

XK SERIES POOL PUMP

Powerful, Energy-efficiency, safe and reliable



Electricity and water separated



IPX5



S1 working mode



High-capacity prefilter



Introduction

Combining powerful performance with exceptional durability, this pump meets the diverse needs of different customer groups. The motor features mechanical seals, ensuring stable sealing performance and extended service life during prolonged operation, effectively preventing water leakage. The motor is completely isolated from water, making it safe and reliable.

Working Condition

- Medium temperature:+5°C~+50°C (41~122°F)
- Ambient temperature:≤+40°C (104°F)
- Max. Working pressure: 0.3Mpa

Application Scenarios







This pump is suitable for water circulation and filtration in various applications including swimming pools, water features, hot springs, saunas, bathing pools, aquaculture, etc.







Safe and reliable (Motor is completely isolated from water)



Built-in thermal protector



Insulation Class: F



IPX5 waterproof standard.



S1 working mode



Quick-release pump cover nut design



Large-capacity pre-filter



Chemical-resistant for pool water treatment



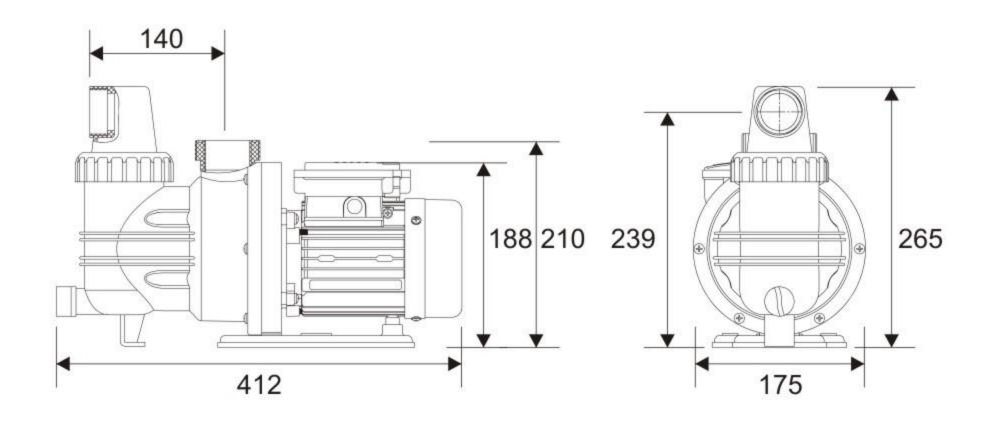
Reinforced engineering plastics

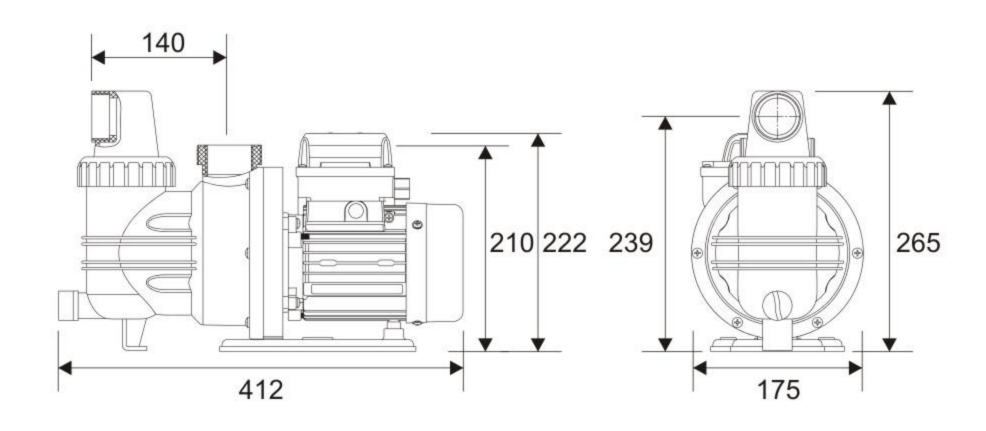


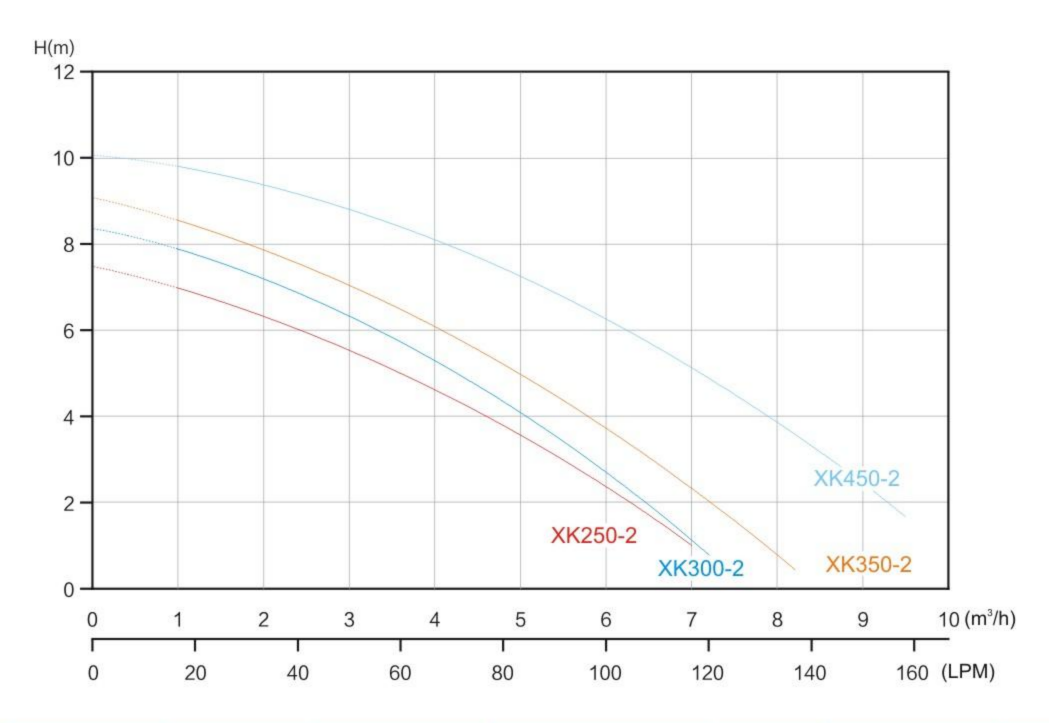
With pump drainage device

Model T Exclusive Features: Timer Function - Operates on a 24-hour cycle with programmable runtime settings.

Product Parameters







Model	Q-max (m³/h)	H-max (m)	HorsePower (HP)	RatedPower (kW)	Phase	Voltage (V)	Connection Size
WL-XK250-2	0.9	7.5	0.35	0.25	1	220-240	1.5"
WL-XK300-2	0.9	8.5	0.4	0.30	1	220-240	1.5"
WL-XK350-2	8.4	9	0.5	0.35	1	220-240	1.5"
WL-XK450-2	9.6	10	0.65	0.45	1	220-240	1.5"