

Industrial Chiller Unit for Heat Exchange

This industrial chiller unit is designed for heating and heat exchange applications within general machinery. The unit features a cylindrical vessel with multiple connection ports and a control panel, supported by a sturdy base suitable for industrial environments.



Overview

Industrial Heat Exchange Solution

This industrial chiller unit is engineered for efficient heat exchange and thermal management in demanding machinery environments. It features a robust cylindrical vessel design with multiple connection ports for fluid circulation, ensuring reliable performance in continuous operation. The integrated control panel allows for precise operational adjustments, making it a versatile component for various industrial heating and cooling applications.

Technical Specifications

Primary Applications

- General Machinery Cooling
- Industrial Heat Exchange
- Fluid Thermal Management

Equipment Type

Industrial Chiller / Heat Exchanger

Design Features

Cylindrical Vessel, Multi-Port Connection, Integrated Control Panel, Industrial Grade Base