

INTRODUCING

HEAVY DUTY MOTORISED EXHAUST FAN

Exhaust Fan draws out polluted air from premises and replaces it with fresh air. Air is considered polluted when it contains high amounts of Hot air, moisture, carbon dioxide, vaporized chemicals, dust, fungal spores and unpleasant odors. BLAZE ENGINEERS exhaust fan combat indoor air pollution by ejecting the unclean indoor air into the outside environment and letting in clean air from the outside. Exhaust fans are necessary because they prevent damage to goods and property due to mildew, chemical deposition and over-heating.

They are also critical for the health of the people living and working in places where there are high levels of indoor stagent air. These days self-propelled turbo ventilators are not enough to eliminate the indoor hot air. Our exhaust fans are ten times more effective than a turbo ventilator. This means more fresh air and pleasant atmosphere into big premises.



The Leading Manufacturer and Supplier of Wall Mounted Exhaust Fans in Vadodara, Gujarat, India

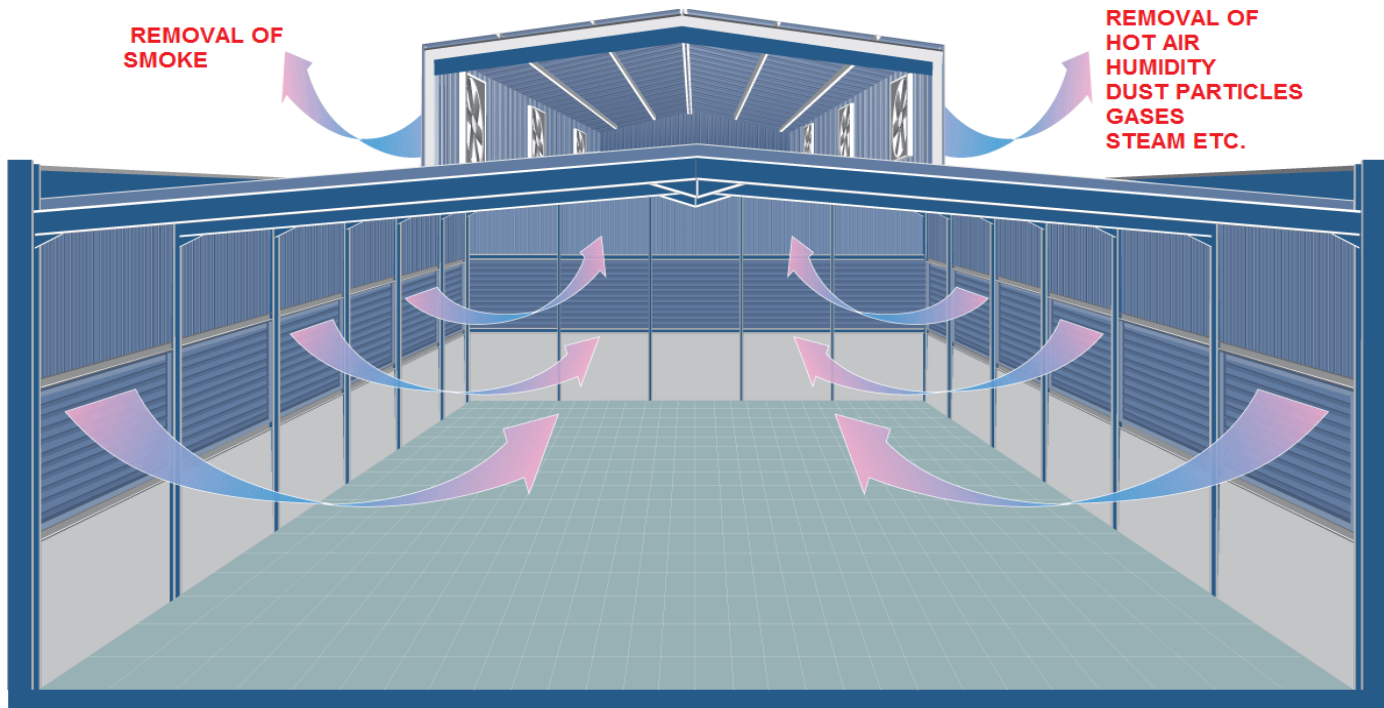
We major manufacturer and supplier of **wall mounted exhaust fans** from Vadodara. We supply a powerful range of exhaust fans, specially designed to cater for the ventilation requirements of commercial and industrial facilities. **Heavy duty exhaust fans** continuously and effectively remove hot air from factories, workshops, greenhouses and anywhere you intent to install them. Being one of the most trusted and innovative suppliers of **greenhouse exhaust fans**, we have a strong clientele. We use the latest technologies and innovative techniques to design and manufacture exhaust fans. We can custom design and produce wall mounted exhaust fans as per customer requirements.



