

Industrial Wall Exhaust Louvred Fan

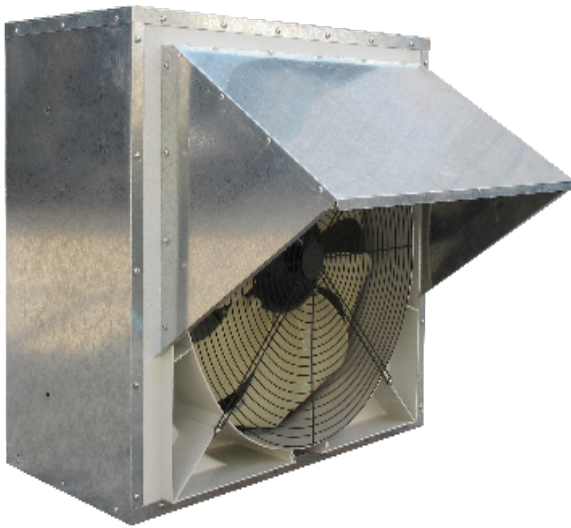
The Industrial Wall Exhaust Louvred fans are a 600mm axial wall fan predominantly used in larger buildings where generous airflow is required. These units extract at a rate of 5000 L/S come standard with internal gravity louvres and are made with a heavy duty construction. Comes with rain cover. IWLF6-11-6 uses a phase converter enabling the use of single phase power supply.

ADVANTAGES

- ✓ Heavy duty construction
- ✓ Prevents rain coming in
- ✓ Keeps out foreign objects & stops reverse airflow
- ✓ Prevents foreign objects passing
- ✓ Multiple applications

BENEFITS

- ✓ Product longevity
- ✓ Reduced water damage potential
- ✓ Increased safety
- ✓ Airflow control



Uses	Applications	Features
Used to exhaust heat, smoke, fumes, dust or provide ventilation	Warehouses Workshops Factories Agricultural Horticultural	Galvanised steel body Internal gravity louvres Safety wire guards Supply or exhaust Rain Cover

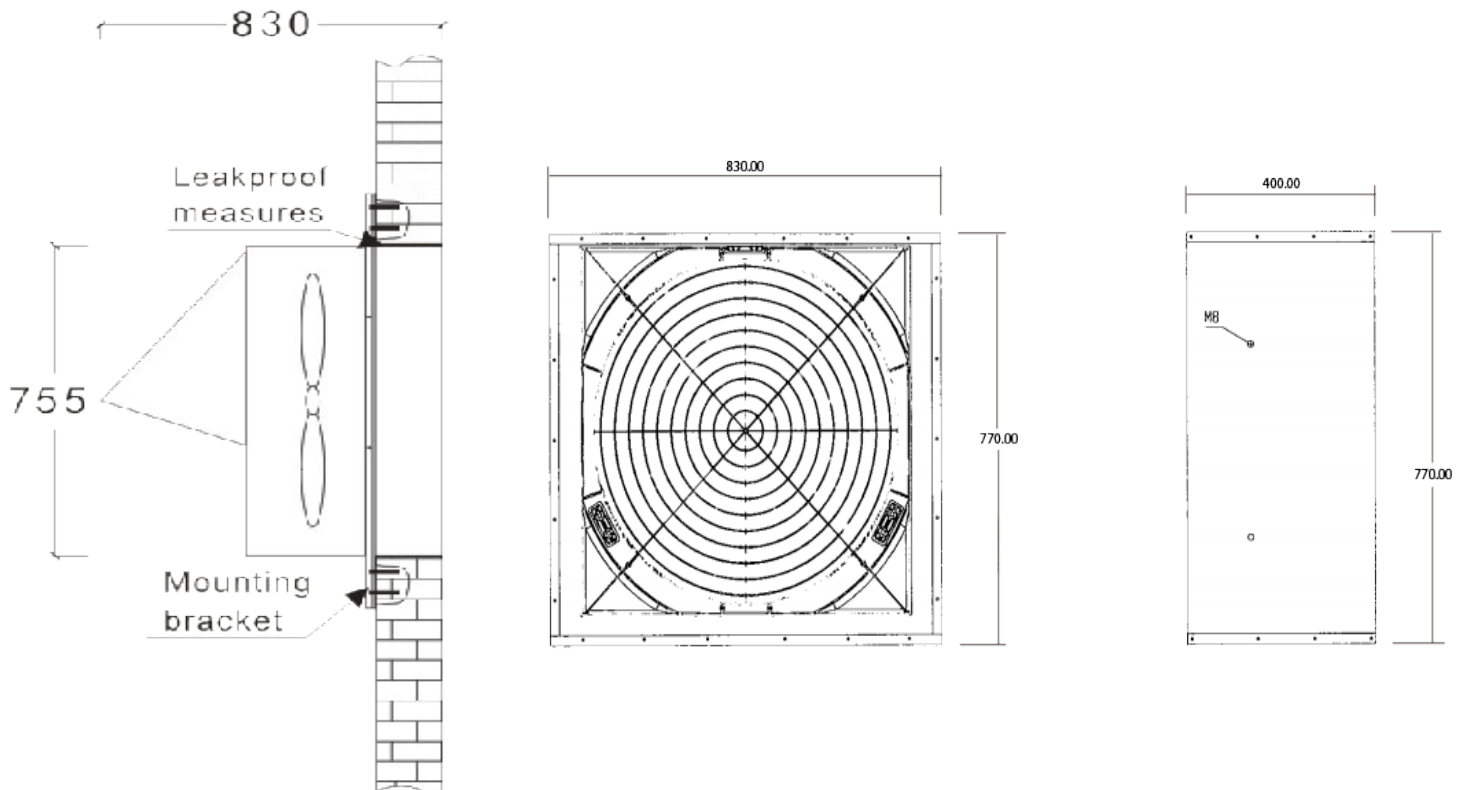


FANMASTER
COOLING HEATING VENTILATION EXTRACTION

Industrial Wall Exhaust Louvred Fan

TECHNICAL DATA SHEET

SPECIFICATION		
Model No	IWLF6-11-6	IWLF6-11-6-3
Fan Dia	600mm	600mm
Fan Type	Axial	Axial
Power	1.1KW	1.1KW
Voltage	380V/50Hz	380V/50Hz
Controller	Phase Converter Input: 1PH 220V Output: 3PH 220V	-
Connection	Fixed wiring	Fixed wiring
Current (A)	5.00	2.60
Speed RPM	6P	6P
Insulation class	F	F
IP Rating	IP44	IP44
Airflow L/s	5000	5000
dBa	<70	<70
Material of Blades	Nylon & Glass Fibre	Nylon & Glass Fibre
Material of Body	Galvanised steel	Galvanised steel



* The IWLF series requires to be fitted with an "ON/OFF" isolation switch and must be earthed. A R.C.D (residual current device) is recommended to be fitted in the circuit. IWLF6-11-6 uses a phase converter enabling the use of single phase power supply. A qualified electrician is recommended to install this fan.



FANMASTER
COOLING HEATING VENTILATION EXTRACTION