

STYLISH AND ENERGY-EFFICIENT.
TO BEAT THE HEAT.

V-GUARD FANS



### **CONSISTENT PERFORMANCE**

For over four decades, V-Guard lived up to the reputation of making reliable products that were designed to work efficiently and last a lifetime. And now, we are taking our next quantum leap. Harnessing the learnings, insights and experiences of four decades, it will be our endeavour to understand human lives and their relationship with the tools and appliances that they use. And then to evolve a seamless experience with thoughtfully engineered products in our quest to enrich consumer lives.

V-Guard offers a range of Ceiling Fans, Table Fans, Pedestal Fans, Wall Fans, Ventilating Fans, Cabin Fans, Multipurpose Fans, Personal Fans and Tower Fans. All the fans deliver exceptional performance and come with features such as energy saving, aesthetic design, smooth functioning, high efficiency and so much more! They are available in a range of exciting colours and contemporary designs that can complement the decor in your homes or offices.

### **AVAILABLE RANGES:**





#### VENTILATING FAN

V-Guard Ventilating Fans are the perfect pick for your rooms offering superior performance and amazing durability. They get rid of unpleasant odours seamlessly and is engineered for commercial and industrial purposes.





#### TABLE FAN

Enjoy cool breeze this summer with V-Guard Table Fans that help you stay calm and relaxed in this sweltering heat.

#### INDUSTRIAL FAN

Blow out hot and humid air with V-Guard Industrial Exhaust Fans. Made of premium quality materials, these fans are engineered to effectively combat indoor humid air, delivering superior performance.





#### PEDESTAL FAN

V-Guard Pedestal Fans are compact in size and give you efficient cooling as per your requirements.

#### TOWER FAN

Beat the summer heat with V-Guard Veemagik Tower Fans. Sleek and stylish, they are armed with an automatic swing movement that ensures higher levels of air delivery and better airflow.





#### WALL FAN

V-Guard Wall Fans are a well-designed combination of attractive features and performance. They possess a strong build that ranks high on durability.

#### **METAL EXHAUST FAN**

V-Guard Metal Exhaust Fans are the perfect choice for your home with superior performance, splendid elegance and specially designed metal blades. They remove stale air and ensure adequate ventilation.



# Lower coal consumption = lower CO<sub>2</sub> emission

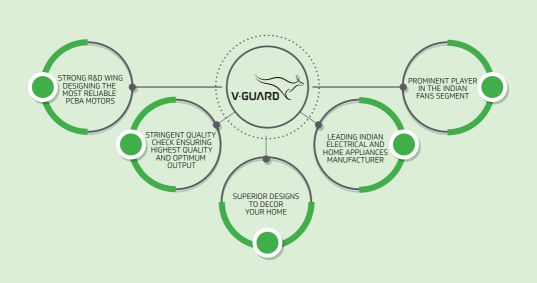


# Bringing home an energy-efficient tomorrow!



### STATE-OF-THE-ART BLDC TECHNOLOGY

V-Guard BLDC Fans not only consume less electricity, but they also help reduce the amount of CO₂ emissions. In a decade, you can save up to 2686 kWh of electricity. The lower the coal consumption, the lower the CO₂ emissions, thus bringing you an energy-efficient tomorrow.





### **HOW STAR RATING IS DETERMINED IN CEILING FANS?**

THE HIGHER THE SERVICE VALUE, THE HIGHER THE STAR RATING.



# **STAR RATING** DETERMINATION ON SERVICE VALUE RANGES & SWEEP SIZE

#### TABLE A

STAR LEVEL	RATED SERVICE VALUE
1 STAR*	≥ 1.5 to < 2.0
2 STAR**	≥ 2.0 to < 2.5
3 STAR***	≥ 2.5 to < 3.0
4 STAR***	≥ 3.0 to < 3.5
5 STAR****	≥ 3.5

FOR ELECTRIC CEILING TYPE FANS OF SWEEP SIZE GREATER THAN OR EQUAL TO 600 MM AND LESS THAN OR EQUAL TO 750 mm, THE STAR LEVEL SHALL BE DETERMINED USING TABLE A

### **TABLE B**

STAR LEVEL	RATED SERVICE VALUE
1 STAR*	≥ 3.1 to < 3.6
2 STAR**	≥ 3.6 to < 4.1
3 STAR***	≥ 4.1 to < 4.6
4 STAR****	≥ 4.6 to < 5.1
5 STAR****	≥ 5.1

FOR ELECTRIC CEILING TYPE FANS OF SWEEP SIZE GREATER THAN OR EQUAL TO 750 mm AND LESS THAN OR EQUAL TO 1050 mm, THE STAR LEVEL SHALL BE DETERMINED USING TABLE B

### TABLE C

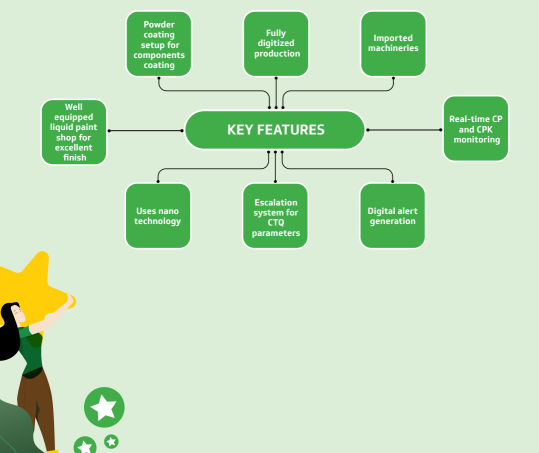
STAR LEVEL	RATED SERVICE VALUE
1 STAR*	≥ 4.0 to < 4.5
2 STAR**	≥ 4.5 to < 5.0
3 STAR***	≥ 5.0 to < 5.5
4 STAR***	≥ 5.5 to < 6.0
5 STAR****	≥ 6.0

FOR ELECTRIC CEILING TYPE FANS OF SWEEP SIZE GREATER THAN OR EQUAL TO 1050 mm AND LESS THAN OR EQUAL TO 1500 mm, THE STAR LEVEL SHALL BE DETERMINED USING TABLE C

NOTE: VALID FROM 1-JULY-2022 TO 31-DEC-2024

### QUALITY ASSURANCE

The manufacturing facility is equipped with an in-house SST chamber to check paint life and a strong team of well-qualified and trained professionals to check the quality of the final product. The product undergoes 3 stages of quality checks – IQC/PQC & OQC, as per defined SOPs of respective sections. Stringent quality control measures have been implemented at every level at V-Guard, ensuring that products and processes are of the highest quality, superior design and optimum output. From the procurement of raw materials and components to the final rollout of products, V-Guard adheres to international standards.



