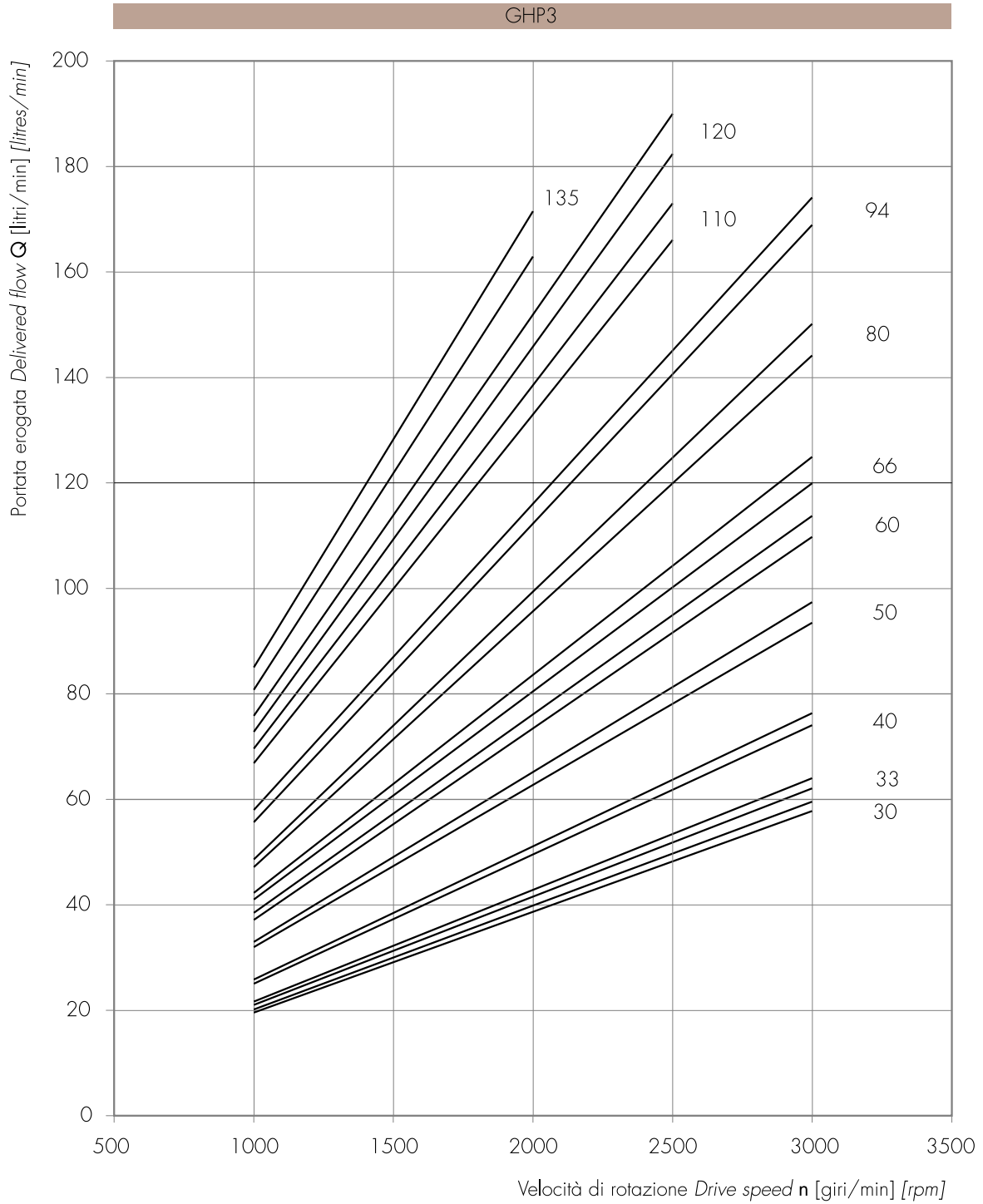


GHP3 CURVE CARATTERISTICHE

GHP3 PERFORMANCE CURVES



Le curve sono state ottenute alla temperatura di 50°C, utilizzando olio con viscosità 30 cSt alle pressioni sotto riportate.

