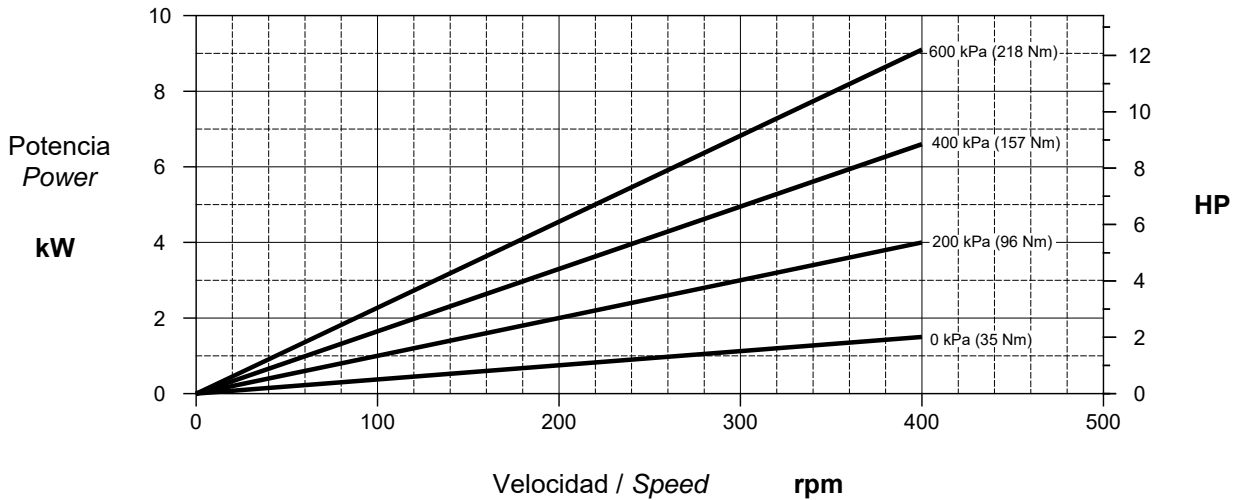
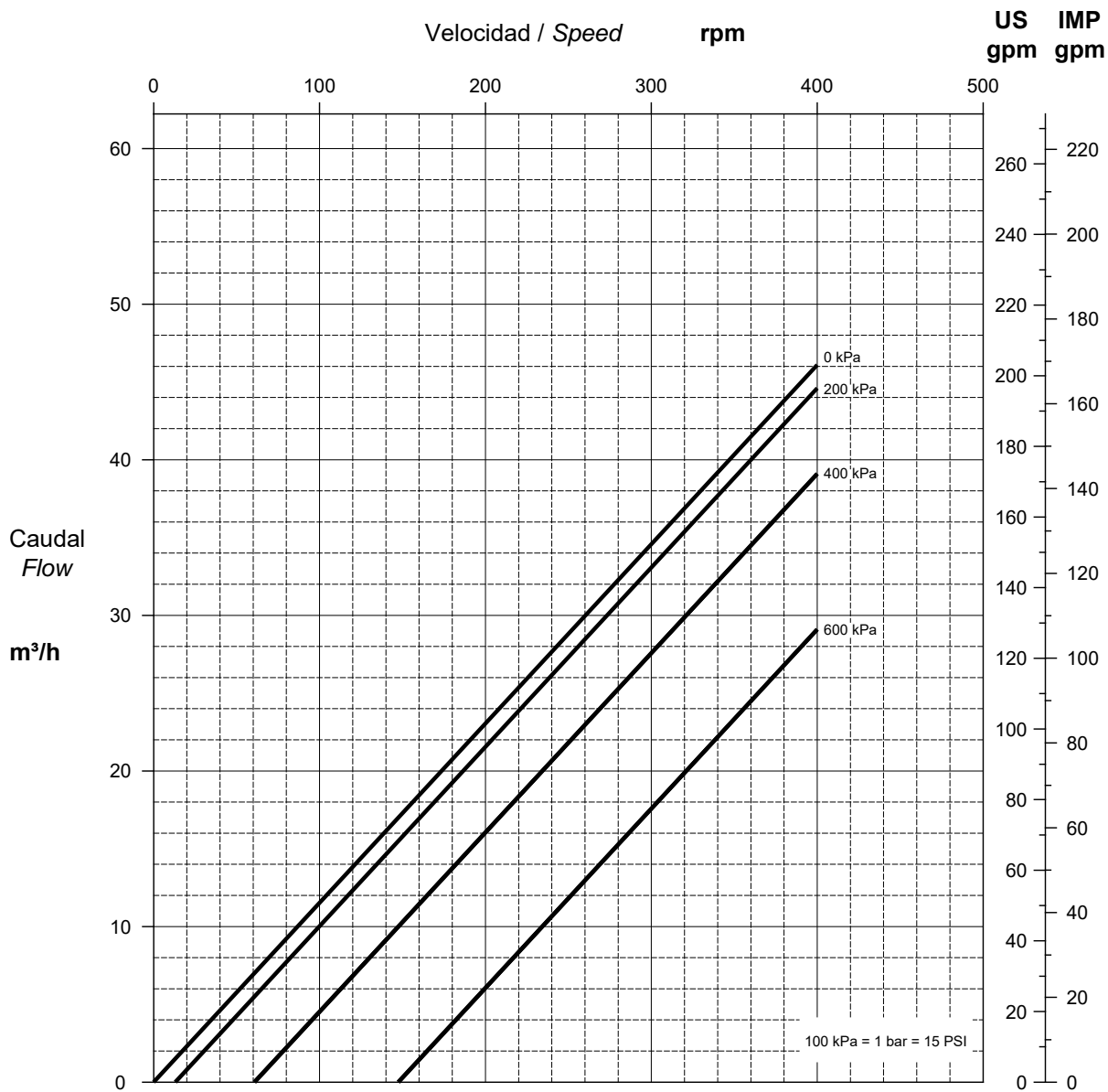




CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

| | | |
|--|--|-------------------------------|
| Material estátor / Stator material NBR | Ø Boca asp. / Pump inlet Tolva / Hopper | Bomba / Pump KTE-80 |
| Dureza estátor / Stator hardness 55 ±3 Shores | Ø Boca imp. / Pump outlet DN-100 | |
| Par mín. arranque / Min. starting torque 150 Nm (109 lbt.ft) | Esfera máx. recom. / Max. sphere recom. Ø20 mm | Etapas / Stages 1 |



Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A