

# Direct Drive Negative Pressure Greenhouse Fan

This direct-drive negative pressure ventilation fan is designed for efficient air circulation in greenhouses and industrial settings. The fan features a robust construction with a galvanized steel frame and blades, ensuring durability and resistance to corrosion.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Ventilation Solution

This direct-drive negative pressure ventilation fan is engineered for optimal air circulation in greenhouse and industrial environments. By utilizing a direct-drive mechanism, it eliminates drive loss associated with belt systems, ensuring higher energy efficiency and reduced maintenance requirements. The robust galvanized steel construction provides excellent durability and corrosion resistance, while the integrated automatic shutters prevent backdrafts to maintain consistent airflow performance.

## Technical Specifications

Drive Mechanism	Direct Drive
Frame Material	Galvanized Steel
Airflow Control	Automatic Shutters
Safety Features	Protective Wire Mesh, Safety Warning Labels, Enclosed Design

## Customization

### Available Options

- Customizable Sizes
- Wide Range of Airflow Capacities