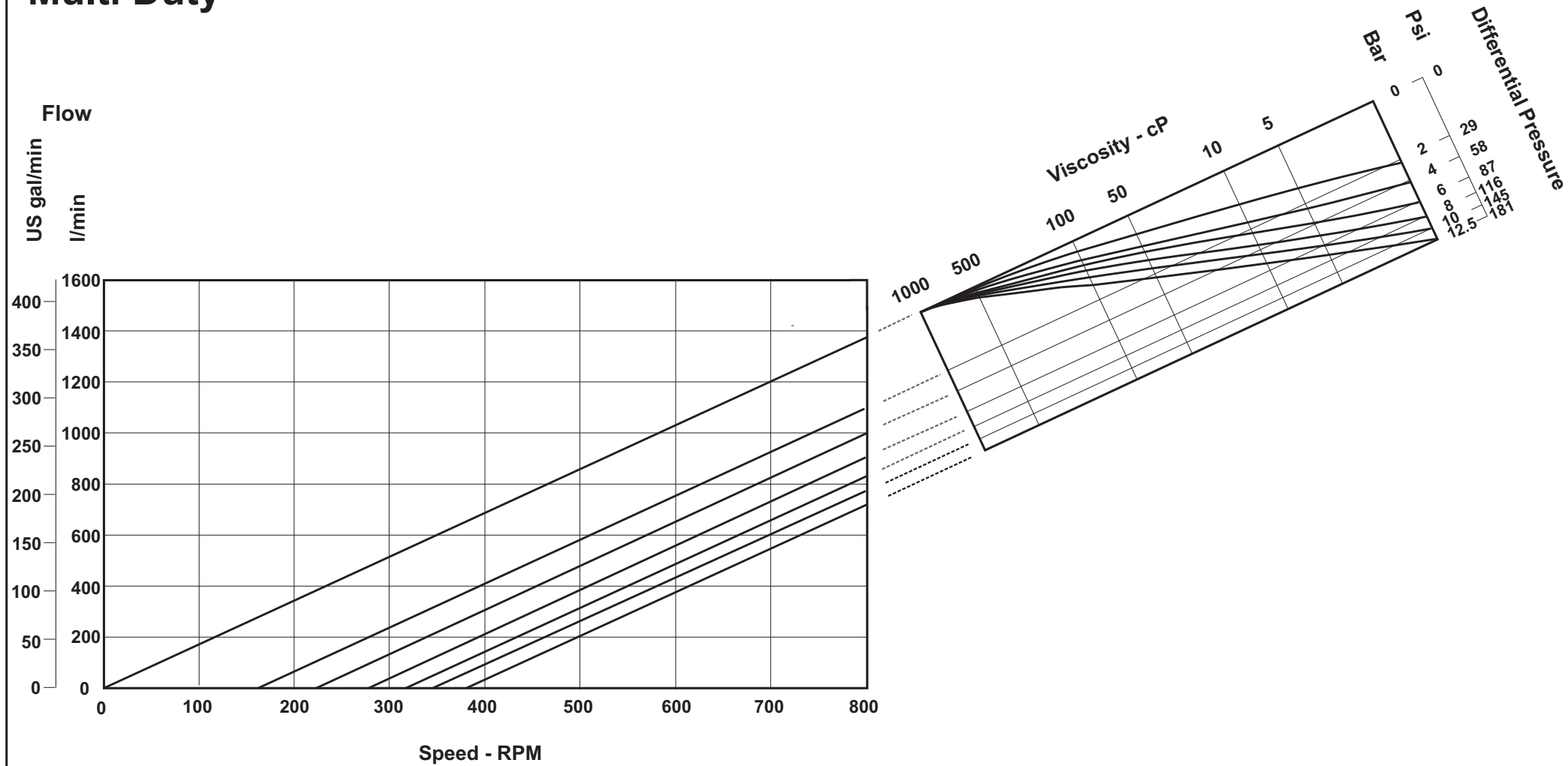
Power and N.P.S.H.R graph



