AXIAL FANS (External Rotor Motor Type)



Single Phase / Three Phase Sizes - 200mmØ to 900mmØ



The fan blade is made of galvanized steel and press fitted on the rotor, making the fan very compact. The blade along with the motor is dynamically balanced making it vibration free for ling life. Various type of grills are available to mount the fan.

Application Areas :

- HVAC applications
- Panel Cooling
- Lift cabin fans
- Exhaust fans
- UPS systems

CENTRIFUGAL FAN BACKWARD CURVED

Single Phase Sizes - 133mmØ to 400mmØ



The Backward Curved Impeller is made of Engineering Plastic. The impeller is press fitted on the rotor. The motor with impeller is dynamically balanced. These impellers are used without housing.

Application Areas :

- HVAC applications
- Panel Cooling
- Roof Extractors
- Application which required high Static pressure at inlet



Plot No. A/388, Rd. No. 28, Wagle Estate, Thane - 400 604, M.S. INDIA. Tel:+91-9769201564/7506960811. Email: delcofans@gmail.com Website: www.delcofans.com