





Well pump NAm

Product advantages

- Excellent thermal performance due to internally mounted motor, good heat dissipation and effective control of the temperature rise range
- Integrated thermal protection and intelligent temperature sensing for effective coil protection
- Impeller made of high temperature resistant material to ensure long and reliable operation
- Structural design ensures reliable sealing and easy maintenance
- High quality and corrosion resistant stainless steel pump housing
- Durability in sediment-laden environments due to the impeller strand fixed as a whole and the radially sealed impeller ring

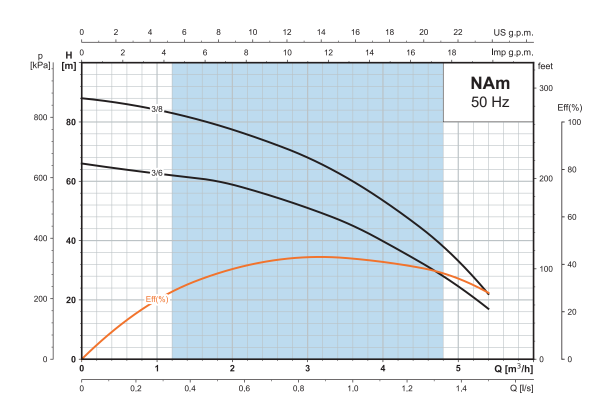
Technical data NAm 3/6 3/8

Max. head (mH_2O)	66	88	
Max. Flow (m ³ /h)	5.4 5.4		
Power P2 (kW)	1.1	1.5	
Supply voltage	1x230V, 50Hz	1x230V, 50Hz	
Current	8.4	10.9	
Protection class	IPX8	IPX8	
Fluid temperature (°C)	40	40	
Max. immersion depth (m)	20	20	
Insulation class	Class B	Class B	
Pump housing material	stainless steel	stainless steel	
Impeller material	PPO + GF30	PPO + GF30	
Cable	25m Length incl. protective power plug	25m Length incl. protective power plug	
Motor	Ediable oil filled motor	Ediable oil filled motor	

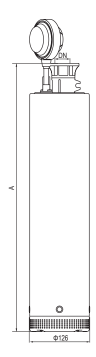
Article No P BP340 7188 Article No P BP340 7189



Hydraulic characteristics



Dimensions and Weight



Model	Connections	Dimensions (mm) Weight (kg)		
Single-phase	DN	А	N.W.	G.W.
NAm3/6	11⁄4″	690	19	20
NAm3/8	11/4"	780	22.5	24