

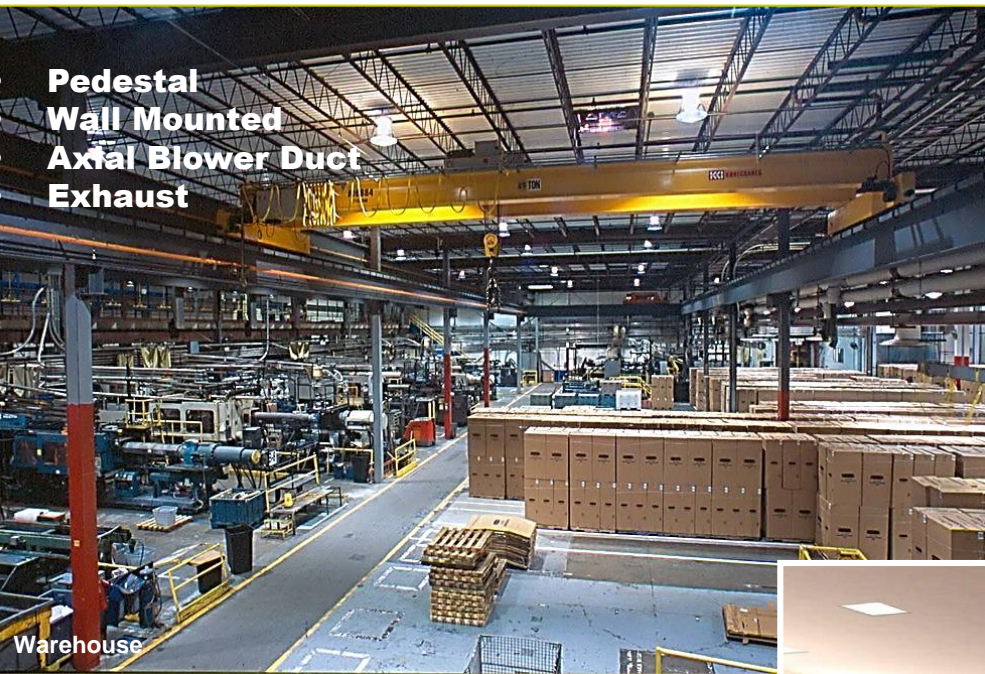
# BREEZE

## Industrial & Commercial Fans



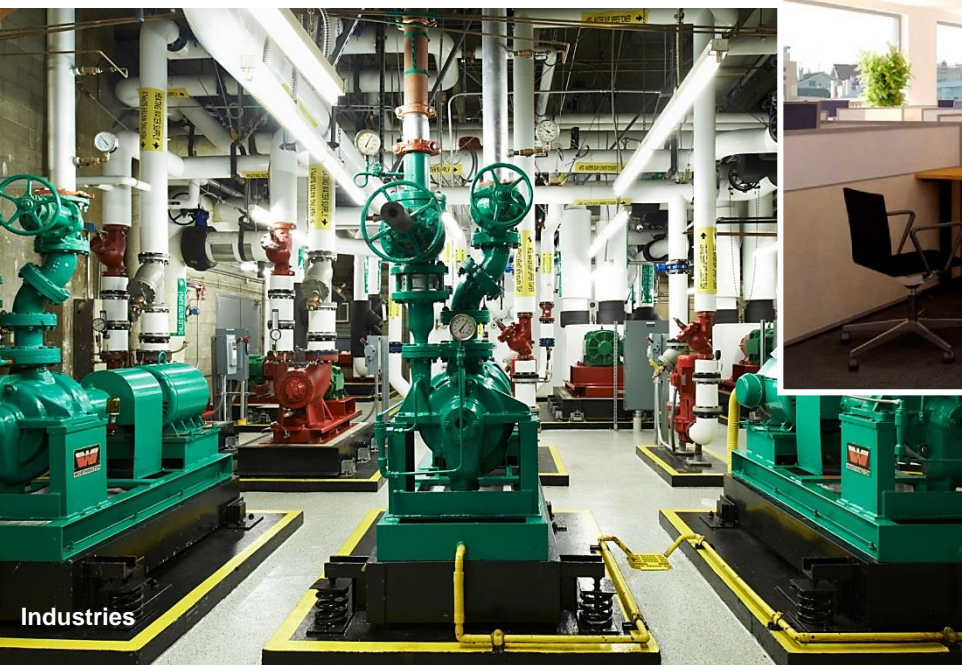
Year 2015

**Pedestal  
Wall Mounted  
Axial Blower Duct  
Exhaust**

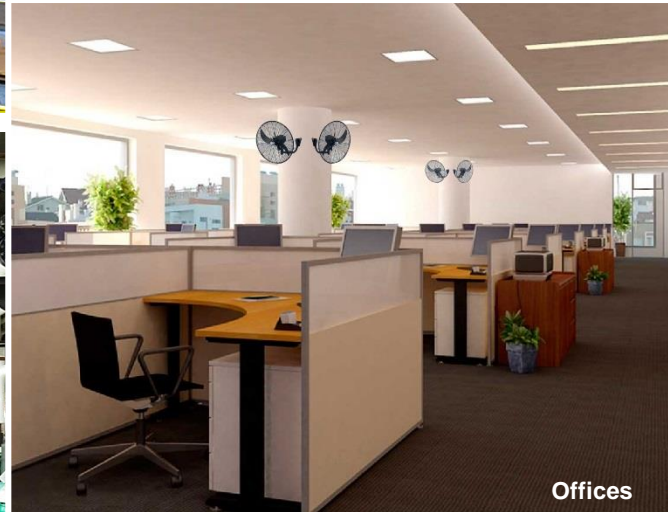


Fan designed by Engineers

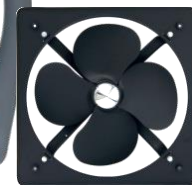
Warehouse



Industries



Offices





## DFP Series Powerful Industrial Pedestal Fan

- Powder Coated, Rust Free body
- Free-adjustable height, large air volume and low noise
- Motor with a long service life
- Three speeds, Oscillating angle adjustable, with two or three blades
- Suitable for heat-stroke prevention and cooling-down temperature in mineral factories, workshop and warehouse etc, for ventilation and improving environment
- 20", 24", 26", 30" four different sizes
- High Speed rpm : 1400
- Power Consumption : 150watts, 220v/240v 50 Hz
- Also available in 110v 50/60 Hz on request
- Air volume: 7800-18000 m<sup>3</sup>/h



PEDESTAL HEAVY DUTY FAN



Steel Motor Housing

Three Speed Power Control



Tool Free Height Adjustment



SS Safety Grill Clip



## DFP Series Powerful Industrial Wall Fan



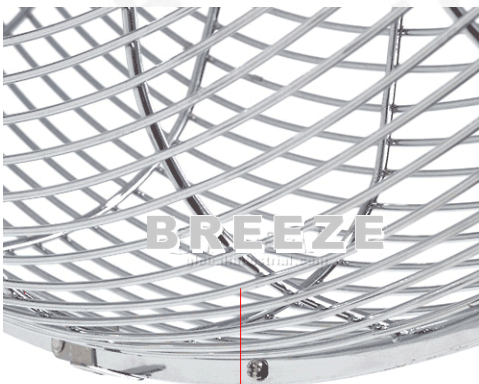
- Optimized impeller structure with large air volume
- Motor with long service life and low noise
- Three speeds, oscillating angle adjustable two or three blades
- Suitable for heat-stroke prevention and cooling-down in mineral factories, workshop and warehouse etc. for ventilation and improving environment
- 20", 24", 26", 30" four different sizes
- High Speed rpm : 1400
- Power Consumption : 150watts, 220v/240v 50 Hz
- Air volume: 7800-18000 m<sup>3</sup>/h



Oscillating or Fixed Head



Metal Blades

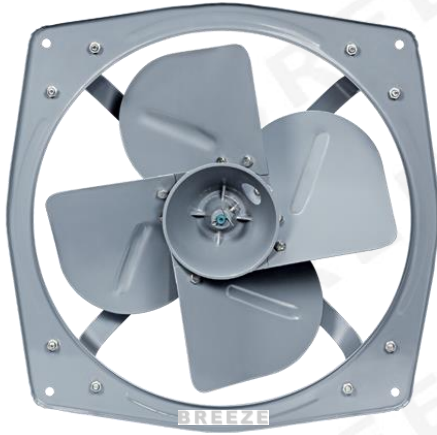


Steel Wire Guards



Heavy Duty Metal Body

## FQ Series Powerful Ventilating Fan



- CAD optimized design safe working and electricity saving, working continuously
- Large air volume, low noise
- Suitable for mineral factories ventilation
- 12", 14", 16", 18", 20", 24" total 6 models
- High Speed rpm : 1400
- Power Consumption :330watts, 220v/240v 50 Hz
- Air volume: 2100-12000 m<sup>3</sup>/h