# A WORLD-CLASS MANUFACTURING UNIT FOR FANS

Being India's leading consumer electrical and electronics brand, V-Guard is fully committed to its relentless pursuit of innovation by creating products with a single-minded purpose: customer delight. As a result, a world-class manufacturing unit exclusively for fans was established at Roorkee in the year 2018 and began commercial production in 2020. Spanning a vast area, this unit received ISO certification in 2021.







### **CEILING FANS**









HIGH SPEEL 370 RPM



Effective dust repellent coating technology\* | Wider working voltage range of 60V - 310V | 4 mode wind selection | 12 unique & vibrant colours | With remote control | Reverse rotation | Multi-timer with 2h, 4h & 8h options

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions.



#### **VG-HUSHER BLDC** PREMIUM DECORATIVE NOISELESS FAN









Effective dust repellent coating technology\* | 4 mode wind selection | Smooth and noiseless operation | Reverse rotation | Runs upto 3 times longer on inverter | Silent operation | With remote control | Aluminium alloy blades for seamless airflow | High speed 245 RPM

\*Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test condition.







5-YEAR WARRANTY



EFFICIENT BLDC 34 WATTS MOTOR



Effective dust repellent coating technology\* | With remote control | Reverse rotation | Runs upto 3 times longer on inverter | Anti-stain & anti-fade coating\*\* | Germ shield technology## | Multi-timer with 1h, 2h, 4h, 6h & 8h options

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions.

<sup>\*\*</sup>Coating with antimicrobial property in laboratory testing as per Standard JIS Z 2801 & ISO 21702. \*\*Under standard test conditions.

## GLADO PRIME BLDC-RE PREMIUM DECORATIVE BLDC FAN











\*Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test condition. \*\*Under standard test conditions.



Effective dust repellent coating technology\* | Wider blades made of special aluminium alloy | Compatible with wall mounted regulator | Superior coating technology for corrosion-free working | Seamless & integrated decorative design | Superior gloss and matte surface finish

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions.



Efficient BLDC 32 Watts motor | Multi-timer with 1h, 2h, 4h, 6h & 8h options | Runs upto 3 times longer on inverter | With remote control | 90V-300V quaranteed performance voltage range | 4 mode wind selection | With remote control

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test condition.



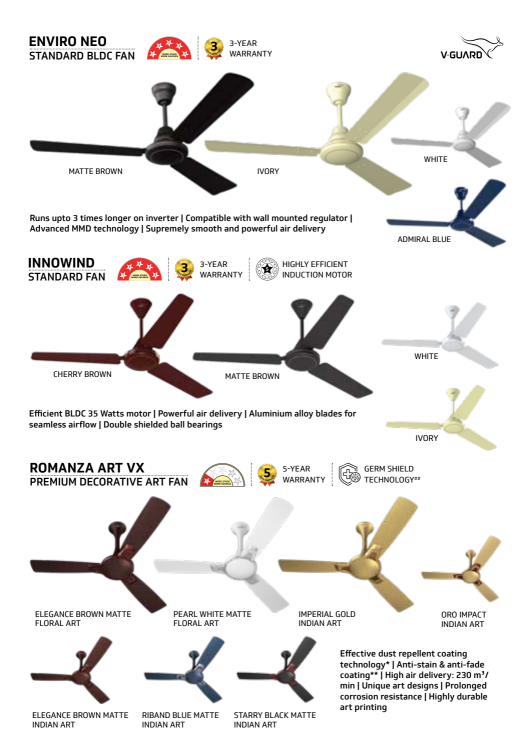
With remote control | Efficient BLDC 35 Watts motor | Multi-timer with 1h, 2h, 3h & 4h options | Runs upto 3 times longer on inverter | 90V-300V quaranteed performance voltage range





Aluminium alloy blades for seamless airflow | Efficient BLDC 32 Watts motor | Powerful air delivery | Advanced MMD technology | Double shielded ball bearings | Multi-timer with 4h & 8h options





<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions. \*\*Coating with antimicrobial property in laboratory testing as per Standard JIS Z 2801 & ISO 21702. \*\*Under standard test conditions.



#### PREMIUM DECORATIVE HIGH SPEED FAN









technology for corrosion-free working | Seamless & integrated

\*Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test condition.

#### **ENLACE VX** PREMIUM DECORATIVE HIGH SPEED FAN

WHITE SILVER





30-MONTH WARRANTY





Effective dust repellent coating technology\* | Superior gloss and matte surface finish | Wider blades made of special aluminium alloy | Supremely smooth and powerful air delivery | Seamless & integrated decorative design

SNOW

WHITE ROSE

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test condition. Not applicable for Snow White Blue & Snow White Rose colour variants

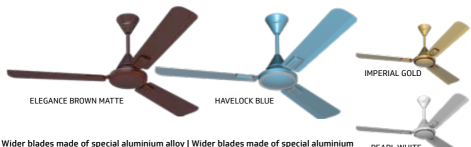












alloy | Best-in-class speed - 380 RPM



#### **GLADO VX**

**REGULAR PREMIUM HIGH SPEED FAN** 

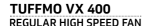






Wider blades made of special aluminium alloy | Best-in-class speed - 400 RPM | Superior gloss and matte surface finish | 6 unique & vibrant colour options | Aluminium alloy wider blades for superior air delivery















Best-in-class speed - 400 RPM | Superior gloss and matte surface finish | Supremely smooth and powerful air delivery



Superior gloss and matte surface finish | Aerodynamically designed wider blades for superior air delivery



3 unique & vibrant colour options | Supremely smooth and powerful air delivery | Aluminium alloy side bend blades for high air delivery and durability | High speed motor for superior performance

**STURDEE PLUS VX** 







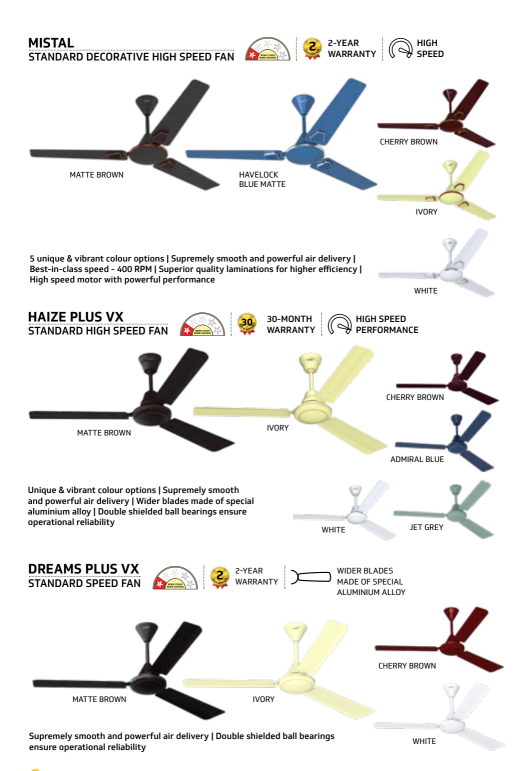
Superior gloss and matte surface finish for a subtle and elegant look | Best-in-class speed - 380 RPM