The Best Exhaust Fans Supplier

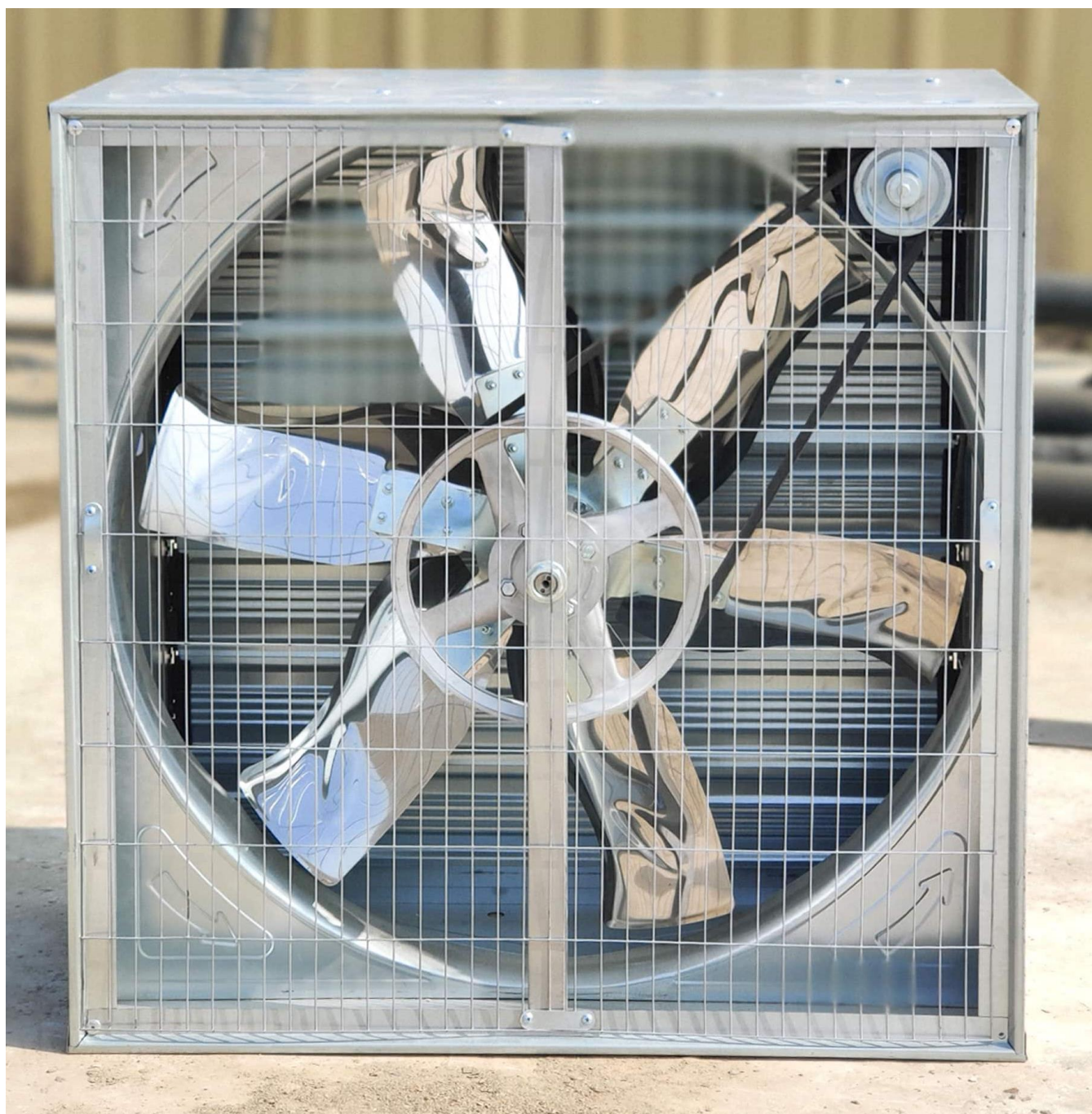
Our exhaust fans make it possible to push air up to 50 foot. In the process, air circulation in the farm becomes easy and rapid.

BLAZE ENGINEERS is the major supplier of all kinds of fans, including big industrial fans. Our fans make it possible to displace air in the large working spaces. These devices, specially designed for industrial applications, can regulate the air moment and improve the performance of your employees and equipment.



MODEL

Model	MCG-900	MCG -1250
Diameter blades (mm)	900	1250
Blades rotational speed (r/min)	620	439
Air flow (m³/h)	30000	44000
Noise (decibels)	≤70	≤70
Import power (W)	750	1100
Rated Voltage (V)	415	415
Height× Width× Thickness (mm× mm× mm)	1000X1000X400	1380X1380X400



ADVANTAGES

1. Our exhaust fans make it possible to push air up to 50 foot.
2. SS Fins
3. Auto Louvers (Open when fans is on and closes with it is off)
4. Maintenance Free operation
5. Simple Design
6. Long life motor





Reg. Office: B-71, Yoginagar Township, Near Ramakaka Dery, Chhani Road, Vadodara - 391740, Gujarat, India
Tele:- +91-265-2760958 MOBILE / WHATSAPP:- +91-9879225215 / +91-9879228959 / +91-9227130206
EMAIL: blazeengineers@yahoo.co.in Website:- www.blazeengineers.net