## FA Series Rectangular Ventilating Fan



- The motor adopts punching shell low-noise rolling bearing. providing restoring over-heat protection The motor has a long service life
- The structural parts adopt high-quality punching sheet steel
- The steel is of high-quality, low weight It's beautiful and dignified in appearance easy to install
- CAD optimized design
- Large air volume low noise and stable working
- 8",10",12",14",16",20",24" total 7 models
- Suitable for ventilation in factory residence, office hotel and entertainment places etc
- High Speed rpm : 1400
- Power Consumption :45watts, 220v/240v 50 Hz
- Air volume 780-8700 m<sup>3</sup>/h



## FG Series Low Noise Axial Duct Fan



- This product has a forward ternary wrenched wide impeller
- With low noise large air volume high efficiency and stable pressure
- We have adopted advanced streamlined process to conduct the spray coating, so the shell and impeller have a ever-lasting color soft and light
- This product is suitable for the ventilation in industrial and mining enterprises civil buildings and roof ventilation
- Air volume: 1600-30000 m<sup>3</sup>/h
- Total pressure: 65-345 Pa

## TA Series Ventitating Fan



- The motor adopts punching shell and low-noise rolling bearing.
- The motor has a long service life.
- The structural parts adopt high-quality punching sheet steel
- The steel is of high-quality and low weight It's beautiful and dignified easy to install
- CAD optimized design
- Used in warehouse, workshop and entertainment places for ventilation
- 10", 12", 14", 16", 20", 24" total 6 models
- Air volume: 840 - 8700 m<sup>3</sup>/h



Authorized Distributor.

**DALLAS TRADING CO. LLC.**

Email : [info@dallastrading.net](mailto:info@dallastrading.net) / Website: [www.dallastrading.net](http://www.dallastrading.net)

**HEAD OFFICE:**

P.O.Box:2028,  
Dubai – UAE,  
Tel : +971 4 363 5500,  
Fax : +971 4 429 0088

**QATAR OFFICE:**

P.O.Box:9613, Doha,  
State of Qatar ,  
Tel : +974 44691947,  
Fax : +974 44513947

**OMAN OFFICE:**

P.O. Box: 2105, PC 111,  
CPO Muscat, Sultanate Oman,  
Tel : +968 24504525,  
Fax : +968 2 4504522