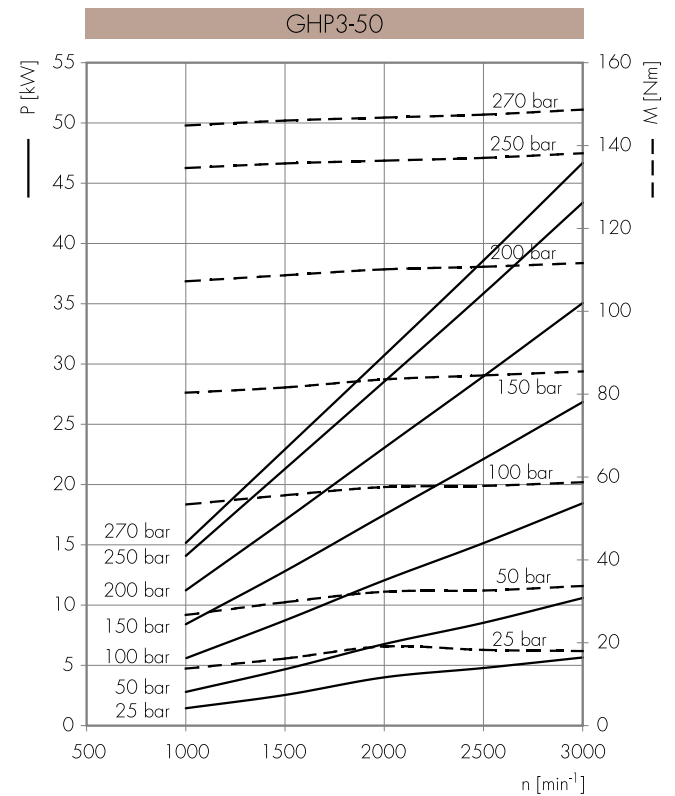
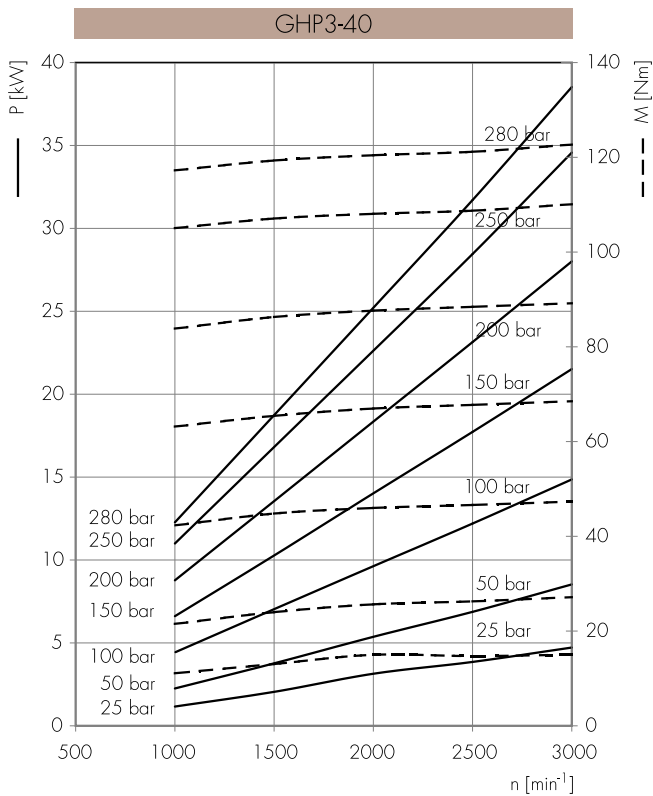
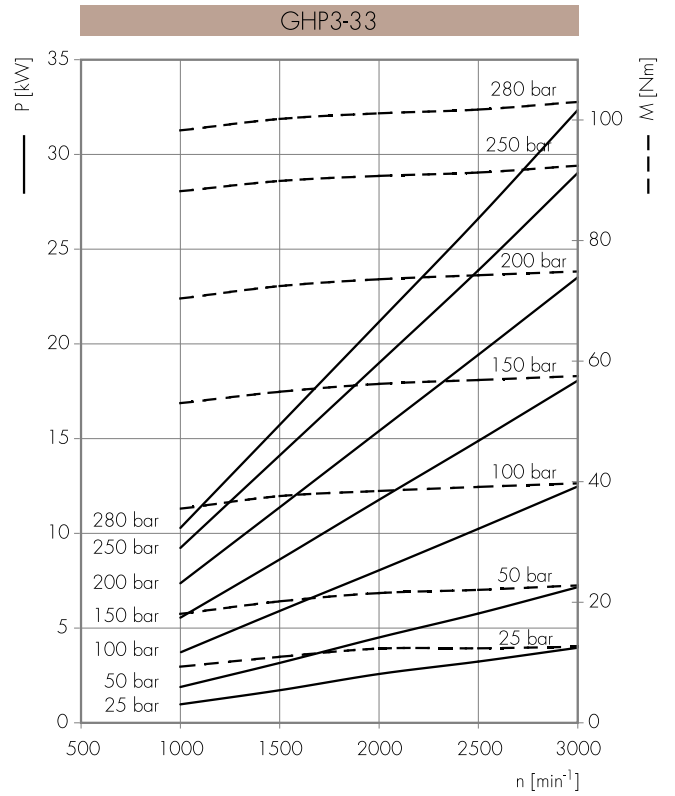
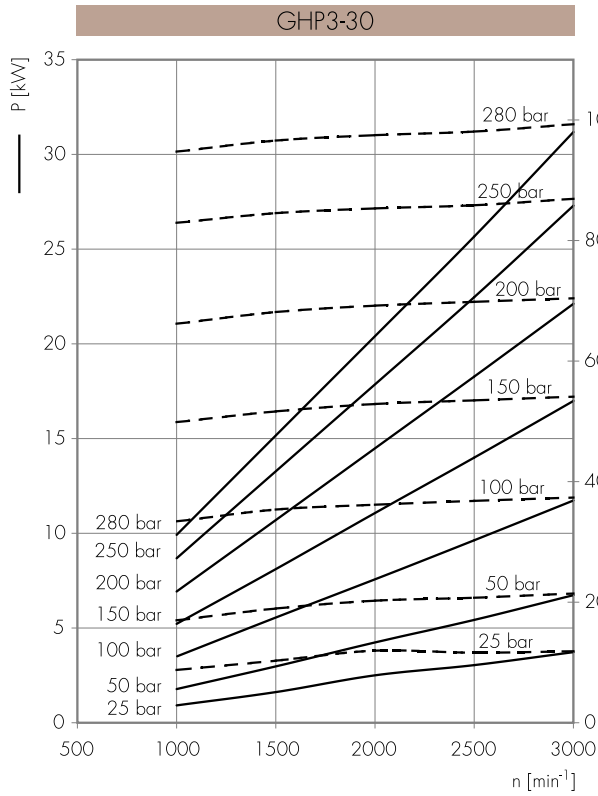
Each curve has been obtained at 50°C, using oil with viscosity 30 cSt at these pressure.

