

Industrial Chemical Reactor with Heat Exchanger

This industrial chemical reactor is designed with a robust, enclosed structure and dual top-mounted cooling fans. It incorporates a large heat exchanger to ensure optimal temperature regulation during chemical reactions.



Overview

Industrial Chemical Reactor with Heat Exchanger

This industrial chemical processing unit is engineered for demanding environments, featuring a robust, enclosed design suitable for complex chemical reactions. It incorporates an integrated, large-scale heat exchanger to ensure precise temperature regulation throughout processing. With dual top-mounted cooling fans, the unit provides efficient thermal management to maintain operational stability and safety.

Technical Specifications

Model Number	CHV-6500MLA
Cooling System	Dual Cooling Fans, Heat Exchanger

Key Features

Design Highlights

- Robust enclosed housing
- High-efficiency thermal management
- Chemical-resistant construction