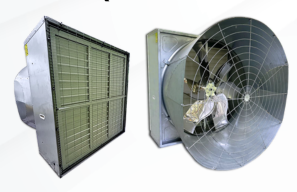
# **VENTILATION SYSTEM**



### **50" HIGH QUALITY CONE FAN**



Model	Blade Diameter / mm	Frequency /Hz	Current/A	Input Power/Kw	Voltage /V	Rotational Speed (r/min)	Noise (db)	Air Flow (m <sup>-</sup> /h)	Size m/m	Weight /kg
DL1380	1270 (50 inch)	50	2.8	1.1	380	1400	64	42245	1380*1380 *450	101

- Designed for optimum efficiency and capable of delivering approximately 25,000 CFM.
- ✓ Its blade-venturi-motor design factors make it run at the best CFM/watt output.
- Well-balanced stainless steel 6-blades for long-lasting operation and a heavy-duty 3 phase motor with various running voltage.
- Frame and housing are made of heavy gauge galvanized steel, and the slant wall design improves water drainage while reducing rain intrusion.
- Has a PVC wind lift shutter made of durable, corrosion-free material that can be easily detached for washing.

## **50" HIGH QUALITY BOX FAN**



Model	Blade Diameter / mm	Frequency/ Hz	Current/ A	Input Power/Kw	Voltage /V	Rotational Speed (r/min)	Noise (db)	Air Flow (m³/h)	Size m/m	Weight/kg
DM1360	1270 (50 inch)	50	2.8	1.1	380	1400	64	40700	1380*1380 *1180	86

- Engineered for high performance with approximately 24,000 CFM capacity.
- Its blade-venture-motor design runs at the best CFM/watt output.
- The heavy gauge galvanized steel frame and housing make it durable.
- Rustproofing material for easy maintenance.
- Shutter that can be tightly closed during fan idling and fully opened without obstructing air flow.

#### **52" HIGH PERFORMANCE CONE FAN**





Model	Blade Diameter / mm	Frequency/ Hz	Current/ A	Input Power/Kw	Voltage/ V	Rotational Speed (r/min)	Noise (db)	Air Flow (m <sup>-</sup> /h)	Size m/m	Weight/ kg
DL1380	1320 (52 inch)	50	3.6	1.5	415	1400	64	46700	1380*1380 *1180	101

- Designed for optimum efficiency with high performance operation which capable of delivering 27000 CFM at 0.1 static pressure.
- Stainless steel 6-blades are well balanced for long lasting operation.
- Heavy duty 3 Phase motor 50hz/60hz with various running voltage.
- Frame and housing are made of heavy gauge galvanized steel.
- Motor is installed belt driven system to keep consistent air flow with high reliability.

### 53" HIGH PERFORMANCE BOX FAN





Model	Blade Diameter / mm	Frequency/ Hz	Current/A	Input Power/K W	Voltage/ V	Rotational Speed (r/min)	Noise (db)	Air Flow (m³/h)	Size m/m	Weight/ kg
DS1380	1270 (53 inch)	50	3.4	1.5	415	1400	64	47572	1380*1380 *1180	84

- Engineered for high performance with approximately 28,000 CFM capacity.
- $\bigcirc$  Stainless steel 3-blades, 53-inch wide size with high-performance shape and quality.
- Shutter is made of galvanized steel which can be closed tightly when the fan is idling. In the running stage, it will open fully without obstructing the airflow.
- Fan hub and V-pulley are made of die-cast aluminum.