



Stainless Steel Blade



High Air Flow



Rigid Structure



Automatic shutter



# GLF Series Industrial Propeller Fan

GLF Series an be used for ventilation for factories, workshops, warehouses and animal farms.



# **GLF Series**

# Propeller Axial Fan



# >> FEATURES

## Fan Blade (SUS304)

Stainless Steel blade with 1.2mm thickness that is effective for ventilation with minimum corrosion



## Blade Support

Industrial aluminum alloy blade support that is lightweight, antirust, and high tension strength



### Shutter

Industrial grade galvanized steel shutter for various weather conditions with elegant appearance



### ♠ Motor

Heavy duty motor with full copper wire that provides maximum lifespan



# >> HEAVY DUTY PROPELLER AXIAL FAN

- High airflow for optimum ventilation
- Highly durable galvanized steel body
- Highly durable full copper motor
- Automatic open/close shutter to prevent rain and wind
- ✓ Product Quality Control by Certified Personnel

# >> PERFORMANCE DATA

Model	Fan Size (Inch)	Airflow (m3/hr)	Speed (rpm)	Power (kW)	Voltage	No. of Blade	Dimension (mm)	Weight (kg)	Noise (dB)
GLF-05.0-20	20″	7,020	1400	0.55	415V/240V	5	600 / 600 / 400	26	72
GLF-05.6-22	22″	7,980	960	0.45	415V/240V	5	750/750/400	30	65
GLF-07-28	28″	13,800	960	0.45	415V/240V	4	850/850/400	35	71
GLF-08-32	32″	16,020	450	0.37	415V/50Hz	6	900/900/400	39	59
*GLF-09.5-38	38″	31,980	450	0.75	415V/240V	6	1060/1060/400	51	60
GLF-11.2-45	45″	37,020	450	0.75	415V/240V	6	1200 / 1220 / 400	65	63
*GLF-12.5-50	50″	44,520	450	1.1	415V/240V	6	1380 / 1380 /400	71	65