30 |
33 |— 25-300 bar
40 |
50 |
60 |— 25-290 bar
66 |

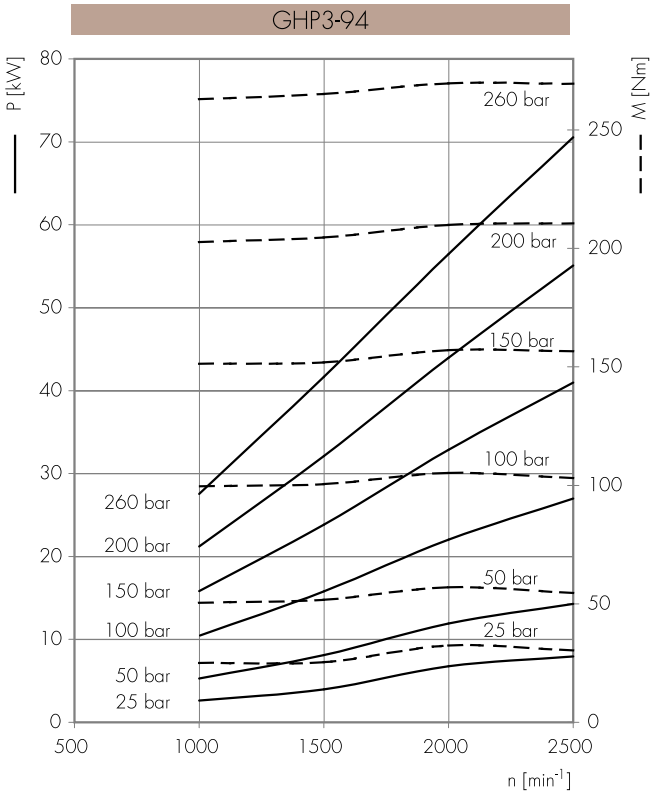
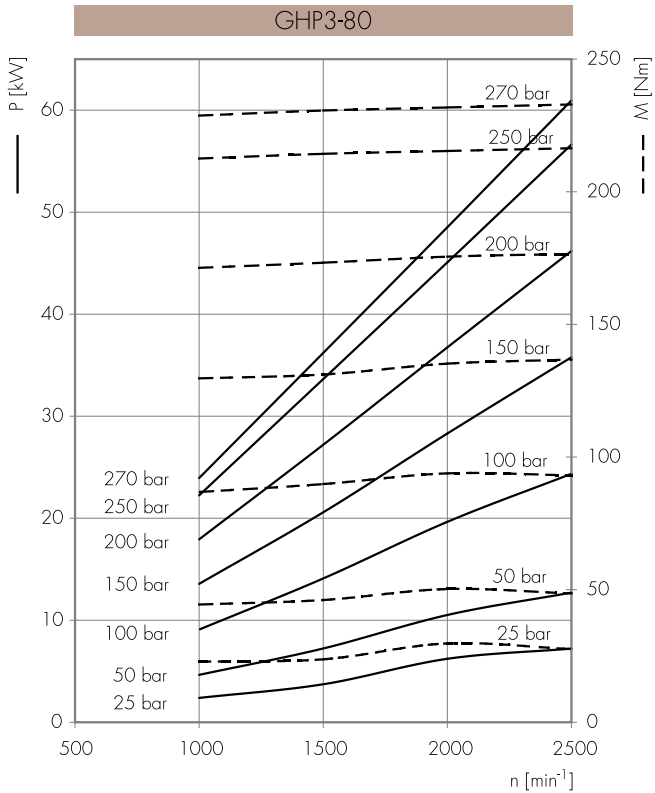
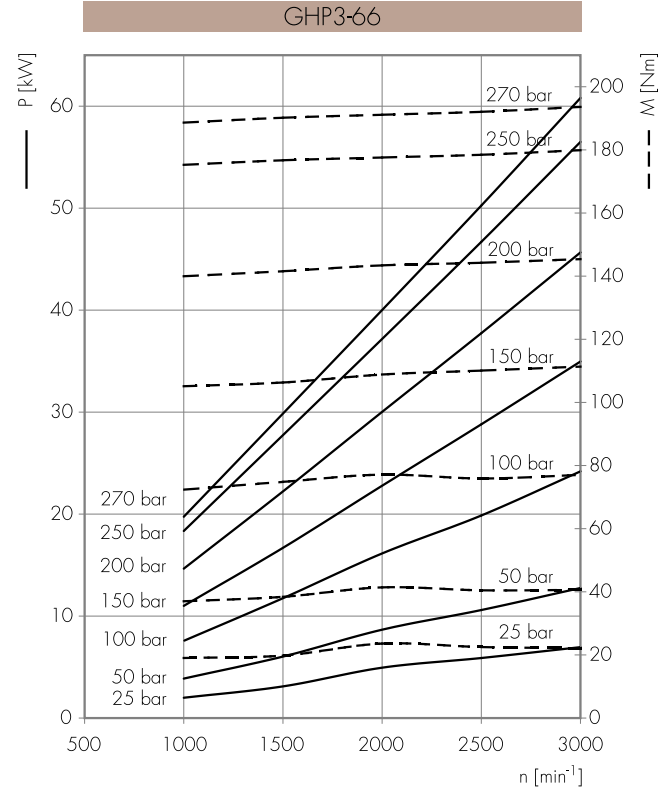
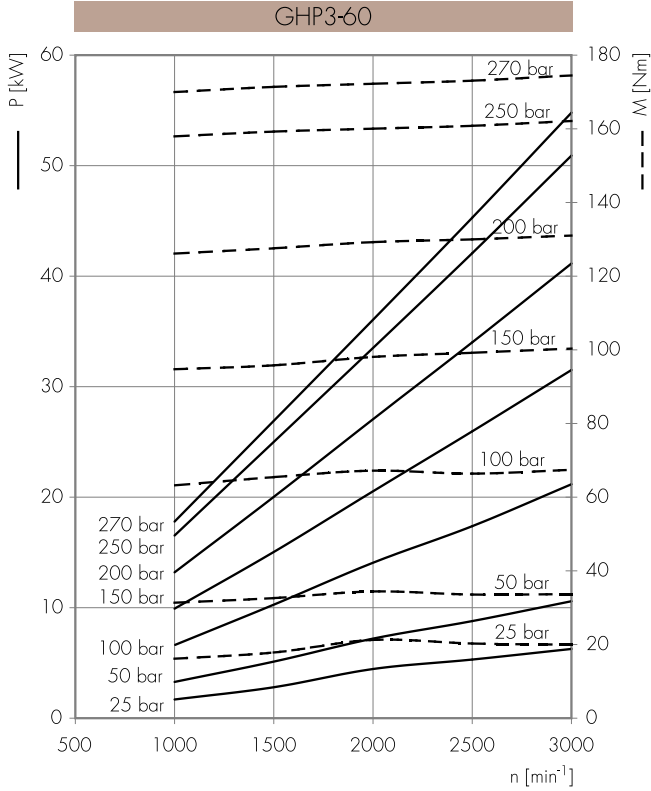
80 |— 25-280 bar
94 |— 25-240 bar
110 |— 25-220 bar

120 |— 25-200 bar
135 |— 25-180 bar

Potenza assorbita Absorbed power P [kW]
 Momento torcente assorbito Absorbed torque M [Nm]
 Velocità di rotazione Drive speed n [giri/min] [rpm]



Potenza assorbita Absorbed power P [kW]
 Momento torcente assorbito Absorbed torque M [Nm]
 Velocità di rotazione Drive speed n [giri/min] [rpm]



Potenza assorbita Absorbed power P [kW]
 Momento torcente assorbito Absorbed torque M [Nm]
 Velocità di rotazione Drive speed n [giri/min] [rpm]

