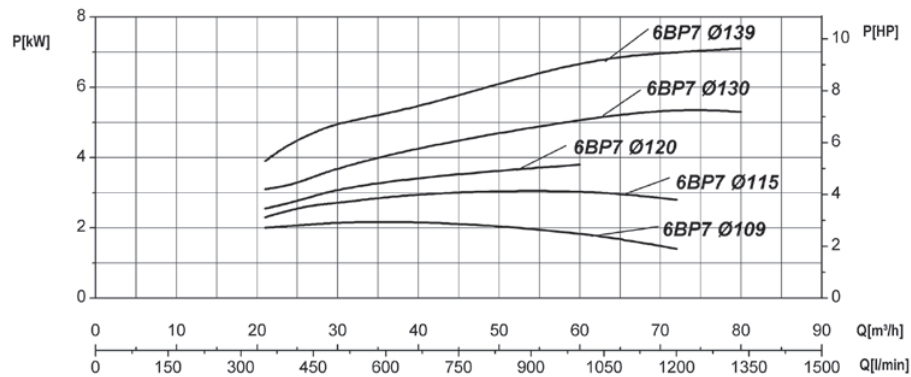
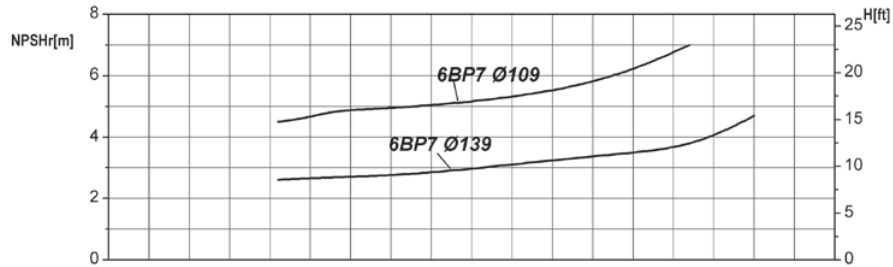
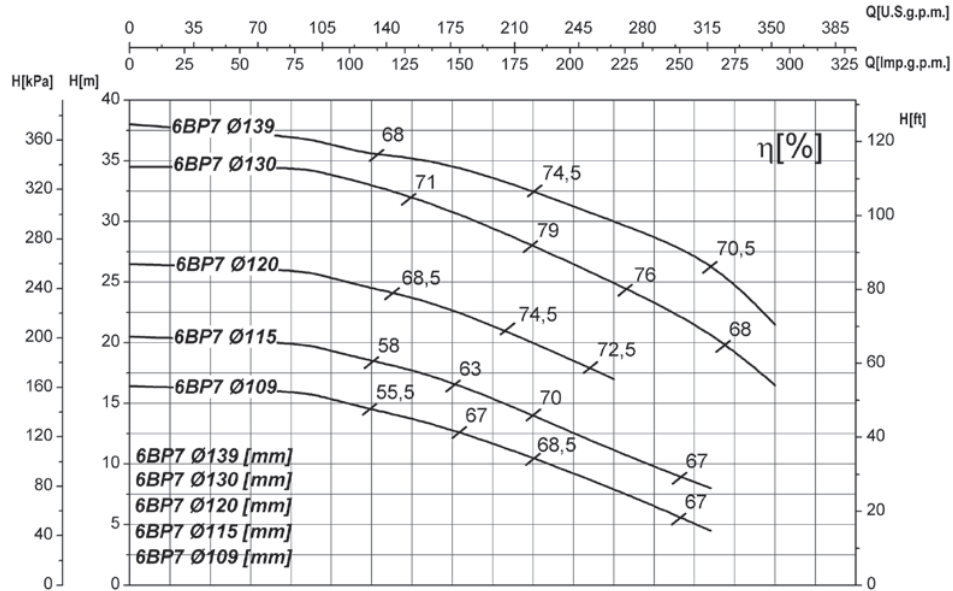


6BP7

≈ 3600 RPM



DN	3"	DN	3"
Suction • Aspirazione • Aspiración [Gas thread (NPT on request)-Filettatura Gas (NPT a richiesta)-Rosca tipo GAS (y NPT bajo demanda)]		Delivery • Mandata • Descarga [Gas thread (NPT on request)-Filettatura Gas (NPT a richiesta)-Rosca tipo GAS (y NPT bajo demanda)]	
Q = Flow • Portata • Caudal		P = Power required from the pump • Potenza assorbita dalla pompa • Potencia de la bomba	
H = Head • Prevalenza • Altura		H = Pump efficiency • Rendimento della pompa • Eficiencia de la bomba	

The performance curves are based on the kinematic viscosity values = 1 mm²/s, density = 1000 kg/m³, water temperature = 20°C. Tolerance and curves according to UNI EN ISO 9906:2012 - Grade 3B • Le curve di prestazione sono basate su valori di viscosità cinematica = 1 mm²/s, densità = 1000 kg/m³ e temperatura acqua = 20°C. Tolleranza e curve secondo UNI EN ISO 9906:2012 - Grado 3B • Las curvas de rendimiento se refieren a valores de viscosidad cinemática = 1 mm²/s, densidad = 1000 kg/m³, temperatura agua = 20°C. Tolerancia de las curvas de acuerdo con UNI EN ISO 9906:2012 - Clase 3B