

Industrial Blast Blower Chiller

This industrial blast blower chiller provides efficient cooling for various applications. It features high-capacity fans for optimal air circulation and precise temperature management.



Product Overview

Industrial Blast Blower Chiller

The Industrial Blast Blower Chiller is engineered to manage high-temperature gas output, effectively cooling air from 70°C down to 4°C. This process prevents unwanted temperature spikes in sensitive plating liquid tanks, ensuring consistent operational conditions. Designed for versatility, the unit provides reliable cooling performance for industrial applications, including acid copper plating, throughout the year.

Performance Metrics

Inlet Gas Temperature

70 °C

Inlet Temperature

Outlet Gas Temperature

4 °C

Outlet Temperature

Application Suitability

Compatible Applications

Plating Liquid Tanks, Acid Copper Cooling, Industrial Cooling, Chemical Processing

Design Features

Key Features

- High-capacity fan system for optimal air circulation
- Integrated heat exchange technology
- User-friendly control panel for precise temperature management
- Durable construction for demanding industrial environments