

Peripheral Water Pump for Clean Water Transfer

This peripheral water pump is designed for clean water transfer and boosting pressure in domestic applications. Its compact design and efficient motor ensure reliable performance for pumping clean water in home and garden environments.



ADDITIONAL IMAGES



Product Overview

Clean Water Transfer Solution

This peripheral water pump is specifically designed for the efficient transfer of clean water, making it an excellent choice for domestic irrigation and pressure boosting. It is engineered to handle liquids free of abrasive particles and chemically aggressive components. With its compact footprint and reliable construction, it integrates seamlessly into home and garden water systems.

Performance Metrics

Performance Highlights

35 L/min

Max Flow Rate

35 m

Max Head

8 m

Max Suction

2850 RPM

Speed

Technical Specifications

Electrical Data

Parameter	Value
Voltage	220 V
Frequency	50 Hz
Power (HP)	0.5 HP
Power (KW)	0.37 KW
Current	2.5 A

Standards & Protection

IP44 Protection • Class F Insulation

Key Components

Copper winding motor, Brass impeller

Installation Requirements

Operating Conditions

- Enclosed environment recommended
- Must be sheltered from inclement weather
- Suitable for small pressure sets
- Designed for clean water without abrasives