4 unique & vibrant colour options | Supremely smooth and powerful air delivery | Double shielded ball bearings ensure operational reliability



4 unique & vibrant colour options | Supremely smooth and powerful air delivery | Superior high speed performance | Double shielded ball bearings ensure operational reliability





Superior high speed performance | Supremely smooth and powerful air delivery | Aluminium alloy side bend blades for high air delivery and durability | Aluminium body construction



4 unique & vibrant colour options | Supremely smooth and powerful air delivery | Aluminium body construction | Double shielded ball bearings ensure operational reliability

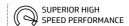


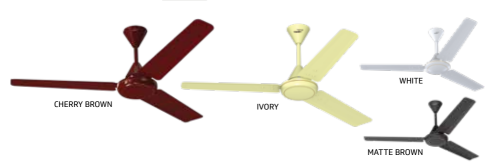
Supremely smooth and powerful air delivery | Double shielded ball bearings ensure operational reliability | High speed performance











4 unique & vibrant colour options | Double shielded ball bearings ensure operational reliability



Double shielded ball bearings ensure operational reliability | Superior high speed performance | Aluminium body construction





Best-in-class speed - 380 RPM | 4 unique & vibrant colour options | Supremely smooth and powerful air delivery | Double shielded ball bearings ensure operational reliability





Best-in-class speed - 380 RPM | Double shielded ball bearings ensure operational reliability | superior high speed performance | 53 watts motor | Superior gloss & matte powder coated surface finish



Lasy-to-clean coating with less annity to dust adhesion compared to regular rails under ideal test conditions.



Supremely smooth and powerful air delivery | Aluminium body & blade construction | Superior quality laminations for higher efficiency | Best-in-class speed - 300 RPM







Supremely smooth and powerful air delivery | Aluminium body & blade construction | Double shielded ball bearings ensure operational reliability



Effective dust repellent coating technology\* | Wider working voltage range of 60V - 310V | 4 mode wind selection | 12 unique & vibrant colours | With remote control | Reverse rotation | Multi-timer with 2h, 4h & 8h options

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions.

#### **GLADO PRIME VX 36 3S**

#### PREMIUM DECORATIVE DUST REPELLENT HIGH SPEED FAN



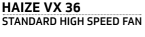


Effective dust repellent coating technology\* | Best-in-class speed - 440 RPM | Superior gloss and matte surface finish | Wider blades made of special aluminium alloy | Superior coating technology for corrosion-free working

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test condition.



Best-in-class speed - 440 RPM | Supremely smooth and powerful air delivery | Superior quality laminations for higher efficiency | Specially designed wider aluminium blades for better air delivery









MATTE BROWN

**BLUE MATTE** 



Unique & vibrant colour options | Supremely smooth and powerful air delivery | Imported high quality double ball bearings | Aerodynamically designed & balanced blades

# INSIGHT-G 24 PREMIUM HIGH SPEED BLDC FAN











Effective dust repellent coating technology\* | Wider working voltage range of 60V - 310V | 4 mode wind selection | 12 unique & vibrant colours | With remote control | Reverse rotation | Multi-timer with 2h, 4h & 8h options

\*Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions.

#### **GLADO PRIME 400 24**









Effective dust repellent coating technology\* | Superior gloss and matte surface finish | Wider blades made of special aluminium alloy | Superior coating technology for corrosion-free working

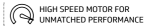




## GLADO 400 24 REGULAR PREMIUM HIGH SPEED FAN









Best-in-class speed - 860 RPM | 3 unique & vibrant colour options | Supremely smooth and powerful air delivery | Specially designed wider aluminium blades for better air delivery | Superior quality lamination for higher efficiency









HIGH SPEED FAN WITH OPTIMISED ALUMINIUM BLADES









CHERRY BROWN

Best-in-class speed - 830 RPM | 4 unique & vibrant colour options | 6 pole motor gives enhanced performance | Double shielded ball bearings ensure operational reliability | Specially designed wider aluminium blades for better air delivery

#### HAIZE 24 STANDARD HIGH SPEED FAN











6 pole motor gives enhanced performance | Supremely smooth and powerful air delivery | High speed motor for unmatched performance | High speed fan with optimally designed blades



### **TABLE FANS**

#### **FINESTA TF PRIME II** NORMAL SPEED HIGH VELOCITY TABLE FAN









Triangular base for better stability | Superior lamination for optimum power consumption & durability | Inbuilt overheat/overload protection | Jerk free and smooth oscillation | Super enamelled high purity copper used in the motor winding

#### **FINESTA TF PLUS** TABLE FAN



2-YEAR







WHITE

WHITE BLUE

Rectangular base for better stability | Super enamelled high purity copper used in the motor winding | Jerk free and smooth oscillation

## FINESTA TF NEO II













Inbuilt overheat/overload protection | Aerodynamically designed blades | Jerk free and smooth oscillation | Super enamelled high purity copper used in the motor winding | Superior lamination for optimum power consumption & durability

WILO TF TABLE FAN





STYLISH ROUND BASE FOR SUPERIOR STABILITY





Inbuilt TOP for overheat/overload protection | Aerodynamically balanced blades made of superior grade engineered polymer | Superior lamination for optimum power consumption & durability | 2 unique & vibrant colour options

FINESTA NEO HST



2-YEAR WARRANTY



HIGH SPEED MOTOR FOR UNMATCHED PERFORMANCE







ORANGE BLACK



WHITE BLUE

Triangular base for better stability | CRNO lamination for optimum power consumption and durability | Inbuilt overheat/overload protection | Aerodynamically balanced blades made of superior grade engineered polymer | Super enamelled high purity copper used in the motor winding



### PEDESTAL FANS

#### **FINESTA STS PRIME II** NORMAL SPEED HIGH VELOCITY PEDESTAL FAN







Powerful and energy efficient motor | Superior lamination for optimum power consumption and durability | Unique fascinating and vibrant colour tones | ABS body construction | Inbuilt overheat/overload protection | Super enamelled high purity copper used in the motor winding

#### **FINESTA STS PLUS** 2-IN-1 CONVERTIBLE FAN







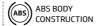


WHITE RED WHITE

Powerful and energy efficient motor | Inbuilt overheat/overload protection | CRNO lamination for optimum power consumption and durability | Jerk free and smooth oscillation | Unique fascinating and vibrant colour tones | Strong ABS body construction

#### FINESTA STS NEO II PEDESTAL FAN







Unique fascinating and vibrant colour tones | Aerodynamically designed blades | Inbuilt overheat/ overload protection | Super enamelled high purity copper used in the motor winding | Superior lamination for optimum power consumption & durability









