
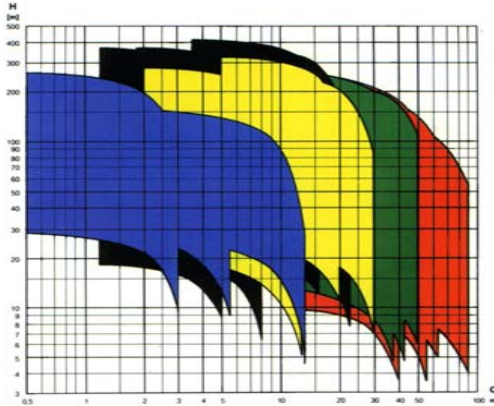

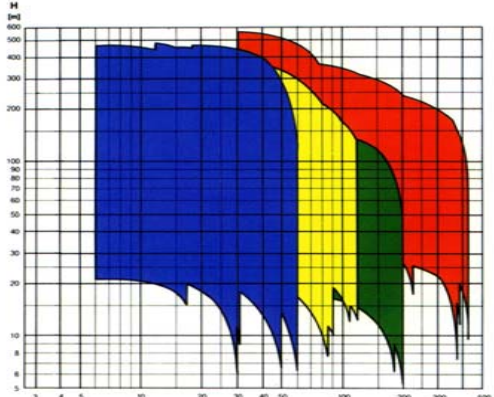

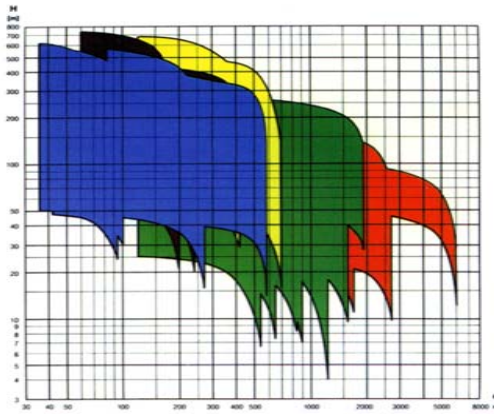

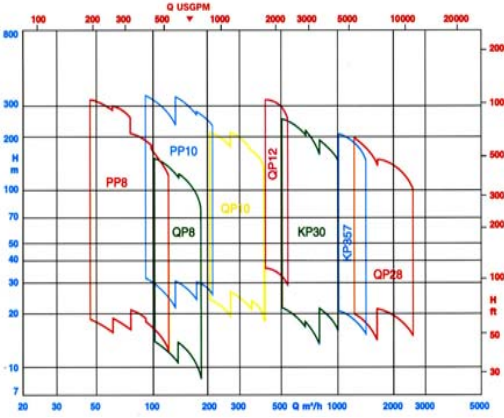


Applications	Type	Exemples	Caractéristiques
<p>Pompes 4" et 6" de forage</p>	<p>NB4 NB6 PN6 PL06 QN6</p>		
<p>Pompes 8" et 10" de forage</p>	<p>NB8 PN8 PL08 QN8 QT08 QT10 PN10 QN10</p>		
<p>Pompes 12" à 36" de forage</p>	<p>QT12 QN12 PN12 NN12 NN14 PN14 QT14 PN16 KN18 QT18 QT20 QT23 KN26 KN30 KN35 QN28 QN30 QN36 QN48</p>		

Applications	Type	Exemples	Caractéristiques
<p align="center">Surpresseurs et accélérateurs immergés en chemise de pression</p>	<p>NB6 PN6 PL06 QN6 NB8 PN8 PL08 QN8 PN10 QN10 QN12 PN12 NN12 NN14 PN14 PN16 KN18 KN26 KN30 KN35 QN28 QN30 QN36 QN48</p>		
<p align="center">Pompes immergées à aspiration basse semi-axiales</p>	<p>NB8 PN8 QN8 QT08 PL08 QT10 PN10 QN10</p>		
<p align="center">Pompes immergées à aspiration basse axiales</p>	<p>QT12 QN12 PN12 NN12 NN14 PN14 QT14 PN16 KN18 QT18 QT20 QT23 KN26 KN30 KN35 QN28 QN30 QN36 QN48</p>		