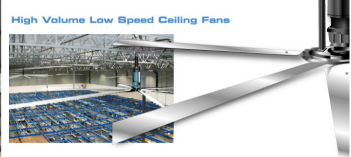
STONE® High Volume Low Speed Ceiling Fan













- 1)High efficient air flow
- 2)Strengthen the air cycle effectively
- 3)Low cost and free maintenance
- 4)Provide cool air flow in summer and hot air cycle in winter
- 5)Large application area
- 6)Propeller blades guarantee safety

Environmental Protection

- 1)Very low enery consumption
- 2)Provide natural ventilation and lower the temperature effectively
- 3)Refresh the air continuosly



STONE® High Volume Low Speed Ceiling Fan

Model No.	Amount. of Blades (pcs)	Air Volume(m3 /min)	Weight (kg)	Diameter (mm)	Coverage area(m2)
STF48	6	5800	98	4800	800
STF48	8	6300	108	4800	900
STF54	6	6800	118	5400	980
STF54	8	7200	128	5400	1020
STF60	6	7700	135	6000	1080
STF60	8	8400	142	6000	1150
STF72	6	10200	163	7200	1230
STF72	8	10700	163	7200	1320



SGD/PC 1, High-quality Germany 'Nord' Motor 8900 2. The World Brand 'Danfoss' inverter control system 9300 3, Automatic fault alarm device 9800 4. Phase protection device 10700 5, anti-fall safety device linkage 11000 6, The shaft locking device disk 1500 7. The blade anti-fracture protection device 12300

PRICE

12700



STONE® High Volume Low Speed Ceiling Fan



Product Description

Energy Efficient Stadium gyms big hvls ceiling fan for sale

Our HVLS ceiling fan is a new solution of Energy Saving to solve ventilation, cooling and dehumidification in large indoor place.

It is High Air Volume and Low Rotating Speed

The traditional fan runs at high speed with high power consumption.it is damaged easily and the air covering space is also small .

But our HVLS super ceiling fan runs at low speed to slowly move a lot of air in large area through unique fan blades

Our HVLS Ceiling fan only have 6 blades.

From the center along the blades, blade's width and thickness gradually are narrowed and thin, in accordance with the modern aerodynamical science, the whole blades drive more and even airflow downward, no empty zone in center area.

The streamline design of the (windward side) cross-sectional of the blade decreases the airflow resistance.

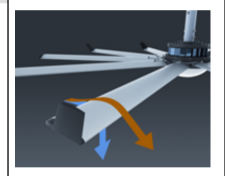
Spire of the blade tilts up 3 degrees than the root part, conical air flow instead of cylinder one can directly cover a larger area and it makes airflows much more similar to natural intermittent wind.

For our super ceiling fan , The powerful blades with aerodynamic design move much more indoor air,

keeping the surface of the goods dry in wet season.

Mixing the hotter air at roof level with cooler air at floor level to save heating cost in winter.

Our HVLS Super ceiling fans are used in large facilities, warehouses, distribution centers, farms, large retail stores, sports arenas, stations, airports and other large buildings, become a ideal choice for ventilation, cooling and dehumidification of large indoor place.



KEY BENEFITS OF AIRMOTION BIG FANS

- > EFFICIENT, COST-EFFECTIVE COOLING
- > REDUCED HEATING BILLS
- > LOWER AC COSTS
- > IMPROVED IAQ (INDOOR AIR QUALITY)