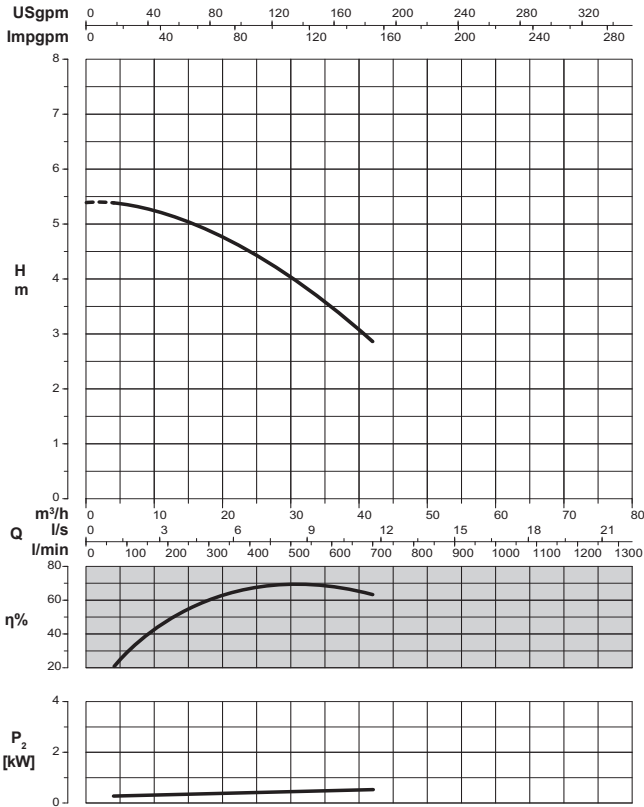
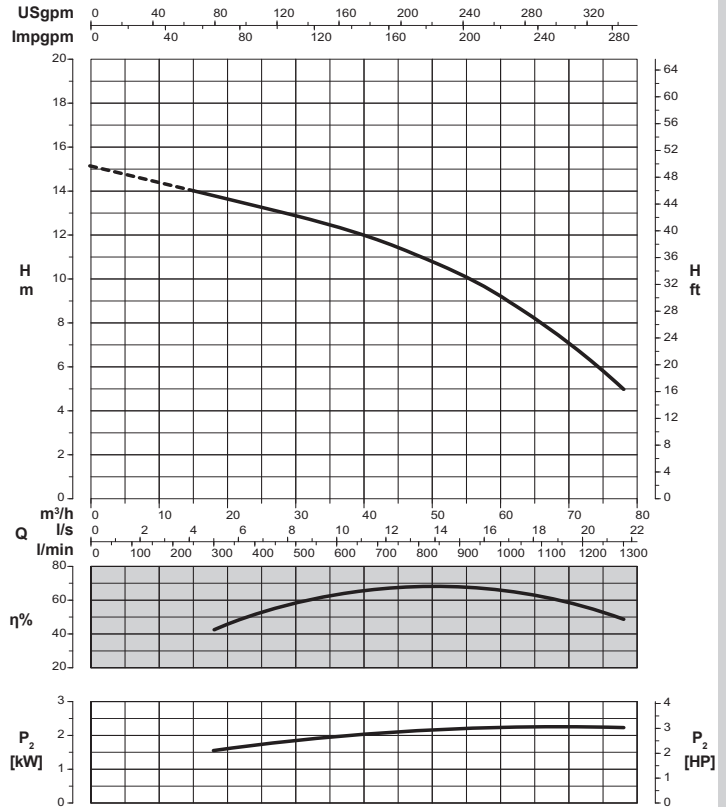


PRESTAZIONI - PERFORMANCES - CARACTERISTIQUES - LEISTUNGSBEREICH - PRESTACIONES

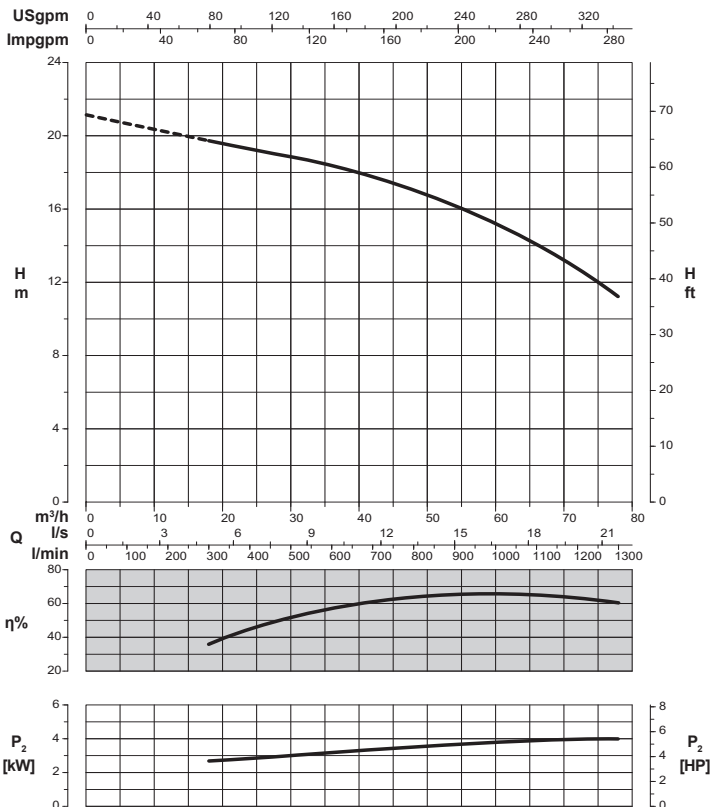
6VX44/1 - 1750 min⁻¹



6VX44/1 - 2900 min⁻¹



6VX44/1 - 3500 min⁻¹



Curve per liquidi aventi densità 1000 kg/m³ - viscosità 1 mm²/s alla temperatura di 20°C
 Curves established for liquid density 1000 kg/m³ - viscosity 1 mm²/s - temperature 20°C
 Courbes établies pour liquides densité 1000 kg/m³ - viscosité 1 mm²/s - température 20°C
 Leistungskurve für Flüssigkeiten mit Dichtigkeit von 1000 kg/m³ - Viskosität 1 mm²/s - Temp. 20°C
 Curvas para líquidos con densidad 1000 kg/m³ - viscosidad 1 mm²/s a la temperatura de 20°C

Q= Portata
 Q= Capacity
 Q= Débit
 Q= Fördermenge
 Q= Caudal

H= Prevalenza
 H= Head
 H= HMT
 H= Gesamtförderhöhe
 H= Altura

η%= Rendimento pompa
 η%= Pump efficiency
 η%= Rendement de la pompe
 η%= Wirkungsgrad
 η%= Eficiencia de la bomba

P₂= Potenza resa dal motore
 P₂= Power at motor shaft
 P₂= Puissance utile
 P₂= Motorleistung
 P₂= Potencia por el motor

Tolleranze ISO 9906 Grado 3B - Tolerances ISO 9906 Grade 3B - Tolerancias ISO 9906 Niveau 3B - Toleranzen ISO 9906 Klasse 3B - Tolerancias ISO 9906 Grado 3B