

# DESK 26

## Trendz

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90o oscillation
- Easy snap-fit assembly



Up & Down  
Tilt mechanism



Motor Protection  
Thermal overload protection device



3-Speed Piano  
Switch control



Slate Grey



DESK 26 TRENDZ  
Electric Blue



DESK 27 TRENDZ  
Slate Grey



Electric Blue



Up & Down  
Tilt mechanism



Motor Protection  
Thermal overload protection with auto resetting



2000 RPM  
For high air thrust

# TABLE 27

## Trendz

Sweep (mm) : 400

Air delivery : 5700 M3/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 3-speed piano switch control

# STAND 37

## Trendz

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Ideal for heavy usage in large halls
- Aerodynamically designed resin blades for high air delivery
- 90o oscillation



STAND 37 TREN DZ  
Slate Grey



Up & Down  
Tilt mechanism



2000 RPM  
With high speed powerful motor



**Motor Protection**  
Through thermal overload protection device with auto reset



Electric Blue



Electric Blue



Up & Down  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device



90 Degree  
Oscillation



3-Speed Piano  
Switch control



STAND 32 TREN DZ  
Slate Grey

# STAND 32

## Trendz

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for high air delivery
- Telescopic arrangement for full height adjustment by contemporary collet

# WALL 44

## Trendz

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Extra protection with powder-coated guard & polymer ring



WALL 44 T R E N D Z  
Electric Blue



Electric Blue

HIGH  
SPEED



WALL 47 T R E N D Z  
Slate Grey

Up & Down  
Tilt mechanism

Aerodynamic Resin Blades  
For high air thrust



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation



Slate Grey

# WALL 47

## Trendz

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Specially designed motor gives high air thrust 2000 RPM
- Oscillation & speed control by pull cord mechanism
- Thermal overload protection with auto-reset
- Extra protection with powder-coated guard & polymer ring

Trendz

# P R E S E N T I N G

## TABLE, PEDESTAL AND WALL FANS SERIES

The comfort of cooling with the convenience of ergonomics. Our range of table, wall and pedestal fans guarantee cooling from wherever, whenever.





Wind-Pro



Tornado



Tornado Wall-II



Wall 48



Stand 35

# WIND-PRO

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 1350

- Extra-high air thrust with heavenly silence
- 5700 CMH high air delivery at moderate power consumption
- Thermal overload protection device
- Oscillation & speed control
- Snow-white body with 5-leaf SAN blades



STAND 70



DESK 60



WALL 80



TABLE 30



STAND 40



WALL 50

## TORNADO SERIES

Sweep (mm) : 400

Air delivery : 6000 M<sup>3</sup>/Hr

RPM : 2250

- 25% more air delivery than ordinary fans
- 35% more speed than ordinary fans with 2250 RPM
- Strongest motor in the category for longer life and durability
- Resilient fuse to safeguard motor during thermal overload
- Soft head tilting to adjust air-flow direction

# RETRO RELIC\*

Sweep (mm) : 300

Air delivery : 3600 M<sup>3</sup>/Hr

RPM : 2000

- High-speed motor to deliver air at 2000 RPM
- Unique 3-speed rotary switch control
- 90 degree oscillation
- Easy fan head tilt mechanism
- Motor protection with thermal overload protection device and auto reset

\*Also available in Antique Brass and Pewter finish



RETRO RELIC  
Antique Copper

# RETRO T12

Sweep (mm) : 300

Air delivery : 2800 M<sup>3</sup>/Hr

RPM : 2000

- Rubbed-bronze finish adds to the overall aesthetics
- 3-speed rotary switch control
- High speed motor gives high air thrust at 2000 RPM



RETRO  
T12



**Spiral Guard Design**  
Ensure international safety standard



**90 Degree**  
Oscillation



RETRO  
T16

# RETRO T16

Sweep (mm) : 400

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 1280

- Rubbed-bronze finish adds to the overall aesthetics
- 3-speed rotary switch control



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device

**ALL METAL  
CONSTRUCTION**



STAND 35

# STAND 35

Sweep (mm) : 400

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 1280

- Extra protection against corrosion with powder-coated guard and metal ring
- Attractive rubbed-bronze finish
- Sleek 4-leaf aluminium blade classic design
- Specially designed high torque motor

# DESK 26

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation
- Easy snap-fit assembly



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Thermal overload protection device