Inbuilt overheat/overload protection | Jerk free and smooth oscillation | Powerful and energy efficient motor | Super enamelled high purity copper used in the motor winding | Aerodynamically designed & balanced blades











Aerodynamically designed & balanced blades | Inbuilt overheat/overload protection | Superior lamination for optimum power consumption & durability | Jerk free and smooth oscillation

# ENVIRO PF BLDC ENERGY EFFICIENT BLDC PEDESTAL FAN







Multi-timer with 1h, 2h, 3h, 4h, 5h, 6h, 7h, 8h & 9h options | CRNO lamination for optimum power consumption & durability | Remote control with LED indication | Efficient BLDC 32 Watts motor | LED display

## FINESTA REMOTE NEO REMOTE PEDESTAL FAN







Multi-timer with 1h, 2h, 4h & 8h options | CRNO lamination for optimum power consumption & durability | Synchronous motor driven jerk free and smooth oscillation | Memory backup function | With remote control | Inbuilt overheat/overload protection | Natural wind mode | Sleep wind mode

#### FINESTA NEO HSP HIGH SPEED PEDESTAL FAN









CRNO lamination for optimum power consumption and durability | Super enamelled high purity copper used in the motor winding | 4 unique & vibrant colour options | High speed motor for unmatched performance | Inbuilt overheat/overload protection





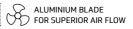




CRNO lamination for optimum power consumption and durability | Super enamelled high purity copper used in the motor winding | 4 unique & vibrant colour options | High speed motor for unmatched performance | Inbuilt overheat/overload protection

# NOTUS CLASSIC NEO OSCILLATING METAL BLADE PEDESTAL FAN







Inbuilt overheat/overload protection | Large base for better stability | Tilt angle adjustment | Metal blade for powerful air delivery | Jerk free and smooth oscillation

### FANZA MPF PRO OSCILLATING METAL PEDESTAL FAN



2-YEAR WARRANTY



DOUBLE SHIELDED



Large base for better stability | Jerk free and smooth oscillation | Supremely smooth and powerful air delivery | Strong and rigid metal construction | Inbuilt overheat/overload protection | Aluminium alloy blades for superior lasting



### FANZA MPF DELIGHT NEO OSCILLATING METAL PEDESTAL FAN

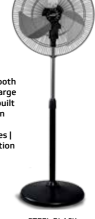


2-YEAR WARRANTY



ALUMINIUM ALLOY BLADES FOR SUPERIOR LASTING

Telescopic height adjustable metal stand | Supremely smooth and powerful air delivery | Large base for better stability | Inbuilt overheat/overload protection | Strong and rigid metal construction | 3 speed choices | Jerk free and smooth oscillation



STEEL BLACK

# FANZA MPF PLUS OSCILLATING METAL PEDESTAL FAN



2-YEAR WARRANTY



ALUMINIUM ALLOY BLADE FOR SUPERIOR AIR DELIVERY

Telescopic height adjustable metal stand | Large base for better stability | Inbuilt overheat/overload protection | Jerk free and smooth oscillation | Supremely smooth and powerful air delivery | Strong and rigid metal construction



SILVER GREY BLACK

## FANZA PRIME OSCILLATING METAL PEDESTAL FAN



2-YEAR WARRANTY



TELESCOPIC HEIGHT ADJUSTABLE METAL STAND

Jerk free and smooth oscillation | Specially designed metal blades for high air velocity | Super enamelled high purity copper used in the motor winding | Large base for better stability



BLACK SILVER

### FANZA FT NEO METAL PEDESTAL FAN



2-YEAR WARRANTY



HIGH QUALITY METAL CONSTRUCTION

High quality metal construction | Large base for better stability | Corrosion resistant powder coated metal parts | Super enamelled high purity copper used in the motor winding







#### **WALL FANS**

## FINESTA STD PRIME II NORMAL SPEED HIGH VELOCITY WALL FAN



2-YEAR WARRANTY



HIGH AIR







WHITE RED



BLACK

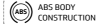


WHITE

Pull cord for speed regulation and oscillation control | ABS body construction | Inbuilt overheat/overload protection | Synchronous motor driven jerk free and smooth oscillation | Super enamelled high purity copper used in the motor winding

#### FINESTA STD PLUS WALL FAN









WHITE BLUE







YELLOW BLACK

WHITE

**BLACK** 

Pull cord for speed regulation and oscillation control | Inbuilt overheat/overload protection | CRNO lamination for optimum power consumption & durability | Super enamelled high purity copper used in the motor winding | Jerk free and smooth oscillation

#### **FINESTA STD NEO II** WALL FAN













WHITE



WHITE BLUE

WHITE RED

WHITE GREEN

Pull cord for speed regulation and oscillation control | Super enamelled high purity copper used in the motor winding | Superior lamination for optimum power consumption & durability | Synchronous motor driven ierk free and smooth oscillation

#### **GLADO STD** WALL FAN















WHITE

WHITE BLUE

WHITE RED

Pull cord for speed regulation and oscillation control | Super enamelled high purity copper used in the motor winding | Synchronous motor driven jerk free and smooth oscillation | Inbuilt overheat/overload protection















YELLOW BLACK

WHITE BLUE

With remote control | Natural wind mode | Sleep wind mode | Multi-timer with 1h, 2h, 4h & 7h options | CRNO lamination for optimum power consumption & durability | Synchronous motor driven jerk free and smooth oscillation | Memory backup function | Super enamelled high purity copper used in the motor winding

### ENVIRO WF BLDC REMOTE BLDC WALL FAN













BLACK

ORANGE BLACK

WHITE

Synchronous motor driven jerk free and smooth oscillation | CRNO lamination for optimum power consumption & durability | Memory backup function | Superior low voltage performance

#### FINESTA NEO HSW HIGH SPEED WALL FAN













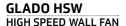
ORANGE BLACK

BLACK

TE

**BLUE BLACK** 

Super enamelled high purity copper used in the motor winding | 3 speed choices | Synchronous motor driven jerk free and smooth oscillation | ABS body construction | Pull cord for speed regulation and oscillation control











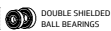




Super enamelled high purity copper used in the motor winding | Synchronous motor driven jerk free and smooth oscillation | Pull cord for speed regulation and oscillation

### FANZA MWF PRO OSCILLATING METAL WALL FAN







Super enamelled high purity copper used in the motor winding | Pull cord for speed regulation | Aluminium alloy blades | Strong and sturdy metal construction | Inbuilt overheat/overload protection

### FANZA MWF DELIGHT NEO OSCILLATING METAL WALL FAN



2-YEAR WARRANTY



ALUMINIUM ALLOY BLADES





MATTE GOLD

Super enamelled high purity copper used in the motor winding | Inbuilt overheat/overload protection | Pull cord for speed regulation | Strong and sturdy metal construction | Superior lamination for optimum power consumption & durability

