

Peripheral Water Pump for Irrigation

This peripheral pump is designed for drainage and irrigation applications, with a maximum ambient temperature of 40 . It can handle fluid temperatures up to 80 and a maximum pressure of 10 bar.



Overview

SQB Series Peripheral Pump

The SQB series peripheral pump is designed for efficient water transfer and pressure boosting in various agricultural and domestic applications. Utilizing a peripheral impeller with numerous radial blades, this pump delivers high pressure with reliable performance. It is an economical and safe solution for clean water applications, including well water supply, garden sprinkling, and drip irrigation systems.

Technical Specifications

Pump Type	Peripheral Pump
Impeller Design	Peripheral with radial blades

Usage & Applications

Common Applications

- Well water supply
- Pool water supply
- Pressure boosting
- Garden sprinkling
- Washing booths
- Drip irrigation systems

Suitable Liquids	Clean water, Chemically non-aggressive liquids
------------------	--

Installation & Safety

Installation Requirements	Must be installed in a covered area, protected against weather
---------------------------	--

Key Features

Key Attributes

Economical • Reliable • Safe • Compact Design • High Pressure Generation