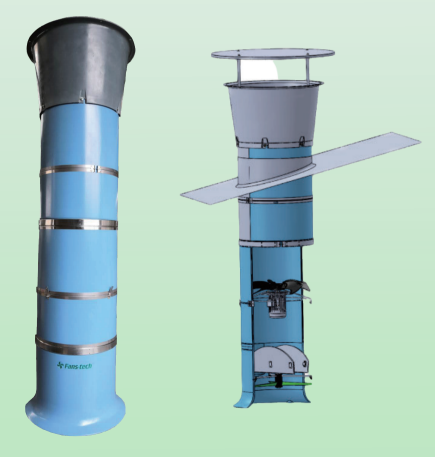
# Chimney Fan Series



## Features & Advantages



## Large Air Flow

Being optimized with fluid simulation design, the high-strength die-cast airfoil aluminum propeller provides large air flow to ensure adequate air circulation in the breeding house.

#### Low Noise **⊣**)))

The smooth propeller shape and high dynamic balance accuracy makes tiny friction coefficient between the blade and air combined with small resonance during running, which ensures low noise and improves the living comfort for the animals.

## R

### **Maintenance Free**

Direct driving with high transmission efficiency and simple structure eliminates the trouble of regular belt replacement and reduces the using cost.

#### **Energy-efficient**

IP55 waterproof and dustproof protection, F class insulation, ultra-efficient variable frequency motor enables the fan to operate stably in the range of 5Hz to 50Hz, so as to achieve any adjustable output of air volume from 0 to the maximum.

## \*\*

### **Anti-condensation**

Exhaust air pipe made of high-density polyurethane foam with anti-corrosion and anti-UV coating outside, heat preservation, and anti-condensation, withstand climatic extremes and solar radiation. The best choice for use in high latitude cold regions.

## Free air supply angle

Adopting imported damper controller, the double-door damper angle is adjustable within the range of 0 to 90 degree.

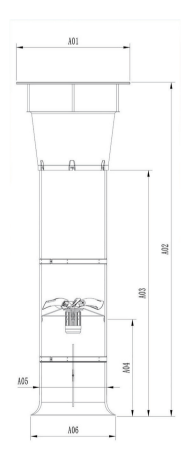


## **GF SERIES**



## ADVANTAGES

- Support centralized operation control of multiple fans (Optional)
- It is suitable for vertical ventilation mode to realize more precise ventilation control of breeding house



Model No.			GF625V3-077-00		GF915V3-081-00	
Diameter of blade (inch)			24"		36"	
Motor	Voltage (V)		380	230	380	230
	Hertz (Hz)		50	60	50	60
	Phase		3		3	
	Power (KW)		0.37		0.75	
	Current @0Pa (A)		1.2		2.2	
Performance	Airflow (m^3/hr.)	0pa	14100		25100	
		-40pa	11300		22400	
		-60pa	9300		20300	
	Efficiency ( CMH/Watt)		31.5		27	
Features	Drive		Direct drive			
	Propeller		5-Aluminum			
Dimension (mm)	A01		Φ1160		Ф1453	
	A02		Ф3420		Ф3922	
	A03		Φ2520		Φ2822	
	A04		Ф995		Φ1295	
	A05		Φ688		Φ980	
	A06		Φ868		Φ1160	
	Dimension of opening (mm)		Ф730		Ф1020	