### FANZA MWF PLUS OSCILLATING METAL WALL FAN









Super enamelled high purity copper used in the motor winding | Pull cord for speed regulation | Inbuilt thermal overload protection | Superior lamination for optimum power consumption & durability | Strong and sturdy metal construction

STEEL BLACK

SELFEE
MULTIPURPOSE FAN



2-YEAR WARRANTY



HIGH SPEEL



Super enamelled high purity copper used in the motor winding | ABS blades | Multi-utility fan which can be mounted on table and wall | 360 degree movement enabled

YELLOW BLACK





2-YEAR



HIGH SPEE







Super enamelled high purity copper used in the motor winding | Inbuilt overheat/ overload protection | 3 speed choices | 2-in-1 convertible fan | Multi-utility fan which can be mounted on table and wall | Synchronous motor driven jerk free and smooth oscillation

#### WHIZAIR CABIN FAN



2-YEAR WARRANTY



360 DEGREE ROTATION



Super enamelled high purity copper used in the motor winding | Multi-utility fan which can be mounted on table and wall | CRNO lamination for optimum power consumption & durability | Inbuilt overheat/overload protection

WHITE

#### VEEMAGIK NEO TOWER FAN



18-MONTH WARRANTY



3 WIND DIRECTION ADJUSTMENT





**GREY WHITE** 

WHITE

3 speed choices | Oscillation function for better air coverage | High air velocity | Inbuilt TOP for overheat/overload protection



#### **EXHAUST FANS**

### WHIZAIR PRIME VFR PREMIUM HIGH SPEED VENTILATING FAN



2-YEAR



HIGH







RICE WHITE

STONE GREY

**TEAK WOOD** 

ABS body and blade construction | Noiseless and vibrationless operation | Inbuilt overheat/overload protection | Super enamelled high purity copper used in the motor winding | Inbuilt shutter

#### COOLWIZ VFR

#### HIGH SPEED SHUTTER VENTILATING FAN











WHITE

**BLACK** 

ABS body and blade construction | Noiseless and vibrationless operation | Inbuilt thermal overheat/overload features | Inbuilt shutter, suitable for domestic applications | Super enamelled copper wire used for motor winding

### ENVIRO VFR BLDC ENERGY SAVING SHUTTER VENTILATING FAN







WHITE

# CRNO lamination for energy saving and durability | Elegantly designed fan built with ABS material | Inbuilt shutter suitable for domestic applications | Advanced MMD technology | Noiseless and vibrationless operation | LED indication

## WHIZAIR VFR HIGH SPEED SHUTTER VENTILATING FAN











RICE WHITE 6



**RICE WHITE 4** 

ABS body and blade construction\* | Noiseless and vibrationless operation | Inbuilt overheat/overload protection | Super enamelled high purity copper used in the motor winding | Inbuilt shutter\* | Superior grade lamination for energy saving and durability | Unique and vibrant color options

<sup>\*</sup>ABS body feature is not applicable for Whizair VFR 6. \*Applicable for 6" and 8" sweep size fan. Colour options avalable.









WHITE

**BLACK** 

ABS body and blade construction | CRNO lamination for energy saving and durability | Noiseless and vibrationless operation | Inbuilt overheat/overload protection | Available in 10cm & 15cm

#### **TIDALAIR HS** HIGH SPEED SHUTTER VENTILATING FAN









WHITE

**BLACK** 

Factory set lubrication | Super enamelled copper wire used for motor winding | Inbuilt shutter, suitable for domestic applications | Superior grade lamination for energy saving and durability | Inbuilt overheat/overload protection | Available in 15cm & 20cm

#### **TIDALAIR** SHUTTER VENTILATING FAN





INBUILT SHUTTER SUITABLE FOR DOMESTIC APPLICATIONS





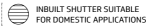
WHITE

BLACK

Factory set lubrication | Super enamelled copper wire used for motor winding | Superior grade lamination for energy saving and durability | Inbuilt overheat/overload protection | Available in 15cm, 20cm & 25cm

### TIDALAIR NEO SHUTTER VENTILATING FAN











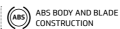
WHITE

**BLACK** 

Inbuilt overheat/overload protection | Factory set lubrication | Superior grade lamination for energy saving and durability | Super enamelled copper wire used for motor winding | Available in 15cm, 20cm & 25cm

### NOTUS PRO CVF CEILING VENTILATING FAN







CRNO lamination for energy saving and durability | Noiseless and vibrationless operation | Super enamelled copper wire used for motor winding | Inbuilt shutter, suitable for domestic applications | Inbuilt overheat/overload protection

WHITE

### SHOVAIR H6/H9 HIGH SPEED METAL EXHAUST FAN







SHOVAIR H6 (STEEL GREY)



SHOVAIR H9 (MIST GREY)

Inbuilt thermal overload protection\* | Super enamelled high purity copper used in the motor winding | Strong metal blades for better performance | Strong and light metal construction

<sup>\*</sup>Applicable only for H6.

### STURDEE H9/H12 HIGH SPEED METAL EXHAUST FAN





STURDEE H12 (PITCH BLACK)



STURDEE H9 (PITCH BLACK)

Prolonged corrosion resistance from electrostatic coating | Super enamelled copper wire used for motor winding | Aerodynamically designed & balanced blades | Strong metal construction | Factory set lubrication

### SHOVAIR R9 LIGHT DUTY METAL EXHAUST FAN





2-IN-1 REVERSE OPERATION,



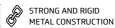
MISTY GREY

Super enamelled high purity copper used in the motor winding | Function control by easy-to-operate switch | Strong metal construction | Prolonged corrosion resistance from electrostatic coating | Factory set lubrication

### SHOVAIR S9/S12 LIGHT DUTY METAL EXHAUST FAN



2-YEAR WARRANTY





SHOVAIR S12 (MISTY GREY)

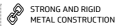


SHOVAIR S9 (MISTY GREY)

Strong metal blades for better performance | Super enamelled copper wire used for motor winding | Prolonged corrosion resistance from electrostatic coating | Factory set lubrication

### STURDEE S9/S12 LIGHT DUTY METAL EXHAUST FAN









STURDEE S12 (PITCH BLACK)



STURDEE S9 (PITCH BLACK)

Super enamelled high purity copper used in the motor winding | Function control by easy to operate switch | Prolonged corrosion resistance from electrostatic coating | Strong metal blades for better performance | Factory set lubrication

### SHOVAIR HD12/HD15/HD18/HD24 HEAVY DUTY METAL EXHAUST FAN



2-YEAR WARRANTY



DOUBLE SHIELDED BALL BEARINGS



SHOVAIR HD12 (TURQUOISE GREY)



SHOVAIR HD15 (GREY)



SHOVAIR HD18 (GREY)



SHOVAIR HD24 (TURQUOISE GREY)

