

Centrifugal Pump QW-CPM158B

This centrifugal pump is designed for diverse applications. It features durable construction with a robust motor and pump housing.



Overview

Centrifugal Pump QW-CPM158B

The QW-CPM158B is a versatile centrifugal pump designed for efficient fluid transfer in domestic, civil, and industrial environments. Featuring a hydrodynamic closed impeller design, it effectively transforms kinetic energy into dynamic pressure with minimal loss. This reliable unit is suitable for irrigation, water distribution systems, and general fluid transfer applications.

Applications

Suitable Applications

Domestic Water Distribution, Civil Sector, Garden Irrigation, General Fluid Transfer, Agricultural Use, Industrial Applications

Technical Specifications

Design Features

- Close-coupled centrifugal pump
- Overhang impeller design
- Directly splined key way motor shaft
- Spiral shaped volute pump body
- Hydrodynamic closed impeller

Performance Highlights

1 High

Efficiency

0 Minimal

Energy Loss