

HVAC Water Circulation Pump

This water pump is designed for HVAC&R applications. It minimizes vibration and noise during operation for efficient water circulation.



Product Overview

HVAC Water Circulation Pump

The QU0.8-25-0.185B is a specialized water circulation pump engineered for HVAC&R applications. Designed with an emphasis on performance and reliability, the unit features advanced vibration masking technology to minimize operational noise. It serves as an efficient solution for various water transfer systems where quiet and stable operation is a critical requirement.

Technical Specifications

Model Number	QU0.8-25-0.185B
Rated Power	0.185 kW

Key Features

Operational Advantages

- Advanced vibration masking technology
- Low-noise operation profile
- Optimized for HVAC&R systems
- Efficient water circulation and transfer

Recommended Applications	HVAC Systems, Water Circulation, Water Transfer, Quiet Environments
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