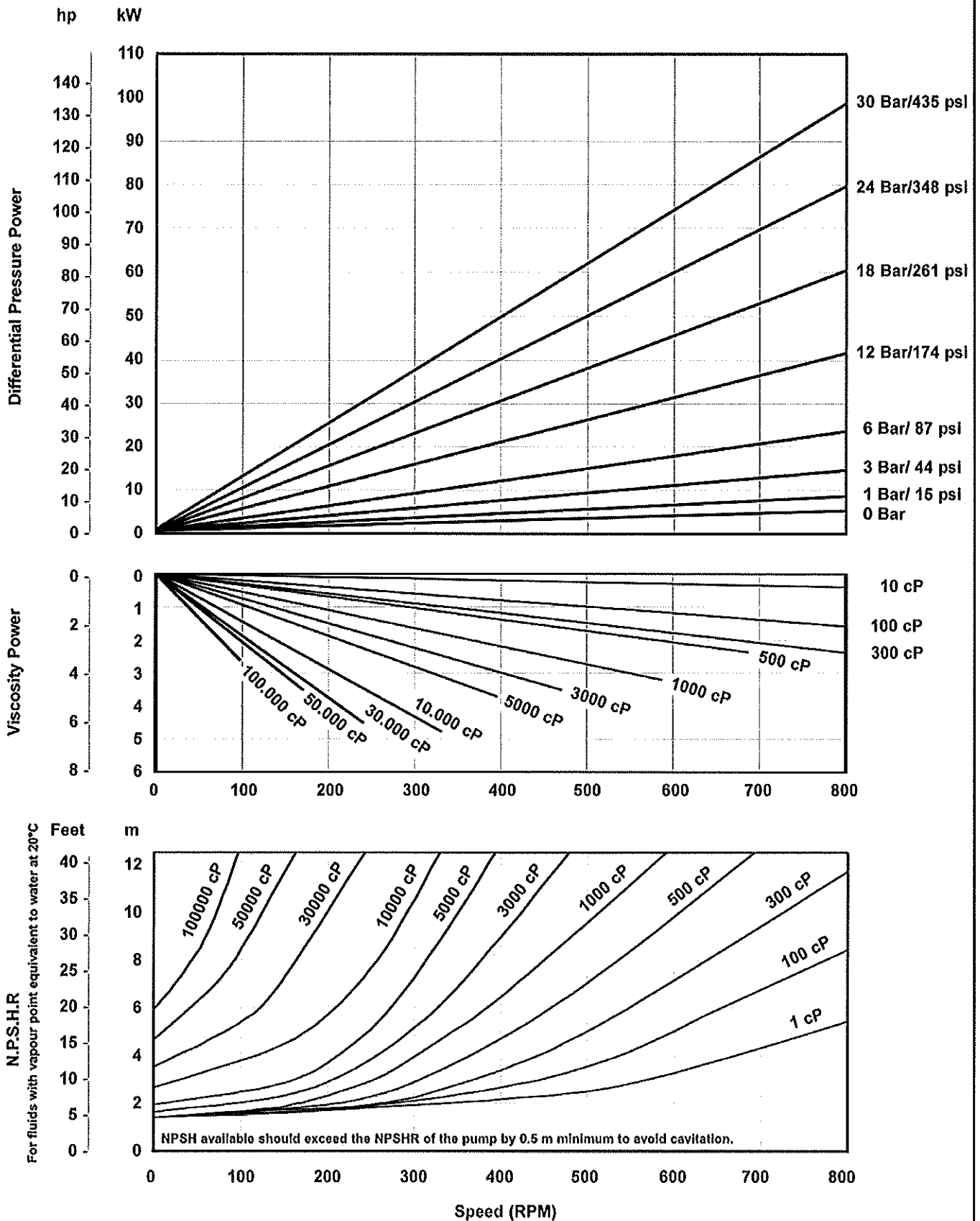
Max. shaft input torque - 1400 Nm/ 12400 inbl

