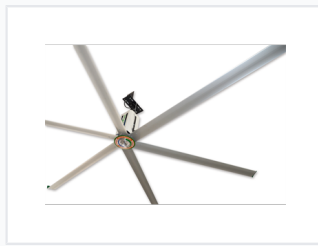


HVLS Industrial Ceiling Fan

This HVLS industrial ceiling fan features an aerodynamic blade design for enhanced airflow and quiet operation. It provides three-dimensional, natural wind circulation at low speeds, increasing comfort and energy savings.



ADDITIONAL IMAGES



Overview

High-Performance Industrial Air Circulation

This HVLS (High-Volume, Low-Speed) industrial ceiling fan is engineered with German-inspired quality, featuring a high-pressure cast dual-chassis design and a 10-point safety system for reliable operation. Its unique airfoil blade design maximizes airflow while maintaining quiet performance, providing efficient, natural-feeling ventilation for large indoor environments. Designed for energy efficiency, the unit consumes only 1.5 kWh per hour, making it an effective solution for cooling and dehumidification in expansive spaces.

Technical Specifications

Power Consumption	1.5 kW/h
Available Fan Sizes	3.7m (12ft) to 7.3m (24ft)
Maximum Air Flow	13200 CMM

Performance

Maximum Coverage	1800 sqm
Air Displacement Diameter	40 m

Applications

Recommended Environments

- Factories and workshops
- Logistics centers
- Heavy industry manufacturing
- Auto parts manufacturing
- Dairy and poultry barns

Suitable Industries

Manufacturing, Warehousing, Logistics, Automotive, Agriculture