**3-Speed Piano**  
Switch control



Azure Blue-White   Crystal White



**DESK 26**  
Crimson Red-White



**HIGH  
SPEED**

**TABLE 27**



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Thermal overload protection with auto resetting



**2000 RPM**  
For high air thrust

# TABLE 27

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 3-speed piano switch control

# DESK 17

Sweep (mm) : 300

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 2000

- Ideal for small cabins, offices & homes
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation
- 3-speed rotary switch control



DESK 25



Up & Down  
Indexed tilt mechanism



Motor Protection  
Thermal overload protection  
with auto-resetting



2000 RPM  
For high air thrust



HIGH  
SPEED

DESK 17

# DESK 25

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Easy snap-fit assembly
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



Motor Protection  
Thermal overload protection  
device



3-Speed Piano  
Switch control

# SUPER DELUXE SUPREME

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Robust metal body & blade
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed blades for maximum air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



3-Speed Piano  
Switch control



Motor Protection  
Thermal overload protection device



ALL METAL  
CONSTRUCTION



# DESK 71

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation

ALL METAL  
CONSTRUCTION



Up & Down  
Tilt mechanism

For Commercial Use



Motor Protection  
Thermal overload protection device



3-Speed Rotary  
Switch control



ALL METAL  
CONSTRUCTION

# DELUXE SUPREME

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed blades for maximum air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



Motor Protection  
Thermal overload protection device



3-Speed Piano  
Switch control

# WALL 48

Sweep (mm) : 450

Air delivery : 5220 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Oscillation & speed control by pull-cord mechanism
- Motor protected through thermal overload protection device
- Front & back guard with extra ribs for safety
- Extra protection with powder-coated guard & polymer ring

For Commercial Use



WALL 11

# WALL 11

Sweep (mm) : 300

Air delivery : 3000 M3/Hr

RPM : 1400

- Oscillation & speed control by pull-cord mechanism
- Motor protected through thermal overload protection device
- Powerful motor for high air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



WALL 48



WALL 43

# WALL 43

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard & polymer ring



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation

# WALL 49

Sweep(mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Automatic speed control through the breeze control button
- Remote control for ease of operation
- Advanced touch-screen panel for manual operation
- Extra protection with powder-coated guard & polymer ring

With Remote



# WALL 45\*

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard & polymer ring

\*Available in red & blue blade colours also

Metal  
Blades



WALL 45



WALL 41



Up & Down  
Tilt mechanism



Aerodynamic  
Blades  
For high air thrust



Motor Protection  
Thermal overload  
protection device

# WALL 49



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation

# WALL 41

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- 3-speed piano switch control



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation

# WALL 44

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Extra protection with powder-coated guard & polymer ring



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation



Crimson  
Red-White



Crystal White



WALL 44  
Azure Blue-White



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



# WALL 14

Sweep (mm) : 300

Air delivery : 4800 M3/Hr

RPM : 2000

- Specially designed powerful motor with 2000 RPM
- Thermal overload protection with auto-reset
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard & polymer ring



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust

# WALL 47

Sweep (mm) : 400

Air delivery : 5700 M3/Hr

RPM : 2000

- Specially designed motor gives high air thrust @ 2000 RPM
- Oscillation & speed control by pull cord mechanism
- Thermal overload protection with auto-reset
- Extra protection with powder-coated guard & polymer ring

# SPIND

Sweep (mm) : 300

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 2000

- Powerful motor for high air delivery
- Ideal for low height ceiling
- Aerodynamically designed blades for maximum air delivery
- Gyroscopic movement to set wind direction manually



## MULTI-UTILITY FANS



SPIND

# ROTO - 53

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Powerful motor for high air delivery
- Extra protection against corrosion with powder-coated guard & polymer ring
- 360 degree cyclic motion
- Wall mounting regulator

ROTO 53



HIGH  
SPEED



**Aerodynamic Aluminium Anodized Blades**  
For high air thrust



**Motor Protected**  
Through thermal overload protection device

# ZIPPY

# ZIPPY

Sweep (mm) : 225

Air delivery : 960 M<sup>3</sup>/Hr

RPM : 2500

- Heavy duty motor with 2500 RPM provides high air thrust
- 2-in-1 advantage of wall mounting & table-top usage
- Attractive colour combination

# STAND 38

Sweep (mm) : 450

Air delivery : 5220 M3/Hr

RPM : 1300

- Sleek switch panel & round base add elegance to the decor
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades ensure high thrust of air
- Specially designed high torque motor
- Front & back guard with extra ribs for safety

