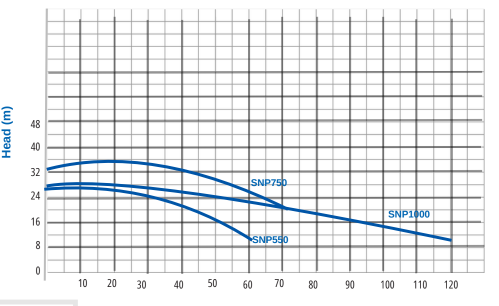


PRODUCT DATASHEET

SNP pool Pump





Flow Rate m3/hr

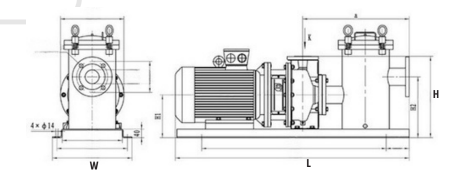
Typical Applications

- Suitable for large residential swimming pools where efficient water circulation is crucial for maintaining water quality.
- Ideal for public swimming pools that require high-flow rates to manage large volumes of water.
- Used in water parks to pump and filter water efficiently across m u ltiple attractions and slides.
- Applicable for hotel pools that need consistent water flow to ensure guest comfort and cleanliness.
- Utilized in industrial water cooling systems where reliable circulation is necessary to maintain system temperatures.
- Perfect for aquaculture farms, providing water flow to ensure a healthy environment for aquatic life.
- Employed in fountains and decorative water features to maintain the aesthetic movement of water.
- Suitable for irrigation systems that require a high volume of water flow across large agricultural fields.
- Ideal for spa and wellness centers where hot water circulation is essential for hydrotherapy applications.
- Used in fire-fighting systems where high pressure and flow rates are needed to supply water effectively.
- Used in the righting systems where high pressure and now rates are needed to supply water effectively.
- Applied in marine aquariums to ensure proper water circulation, filtration, and oxygenation for marine organisms.
- Can be integrated into water treatment plants for efficient transfer and filtration of large water volumes.

Features

- Working temp:-20-100°C
- Ambient temperature: ≤40 °C
- System pressure:1.0MPa
- P1 Power:3.5-22HP
- Flow Rate:35-160m³
- Head:21-35m

Technical Data



Model	НР	Head(m)	Flow(m³/h)	Flow(I/min)	Dimensions (cm)			
					L	W	Н	Weight (KG)
SNP550	6.5	25.6	60	1000	95	33	51	73
SNP750	9	30	70	1167	106	37	54	97
SNP1000	11.5	27	120	2000	113	37	56	106