DW6/172/12.5

Performance graph
Multi Duty



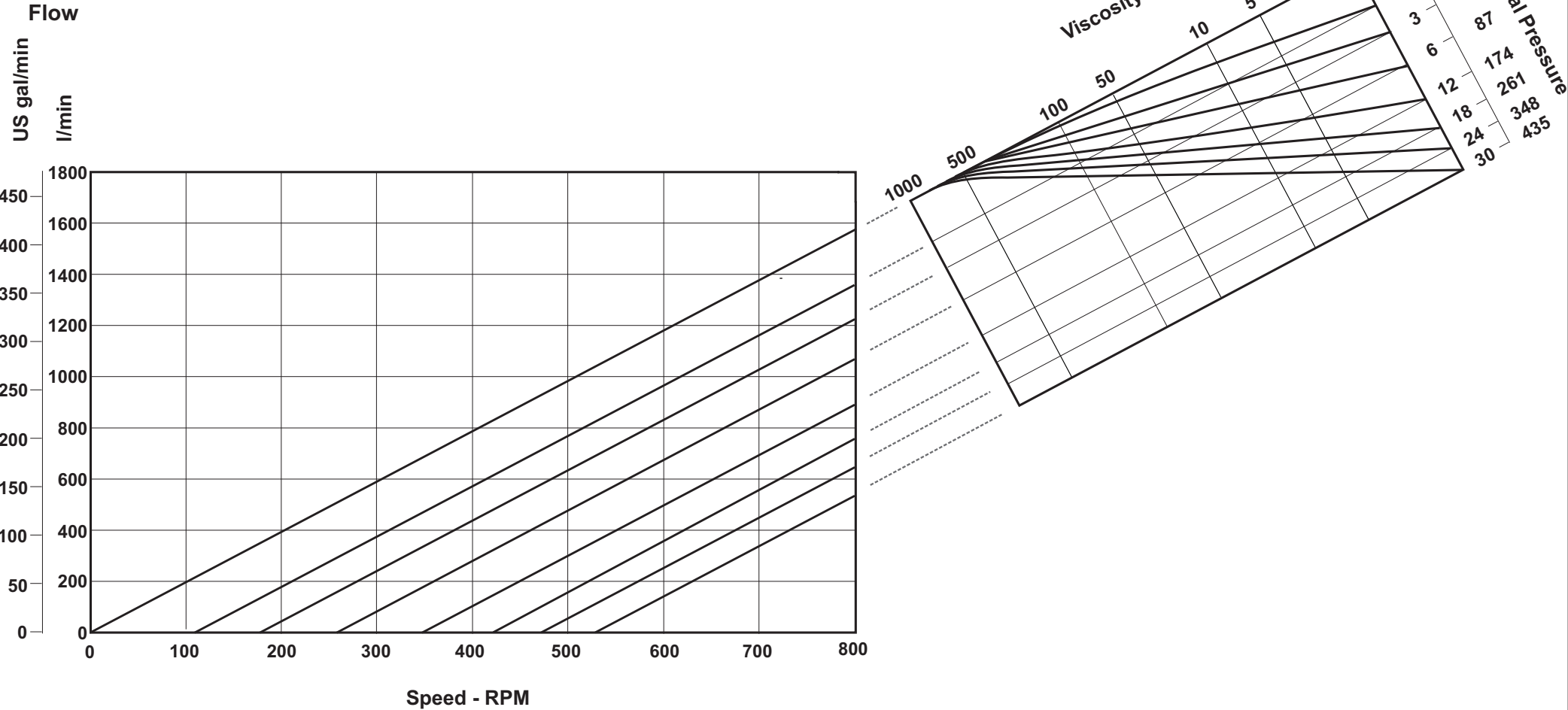
Power and N.P.S.H.R graph



