

Product Description

NEW PRODUCT — HVLS FAN

CHOSEN's HVLS fans are designed to circulate air more efficiently in your facility. They now exist in a variety of industrial, commercial and agricultural spaces.



Industrial cooling fan advantages in the warehouse

As the heat increases, the cost of cooling also increases. Air conditioners blow cold air from a point, but they do not distribute cold air throughout the space. This is our large commercial large capacity low speed fan. Installing our HVLS fans reduces airflow, reduces electricity bills and increases worker comfort.

The vacancy of some warehouses is not sufficient to justify the air conditioning. What happens here is that the heat of workers can reach dangerous levels. Even without air conditioning, large industrial ceiling fans keep more people cool in the warehouse by creating fresh breeze and eliminating stagnant air.

Studies have shown that when the indoor temperature is higher than 77 degrees, the increase in employee comfort can increase employee productivity by 2%. Improving your fan system saves you time and money and prevents unnecessary breathing problems.

Reasons for choosing the CHOSEN industrial ceiling fan

1. Reduce condensation
2. Circulate airflow from one area to another
3. Clean up the area during the summer and expand coverage by 30%
4. Reduce air pollutants
5. Save heating and cooling costs and HVAC equipment maintenance costs
6. Protect your equipment and inventory from moisture



Details & Applications

Patented fan system

- Patented fan wing system includes 8 wings and wing ends
- Defines global standards for air mobility
- Unique aerodynamic design to avoid turbulent airflow at the wing end
- Folded wing end design eliminates wind noise
- Designed for Chinese patented centripetal guide wings and tail fins
- Allows a good airflow just below the fan and a flat push to increase the airflow by 28%



Industrial fan custom inverter

- Extreme focus on safety
- Superior energy saving effect, adjustable advanced energy saving mode to further improve motor efficiency
- Improve power factor configuration anti-interference filtering
- Reduce interference from inverter production.
- The setup is simple and has a life warning for the parts. The core components are imported from the UK.

