

# Industrial Evaporative Air Cooler

This industrial evaporative air cooler delivers 18000CMH airflow and is designed for spaces of 100-150 square meters. It operates on a 3-phase power supply with a single-speed setting.



## ADDITIONAL IMAGES



## Overview

### Industrial Cooling Solution

This high-efficiency evaporative air cooler is engineered for industrial and commercial environments, providing a cost-effective alternative to traditional air conditioning. By utilizing high-surface-area cooling pads and a powerful axial fan, it delivers optimal airflow for large spaces like factories and warehouses. Its durable, weather-resistant construction ensures long-term reliability and low maintenance in demanding conditions.

## Performance

### Air Flow

**18000 M3/H**

Air Flow Rate

## Configuration

### Discharge Configurations

- Up Discharge (KYS18-S31F)
- Down Discharge (KYS18-X31F)
- Side Discharge (KYS18-C31F)
- Movable Unit (KYS18-S31F)

## Design & Construction

### Housing Material

Weather-resistant plastic

### Cooling Technology

Evaporative Cooling, Water-Saturated Media, Axial Fan

## Application

### Suitable Environments

Factories • Warehouses • Commercial Buildings • Outdoor Areas