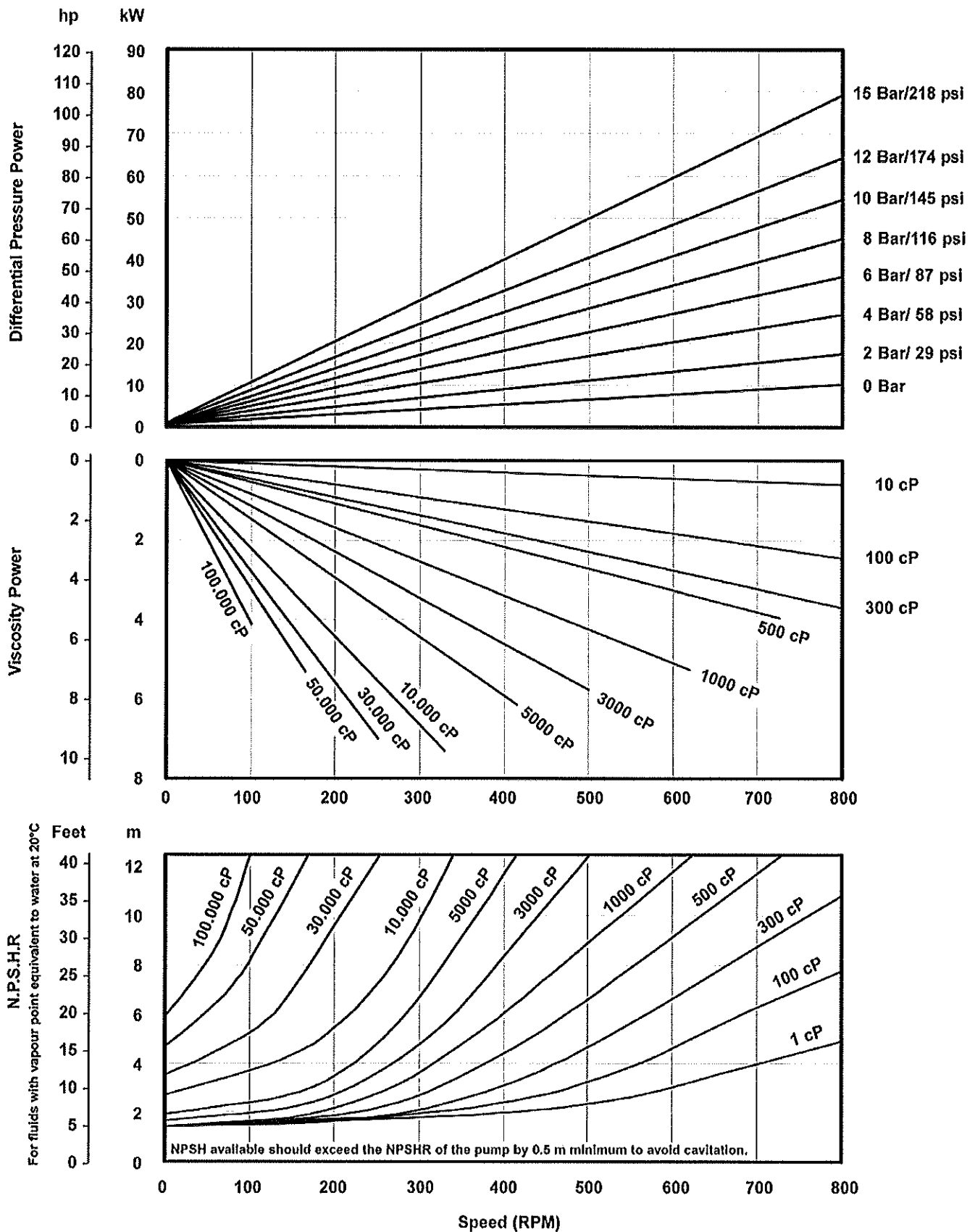
Max. shaft input torque - 1400 Nm/ 12400 inbl

