



powerful
exhaust
fans

P. +91 9427251749 | E. sales@marutair.com | www.marutair.com

Marut Corporate House, Behind The Capital, Science City Road, Ahmedabad, Gujarat 380060

Exhaust Fans

Model	Diameter blades (mm)	Noise (decibels)	Air flow (m³/h)	Blades rotational speed (r/min)	Import power (W)	Rated Voltage (V)	H X W X Thickness (mm- mm- mm)
MCG-1000	900	≤70	30,000	620	750	380	1000x1000x400

- • • • • • • • • • • • • • • • • • •
- • • • • • • • • • • • • • • • • • •



Working Principal of an 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. Marut Air exhaust fan combat indoor air pollution by ejecting the unclean indoor air into the outside environment and letting in clean air from the outside.