Super enamelled high purity copper used in the motor winding | IP55 protection against dust and water entry | Heavy duty high performance exhaust fan | Inbuilt overload protection | Sturdy and rigid design | Aerodynamically designed and balanced metal blades





TECHNICAL SPECIFICATIONS CEILING FANS						
MODEL NAME	SWEEP	POWER	SPEED	AIR DELIVERY	STAR RATING	SERVICE VALUE
		PREMIUM H	HIGH SPEED BLDC FAN	1		171202
INSIGHT-G	1.2 m (1200 mm)	35 W	370 RPM	235 m³/min	5	6.7
INSIGHT-E	1.2 m (1200 mm)	35 W	370 RPM	235 m³/min	5	6.7
		BLDC SI	LENT CEILING FAN			
VG-HUSHER BLDC	1.3 m (1300 mm)	34 W	245 RPM	250 m³/min	5	7.4
DOMANIZA ADT		PREMIUM DECOI	RATIVE BLDC CEILING	FANS		
ROMANZA ART BLDC	1.2 m (1200 mm)	34 W	350 RPM	240 m³/min	5	6.7
GLADO PRIME BLDC	1.2 m (1200 mm)	34 W	380 RPM	230 m³/min	5	6.7
GLADO PRIME BLDC-RE	1.2 m (1200 mm)	38 W	400 RPM	240 m³/min	5	6.3
BLDC-RE		REGIII AR PRE	I MIUM BLDC CEILING I	I FAN		
ENVIRO PRIME 32	1.2 m (1200 mm)	32 W	350 RPM	230 m³/min	5	7.0
	,	REGULAR HIGH	SPEED BLDC CEILING			
ENVIRO PRO-SE	1.2 m (1200 mm)	35 W	370 RPM	230 m³/min	5	6.5
			D BLDC CEILING FANS	·	, ,	
ENVIRO PLUS-SE	1.2 m (1200 mm)	35 W	400 RPM	225 m³/min	5	6.4
AIRHEW BLDC-RE	1.2 m (1200 mm)	32 W	350 RPM	220 m³/min	5	6.9
AIRHEW BLDC	1.2 m (1200 mm)	32 W 32 W	350 RPM	220 m³/min	5	6.9
ENVIRO NEO	1.2 m (1200 mm)		350 RPM INDUCTION MODEL	220 m³/min	3	6.8
INNOWIND	1.2 m (1200 mm)	35 W	350 RPM	215 m³/min	5	6.1
			TIVE FANS - 1.2 m (12			0.2
ROMANZA ART VX	1.2 m (1200 mm)	55 W	350 RPM	230 m³/min	1	4.2
GLADO PRIME VX	1.2 m (1200 mm)	60 W	400 RPM	240 m³/min	1	4.0
ENLACE VX	1.2 m (1200 mm)	56 W	400 RPM	225 m³/min	1	4.0
SONCE PRIME	1.2 m (1200 mm)	55 W	380 RPM	220 m³/min	1	4.0
CLADO VIV	4.2 (4.200 )		JM FANS - 1.2 m (120			
GLADO VX	1.2 m (1200 mm)	60 W	400 RPM	240 m³/min	1	4.0
GLADO VXE TUFFMO VX 400	1.2 m (1200 mm) 1.2 m (1200 mm)	55 W 58 W	400 RPM 400 RPM	225 m³/min 232 m³/min	1 1	4.1
1011110 VX 400	1.2 11 (1200 11111)		TIVE FANS - 1.2 mm (		1	4.0
SONCE PRO	1.2 m (1200 mm)	53 W	380 RPM	215 m³/min	1	4.0
STURDEE PLUS VX	1.2 m (1200 mm)	53 W	400 RPM	215 m³/min	1	4.0
ROTAIR DX VX	1.2 m (1200 mm)	53 W	380 RPM	215 m³/min	1	4.0
HAIZE PRO	1.2 m (1200 mm)	53 W	380 RPM	215 m³/min	1	4.0
HAIZE DX VX	1.2 m (1200 mm)	53 W	400 RPM	215 m³/min	1	4.0
MISTAL	1.2 m (1200 mm)	50 W	400 RPM ANS - 1.2 m (1200 m	215 m³/min	1	4.3
HAIZE PLUS VX	1.2 m (1200 mm)	55 W	400 RPM	220 m³/min	1	4.0
DREAMS PLUS VX	1.2 m (1200 mm)	50 W	350 RPM	215 m³/min	1	4.3
STURDEE VX	1.2 m (1200 mm)	53 W	400 RPM	215 m³/min	1	4.0
DREAMS VX	1.2 m (1200 mm)	50 W	400 RPM	215 m³/min	1	4.3
HAIZE VX	1.2 m (1200 mm)	53 W	400 RPM	215 m³/min	1	4.0
LILTO VXE	1.2 m (1200 mm)	53 W	400 RPM	215 m³/min	1	4.0
WILO VX	1.2 m (1200 mm)	50 W	380 RPM	210 m³/min	1	4.2
LILTO-N	1.2 m (1200 mm)	50 W	400 RPM	215 m³/min	1	4.3
COOLWIZ-SE	1.2 m (1200 mm)	53 W	380 RPM	215 m³/min	1	4.0
WHIZAIR-SE	1.2 m (1200 mm)	50 W	380 RPM	215 m³/min	1	4.3
FANZA-SE	1.2 m (1200 mm)	53 W	380 RPM	215 m³/min	1	4.3
INSIGHT-G 56	1 (m (1/00		HIGH SPEED BLDC FAN	1		7.7
INSIGHT-6 56	1.4m (1400 mm)	35W	300 RPM AR PREMIUM FAN	270 m³/min	5	7.7
GLADO VX 56	1.4m (1400 mm)	60 W	300 RPM	260 m³/min	1	4.3
ULADU VA 30	1.4III (1400 IIIII)		300 RPM FAN - 1.4 m (1400 mr			4.3
ZEST VX 56	1.4m (1400 mm)	60 W	300 RPM	250 m³/min	1	4.2
	(2 100 11111)		HIGH SPEED BLDC FAN			- 1-
INSIGHT-G 36	90 cm (900 mm)	35 W	500 RPM	180 m³/min	5	5.1
	30 cm (300 mm)		TIVE FANS - 90 cm (9			5.1
GLADO PRIME VX	00 cm (000)					4.1
36 35	90 cm (900 mm)	41 W	440 RPM	170 m³/min	3	4.1
			FAN - 90 cm (900 m			
GLADO VX 36	90 cm (900 mm)	45 W	440 RPM	150 m³/min	1	3.3
HAIZE VX 36	90 cm (900 mm)	41 W	440 RPM	140 m³/min	1	3.4
	(Joo IIIII)		1	I		

