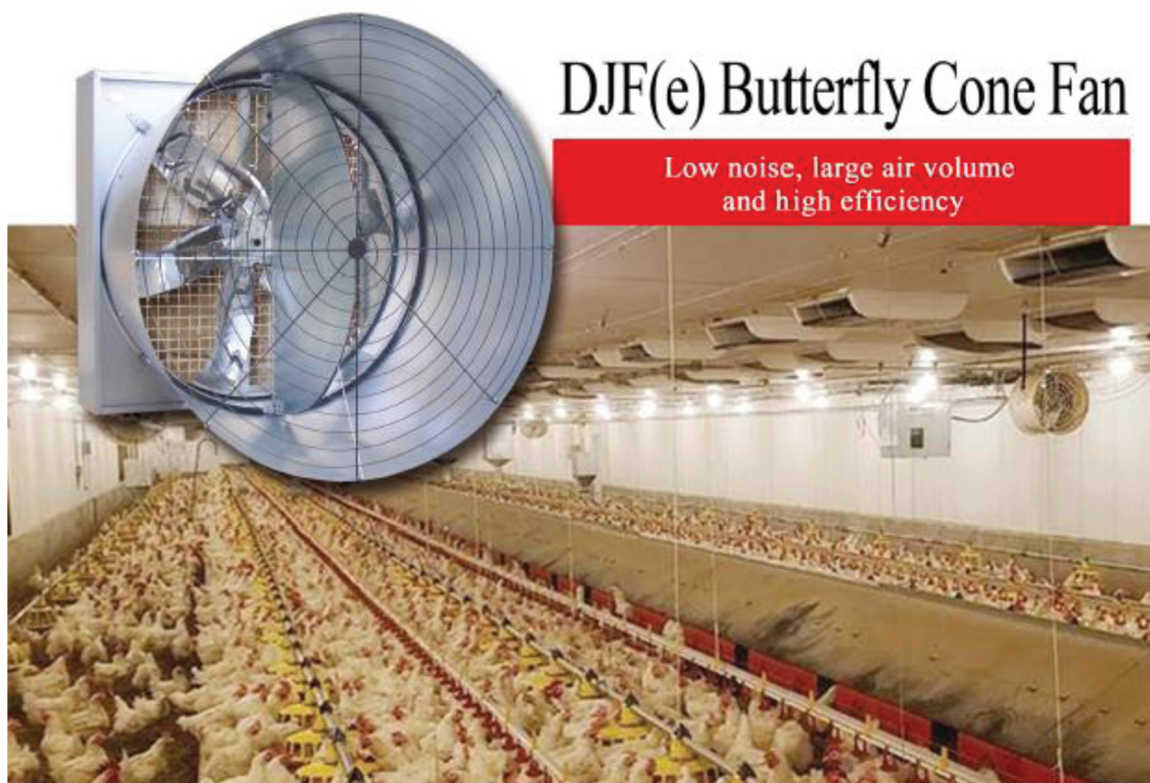




SAI KRISHNA POULTRY EQUIPMENTS



DJF(e) Butterfly Cone Fan

Low noise, large air volume
and high efficiency

Model: * DJF(e)-1380 Application site:
* DJF(e)-1380(Plus) Poultry house
* DJF(e)-1100
* DJF(e)-1000



1. Model: DJF(e)-1380
2. Dimension: 1380*1380*1300mm
3. Motor: Without Motor, with motor plate and pulley
4. Frame: 275g/sqm hot galvanized iron
5. Blades: Plastic, Nylon PA66, 3 blades
6. Mesh: hot dip galvanized wire then powder coated
7. Belt: Japanese Mitsuboshi brand, without belt tensioner
8. Air Flow: 51020m³/h

SAI KRISHNA PLASTIC INDUSTRIES



SKPE

SAI KRISHNA POULTRY EQUIPMENTS

Features:



Rubber sealing device is equipped for the double door close to effectively avoid the air backflow when multiple fans are started at different times according to environmental conditions, which greatly improves operating efficiency. Compared with fans of the same power, the efficiency is increased by 15-20%.

Box Fan



Adopt advanced front double-door opening device, low wind resistance, good sealing, high efficiency; Lengthened cone design improves exhaust.

Cone Fan



Cooling Pads

Blades material is Krupp self-cleaning 430SS, large air volume, high efficiency, no deformation, no dust, beautiful and durable. 304SS blades can also be customized.

Control Panels



Control Panels

Fan blades have been calibrated by computer dynamic balance tester, low vibration, low noise and high stability.