DW6/198/30

Performance graph
Multi Duty



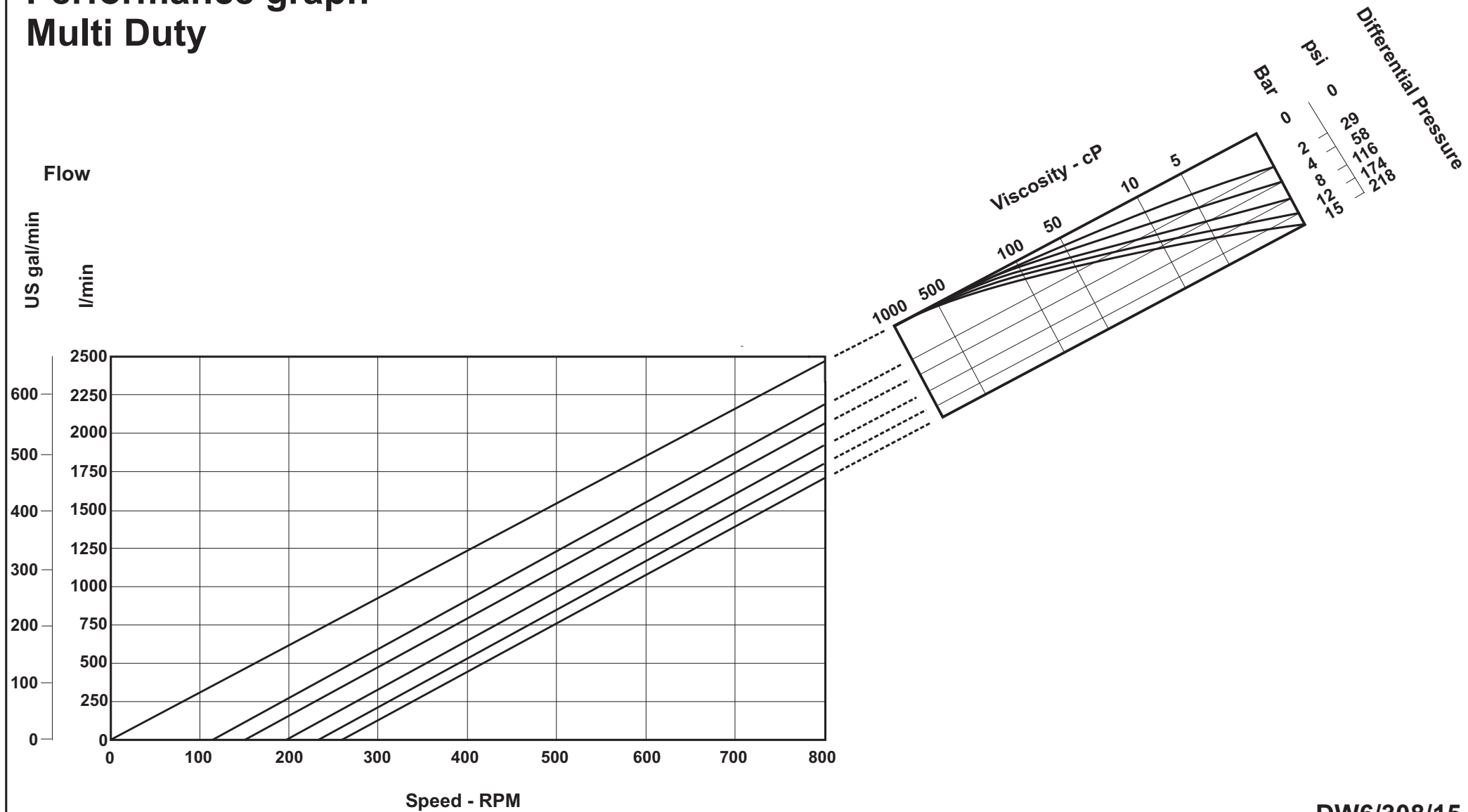
Power and N.P.S.H.R graph



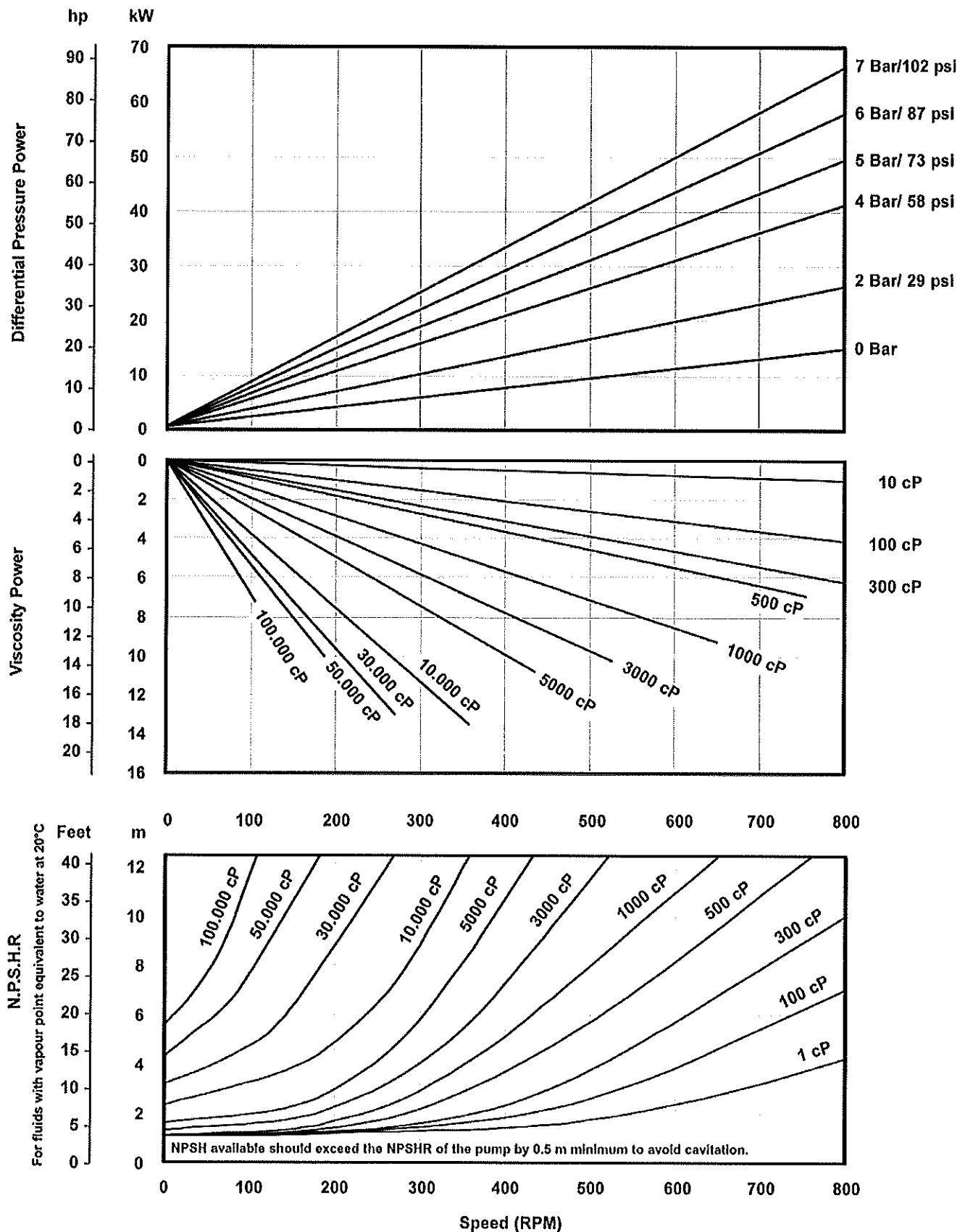
Max. shaft input torque - 1400 Nm/ 12400 inlb

DW6/308/15

Performance graph
Multi Duty



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



Max. shaft input torque - 1400 Nm/ 12400 inlb

DW6/519/7

Performance graph
Multi Duty