			TECH	NICAL SPECIFICATIONS	;					
				CEILING FANS						
MODEL NAME	SWEEP		POWER	SPEED	AIR DELIVERY	STAR RATING	SERVICE VALUE			
		0	PREMII	JM HIGH SPEED BLDC FA	N		l			
INSIGHT-G 24	60 cm (600 mm)		34 W	850 RPM  ORATIVE FANS - 60 cm (	120 m³/min	5	3.5			
GLADO PRIME 400 24			68 W 860 RPM		120 m³/min	1	1.8			
GLADO 400 24	60 cm		REGULAR P	860 RPM	0 mm) 115 m³/min	1	1.8			
GLADO 400 24	(600 mm)			RD FANS - 60 cm (600 m		1	1.8			
DREAMS PLUS 24	PLUS 24 60 cm (600 mm)		70 W	830 RPM	110 m³/min	1	1.6			
HAIZE 24	(60	60 cm 00 mm)	70 W	830 RPM	110 m³/min	1	1.6			
TECHNICAL SPECIFICATIONS										
MODEL NAME			WEEP	TABLE FANS  RATED POWER	RATED SPEED	DATED	AIR DELIVERY			
MODEL NAME FINESTA TF PRIM			(400 mm)	60 W	1350 RPM	_	) m³/min			
FINESTA TF PLU			(400 mm)	55 W	1350 RPM		) m³/min			
FINESTA TF NEO			(400 mm)	55 W 58 W	1350 RPM 1350 RPM		3 m³/min 3 m³/min			
	וו כ			56 W						
WILO TF		40 cm	(400 mm)	SH SPEED TABLE FAN	1330 RPM	65	m³/min			
FINESTA NEO H	ST	40 cm	(400 mm)	120 W	2100 RPM	85	i m³/min			
			TECH	NICAL SPECIFICATIONS						
			1201	PEDESTAL FANS	<u> </u>					
MODEL NAMI	F	S	WEEP	RATED POWER	RATED SPEED	RATED	AIR DELIVERY			
PIODEL NAPI				AL SPEED PEDESTAL FAN		INAILD	AIR DELIVERT			
FINESTA STS PRI	ME II	40 cm	(400 mm)	60 W	1350 RPM	70	) m³/min			
FINESTA STS PRIME II		40 cm (400 mm)		55 W	1350 RPM	_	) m³/min			
FINESTA STS NEO II			(400 mm)	58 W	1350 RPM	_	3 m³/min			
GLADO STS	-		(400 mm)	55 W	1330 RPM	1330 RPM 72 m³/n				
COOLWIZ STS	;	40 cm	(400 mm)	58 W	1330 RPM	1330 RPM 65 m <sup>3</sup>				
DREAMS STS			(400 mm)	62 W	1330 RPM	72 m³/min				
			NORMAL	SPEED BLDC PEDESTAL I	FAN					
ENVIRO PF BLD	C	40 cm	(400 mm)	32 W	1350 RPM	65	m³/min			
			NORMAL SE	EED REMOTE PEDESTAL	FANS					
FINESTA REMOTE NEO		40 cm	(400 mm)	55 W 1300 RPM		65	65 m³/min			
				SPEED PEDESTAL FANS						
FINESTA NEO HSP		40 cm (400 mm)		120 W	2100 RPM		5 m³/min			
GLADO HSP		40 cm (400 mm)		110 W	2200 RPM	85 m³/min				
NOTUS SI ASSIST	VIEO.	- 10		TING METAL PEDESTAL F		7.0	24:			
NOTUS CLASSIC NEO FANZA MPF PRO		40 cm (400 mm) 45 cm (450 mm)		68 W 105 W	1350 RPM 1350 RPM		0 m³/min 0 m³/min			
FANZA MPF			(450 mm)	95 W	1350 RPM	_	0 m³/min			
	DELIGHT NEU		(450 mm)	98 W	1350 RPM					
EANTA ET				TAL PEDESTAL FANS	4 (00 PP):		F 3 / :			
FANZA FT NEC			(500 mm)	145 W	1400 RPM		5 m³/min			
FANZA PRIME 50 cr		50 cm	(500 mm)	145 W 1400 RPM		15	155 m³/min			
FANZA PRIME		TECHNICAL SPECIFICATIONS WALL FAVOR								
FANZA PRIME				WALL EARIC						
			WEED	WALL FANS	DATED CREED	DATES	AID DELIVEDY			
MODEL NAMI	E	S	WEEP	RATED POWER	RATED SPEED	RATED	AIR DELIVERY			
MODEL NAMI			NOR	RATED POWER MAL SPEED WALL FANS						
MODEL NAMI	ME II	40 cm	NOR (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W	1350 RPM	70	) m³/min			
MODEL NAMI FINESTA STD PRII FINESTA STD PL	ME II .US	40 cm 40 cm	NOR (400 mm) (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W 55 W	1350 RPM 1350 RPM	70	) m³/min ) m³/min			
MODEL NAMI	ME II .US	40 cm 40 cm 40 cm	NOR (400 mm) (400 mm) (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W	1350 RPM	70 70 68	) m³/min			
MODEL NAMI FINESTA STD PRII FINESTA STD PL FINESTA STD NE	ME II .US	40 cm 40 cm 40 cm	(400 mm) (400 mm) (400 mm) (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W 55 W 58 W	1350 RPM 1350 RPM 1350 RPM 1350 RPM	70 70 68	) m³/min ) m³/min 3 m³/min			
MODEL NAMI FINESTA STD PRII FINESTA STD PL FINESTA STD NE	ME II US O II	40 cm 40 cm 40 cm 40 cm	(400 mm) (400 mm) (400 mm) (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W 55 W 58 W 55 W	1350 RPM 1350 RPM 1350 RPM 1350 RPM	70 70 68 72	) m³/min ) m³/min 3 m³/min			
MODEL NAMI FINESTA STD PRII FINESTA STD PL FINESTA STD NE GLADO STD	ME II US O II	40 cm 40 cm 40 cm 40 cm	NOR (400 mm) (400 mm) (400 mm) (400 mm) NORMAL (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W 55 W 58 W 55 W 55 W	1350 RPM 1350 RPM 1350 RPM 1350 RPM 1330 RPM	70 70 68 72	0 m³/min 0 m³/min 8 m³/min 2 m³/min			
MODEL NAMI FINESTA STD PRII FINESTA STD PL FINESTA STD NE GLADO STD	ME II .US .O II	40 cm 40 cm 40 cm 40 cm 40 cm	(400 mm) (400 mm) (400 mm) (400 mm) (400 mm)  NORMAL (400 mm)  NORMAL (400 mm)	RATED POWER MAL SPEED WALL FANS 60 W 55 W 58 W 55 W 55 W SPEED REMOTE WALL FA	1350 RPM 1350 RPM 1350 RPM 1350 RPM 1330 RPM	70 70 68 72	0 m³/min 0 m³/min 8 m³/min 2 m³/min			