Double-row bearings imported from France, special design for waterproof, high strength, low noise, free maintenance and long service life.



Mitsuboshi belt imported from Japan to guarantee quality and service life.

Curtains

Curtains Winches



Sanhe motor, Siemens motor, WEG motor, ABB motor are optional. Voltage and Frequency can be customized. Protection Grade: IP55 Insulation Level: F

Pullyes



Aluminum-magnesium alloy base, low vibration, firm fixation, beautiful appearance and no rust.



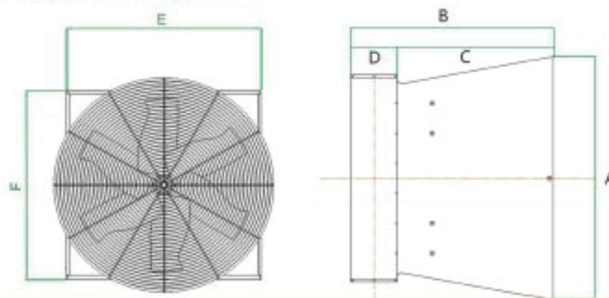
SAI KRISHNA POULTRY EQUIPMENTS

Technical Parameter:

Model specifications	Drive	Blades Diameter (mm)	Blades rotational speed(rpm)	Motor rotational speed(rpm)	Air flow (m ³ /h)	Total pressure (pa)	Noise decibels (dB)	Input power (W)	Power Parameter
DJF(e)-1000	Belt	910	438	1400	28000	70	≤ 64	550	380V/50Hz
DJF(e)-1100	Belt	1000	600	1400	36000	70	≤ 64	750	380V/50Hz
DJF(e)-1380	Belt	1270	439	1400	51020	80	≤ 64	1100	380V/50Hz
DJF(e)-1380(Plus)	Belt	1270	480	1400	65000	80	≤ 65	1500	380V/50Hz
DJF(e)-1530	Belt	1400	440	1400	68000	80	≤ 68	1500	380V/50Hz

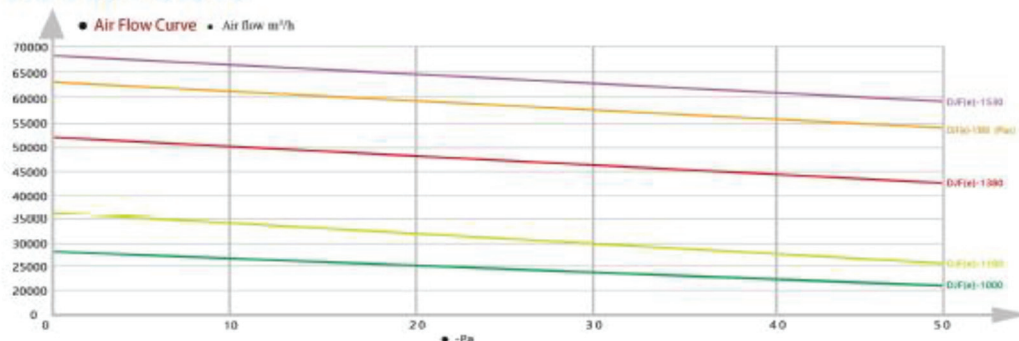
Note: the voltage and frequency can be customized

Installation Instructions:



Fan model	Noise At 7 m distance	Dimension(mm)						Ctn size (mm)
		A	B	C	D	E	F	
DJF(e)-1000(36")	64	1150	1160	760	300	1000	1000	1020 × 1020 × 470
DJF(e)-1100(40")	64	1300	1150	850	300	1100	1100	1120 × 1120 × 470
DJF(e)-1380(50")	64	1600	1300	1000	300	1380	1380	1400 × 1400 × 470
DJF(e)-1380(Plus)(50")	65	1600	1300	1000	300	1380	1380	1400 × 1400 × 470
DJF(e)-1530(55")	68	1770	1350	1010	340	1530	1530	1550 × 1550 × 470

Air Flow Curve:



SAI KRISHNA PLASTIC INDUSTRIES

Factory : Industrial Park Kondapur, Kondapur Village, Medak Dist - 502 336, Telangana

Factory : Behind Petrol Bunk, Padmanagar, Karimnagar - 505002, TG, Mobile : 94404 06200, 98490 59508

Sales Depot : Plot No:16, Road No: 2, Mamatanagar Colony, Nagole, Hyderabad - 5000 68, Telangana

Mobile : 92466 59508, 88979 11508, E-mail : info@saikrishnapoultry.com, Web : www.saikrishnapoultry.com