

Poultry House Evaporative Cooling System

This evaporative cooling system is designed for poultry houses. It helps maintain optimal temperature and humidity levels to reduce heat stress and improve poultry welfare.



System Overview

Evaporative Cooling System for Poultry Houses

This comprehensive evaporative cooling system is engineered to maintain optimal climate conditions within poultry facilities. By utilizing water-soaked cooling pads and efficient exhaust mechanisms, the system effectively reduces heat stress and enhances overall bird welfare. The modular design allows for customization of cooling pad dimensions and air inlet configurations to suit specific farm requirements.

Cooling Components

Cooling Pad Models	7090, 7060, 5090
Max Cooling Pad Height	2100 mm
Max Cooling Pad Width	600 mm

Ventilation & Airflow

Exhaust Fan Options	Multiple model variations available for poultry house ventilation
Air Inlet Configurations	3
Max Light Filter Length	12 m

System Accessories

Pulley Applications

- Feeding line
- Drinking line
- Air inlet