





Design

- High efficient 6 blades inspired by aviation airfoil
- Largest fan diameter 8.8ft provides super air flow
- Easy to move ,simple to install
- Less energy cost ,energy saving up to 30% in cooling and heating
- Long service life more than 15 years

Mounting & Details

- World class cocaxial helical gear reducer from NORD, IE2 standard
- Danfoss variable speed control, safety and intelligent
- Slim-line cage exceeds safety standards and protects curious fingers
- American AA7075 aluminium alloy for fan hub with cold forged process, more durable
- Unique winglets and motor design reduce the noise to 48dBA













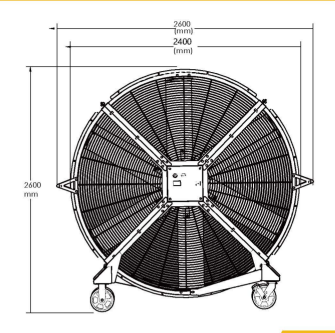


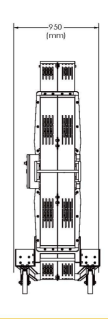
BENEFITS

Largest size , maximum air flow

TECHNICAL SPECIFICATION

| Size(W*H*D) | 950x2600x2600(mm) |
|-------------------|-------------------|
| Max Speed | 186RPM |
| Range of Speed | 7m/\$-0.9m/s |
| Air Volume | 2280CMM |
| Motor | Axial flow |
| Motor Power | 1.1KW |
| Inner Power | 380V/220V 1P/3P |
| Full-load Current | 2.15A |
| Protection Level | IP55 |
| Noise | 48dBA |
| Weight | 216kg |





CONTROL SYSTEM

- Super large coverage up to 40m equals 1.5 basketball court and 0.4 football pitch , only 1.1kw.
- Low energy cost and quick return on investment, save you much money compared to the traditional pedestal fan.
- Pefect ability of drying dehumidification ,remove waste gas and dust.
- Durable desgin make its service life be more than 15 years, save you more money on facilities.
- Warranty (whole fan unit 3 years ,fan blades and hub for lifetime)