For Commercial Use



STAND 38

STAND 32  
Crimson  
Red - White



STAND 32  
Grey



Up & Down  
Tilt mechanism



Motor Protection  
Through thermal overload protection device



90 Degree  
Oscillation



Up & Down  
Tilt mechanism



Motor Protection  
Through thermal overload protection device



90 Degree  
Oscillation



3-Speed Piano  
Switch control

# STAND 32

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for high air delivery
- Telescopic arrangement for full height adjustment by contemporary collet

# STAND 33

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades ensure high thrust of air
- 3-speed piano switch control
- Specially designed high torque motor

STAND 33



Up & Down  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device



**90 Degree**  
Oscillation



STAND 31

# STAND 31

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Cross-steel base adds elegance to the decor
- Aerodynamically designed resin blades for high air delivery
- Extra protection against corrosion with powder-coated guard & polymer ring
- 3-speed piano switch control



Up & Down  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device



**90 Degree**  
Oscillation

# STAND 37

Sweep (mm) : 400

Air delivery : 5700 M3/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Ideal for heavy usage in large halls
- Aerodynamically designed resin blades for high air delivery
- 90° oscillation

HIGH  
SPEED



STAND 37



Up & Down  
Tilt mechanism



2000 RPM  
With high speed powerful motor



Motor Protection  
Through thermal overload protection device with auto reset



STAND 39



Up & Down  
Tilt mechanism



Remote Control  
For ease of operation



Motor Protection  
Through thermal overload protection device

# STAND 39

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed aluminium blades give high air thrust
- Advanced touch-screen panel for manual operation
- Automatic speed control through breeze control button

# STAND 34

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Sleek & ergonomically located switch panel adds to the elegance
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed blades ensure high air thrust
- Specially designed high-torque motor

STAND 34



ALL METAL  
CONSTRUCTION



FLOOR  
SUPREME

Up & Down  
Tilt mechanism

Motor Protection  
Through thermal overload protection device

90 Degree  
Oscillation

ALL METAL  
CONSTRUCTION

# FLOOR SUPREME

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Round metal base with wheels provides extra stability & easy maneuverability
- Extra protection against corrosion with powder-coated guard & polymer ring
- Specially designed high-torque motor

Up & Down  
Tilt mechanism

Motor Protection  
Through thermal overload protection device

90 Degree  
Oscillation

Aerodynamic Aluminium  
Anodized Blades  
For high air thrust

# MINI 16

Sweep (mm) : 400  
Air delivery : 5040 M3/Hr  
RPM : 1300

- Extra protection with powder-coated guard & polymer ring
- Aerodynamically designed aluminium blades give high air thrust
- Specially designed high torque motor



**Up & Down**  
Tilt mechanism



**Motor Protected**  
Through thermal overload protection device



**90 Degree**  
Oscillation

**ALL METAL CONSTRUCTION**

# FARATA FT-01

Sweep (mm) : 500  
Air delivery : 10000 M3/Hr  
RPM : 1400

- Heavy-duty motor & aerodynamic blades give high-air thrust at minimum noise
- Vibration free operation
- Balanced operation & powder-coated finish ensure longer life



**3-Speed Rotary**  
Switch control

**HIGH  
VELOCITY**

For Commercial Use

# TORNADO WALL-II

Sweep (mm) : 450

Air delivery : 6030 M<sup>3</sup>/Hr

RPM : 1325

- Powerful motor for high air delivery
- Thermal overload protection with auto-reset
- Pull-cord mechanism for on off & speed control
- Unique oil reservoir lubrication for better reliability & longer life

TORNADO  
WALL-II



**Up & Down**  
Indexed tilt mechanism



**Special Chrome  
Plated Guard**  
Enhances the room decor



**Aerodynamic Aluminium  
Anodized Blades**  
For high air thrust

For Commercial Use

ALL METAL  
CONSTRUCTION

# TORNADO-II

Sweep (mm) : 450

Air delivery : 6030 M<sup>3</sup>/Hr

RPM : 1325

- Powerful motor for high air delivery
- Thermal overload protection with auto-reset
- Pull-cord mechanism for on off & speed control
- Unique oil reservoir lubrication for better reliability & longer life
- Unit packing with easy assembly
- Unique oscillation mechanism



**Special Chrome  
Plated Guard**  
Enhances the room decor



**Aerodynamic Aluminium  
Anodized Blades**  
For high air thrust