90 W

2100 RPM

FINESTA NEO HSW

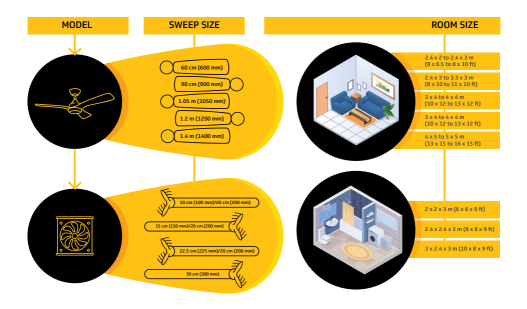
30 cm (300 mm)

60 m³/min

HIGH SPEED WALL FANS							
FINESTA NEO HSW (16) 40 cm (400 mm)		120 W	2100 RPM	85 m³/min			
GLADO HSW	40 cm (400 mm)	110 W	2200 RPM	85 m³/min			
FANZA MWF PRO	45 cm (400 mm)	105 W	1350 RPM	100 m³/min			
FANZA MWF DELIGHT NEO	45 cm (450 mm)	95 W	1350 RPM	100 m³/min			
FANZA MWF PLUS	45 cm (450 mm)	98 W	1350 RPM	100 m³/min			
2-IN-1 CONVERTIBLE FANS							
SELFEE	22.5 cm (225 mm)	45 W	2600 RPM	38 m³/min			
SELFEE DUO	22.5 cm (225 mm)	50 W	2500 RPM	30 m³/min			
SPECIAL PURPOSE FANS							
WHIZAIR	40 cm (400 mm)	55 W	1300 RPM	65 m³/min			
VEEMAGIK NEO	43.5 cm (435 mm)	185 W	1330 RPM	68 m³/min			

TECHNICAL SPECIFICATIONS  EXHAUST FANS								
MODEL NAME	SWEEP	RATED POWER	RATED SPEED	RATED AIR DELIVERY				
BLDC VENTILATING FANS								
ENVIRO VFR BLDC 6	15 cm (150 mm)	5 W	1460 RPM	110 m³/h				
ENVIRO VFR BLDC 8	20 cm (200 mm)	5 W	1360 RPM	300 m³/h				
ROUND/PIPE MOUNTING VENTILATING FANS								
WHIZAIR PRIME VFR 6	15 cm (150 mm)	19 W	2150 RPM	180 m³/h				
COOLWIZ VFR 6	15 cm (150 mm)	15 W	2250 RPM	185 m³/h				
COOLWIZ VFR 8	20 cm (200 mm)	22 W	2000 RPM	300 m³/h				
WHIZAIR VFR 4	10 cm (100 mm)	18 W	2500 RPM	95 m³/h				
WHIZAIR VFR 6	15 cm (150 mm)	22 W	2200 RPM	220 m³/h				
WHIZAIR VFR 8	20 cm (200 mm)	23 W	2100 RPM	360 m³/h				
ENLACE NEO 4	10 cm (100 mm)	18 W	2200 RPM	90 m³/h				
ENLACE NEO 6	15 cm (150 mm)	24 W	1880 RPM	240 m³/h				
	SQUARE	SHUTTER VENTILATING FAM	NS .					
TIDALAIR HS 6	15 cm (150 mm)	42 W	2400 RPM	510 m³/h				
TIDALAIR HS 8	20 cm (200 mm)	65 W	2000 RPM	900 m³/h				
TIDALAIR 6	15 cm (150 mm)	35 W	1350 RPM	330 m³/h				
TIDALAIR 8	20 cm (200 mm)	40 W	1300 RPM	520 m³/h				
TIDALAIR 10	25 cm (250 mm)	40 W	1200 RPM	900 m³/h				
TIDALAIR NEO 6	15 cm (150 mm)	25 W	1350 RPM	250 m³/h				
TIDALAIR NEO 8	20 cm (200 mm)	30 W	1300 RPM	700 m³/h				
	CE	ILING VENTILATING FANS		•				
NOTUS PRO CVF	20 cm (200 mm)	32 W	1350 RPM	185 m³/h				
	METAL EXHAUST FANS - LIGHT DUTY							
SHOVAIR H6	15 cm (150 mm)	45 W	2650 RPM	520 m³/h				
SHOVAIR H9	22.5 cm (225 mm)	60 W	2650 RPM	1350 m³/h				
STURDEE H9	22.5 cm (225 mm)	59 W	2650 RPM	970 m³/h				
STURDEE H12	30 cm (300 mm)	78 W	2300 RPM	1500 m³/h				
SHOVAIR S12	30 cm (300 mm)	36 W	1350 RPM	1050 m³/h				
STURDEE S9	22.5 cm (225 mm)	36 W	1400 RPM	600 m³/h				
STURDEE S12	30 cm (300 mm)	43 W	1375 RPM	1000 m³/h				
METAL LIGHT DUTY - REVERSIBLE								
SHOVAIR R9	22.5 cm (225 mm)	60 W	1350 RPM	600 m³/h				
	METAL EXHAUST FANS - HEAVY DUTY							
SHOVAIR HD12	30 cm (300 mm)	90 W	1400 RPM	2000 m³/h				
SHOVAIR HD15	38 cm (380 mm)	150 W	1400 RPM	3250 m³/h				
SHOVAIR HD18	45 cm (450 mm)	320 W	1400 RPM	6200 m³/h				
SHOVAIR HD24	60 cm (600 mm)	460 W	930 RPM	9400 m³/h				

# HOW TO SELECT V-GUARD CEILING/EXHAUST FANS ACCORDING TO THE ROOM SIZE\*



- \*BASED ON THE FOLLOWING ASSUMPTIONS:
- A. ROOM IS WELL VENTILATED.
- B. THE DISTANCE BETWEEN THE CEILING AND THE BLADE IS ATLEAST 30 cm.
- C. THE HEIGHT OF THE BLADE IS NOT MORE THAN 2.43 m FROM THE FLOOR.

NOTE: FOR TWO OR MORE FANS IN A ROOM, THE MINIMUM DISTANCE BETWEEN THE BLADE TIPS OF THE ADJACENT FANS SHOULD BE ATLEAST 4 FEET.

- \* All performance parameters are checked under standard test conditions at 230 V, 50 Hz Ac.
- \* Sweep size of fans are mentioned in millimeters. (1mm = 0.1cm)
- \* Colours and specifications are subject to change without prior notice.
- \* Colours shown may not match the actual colours due to printing limitations.

<sup>##</sup>Coating with antimicrobial property in laboratory testing as per Standard JIS Z 2801 & ISO 21702.

<sup>\*</sup>Easy-to-clean coating with less affinity to dust adhesion compared to regular fans under ideal test conditions.

<sup>\*\*</sup>Actual saving depends upon the usage & cost of electricity.

#### V-Guard Industries Ltd.

Registered Office: 42/962, Vennala High School Road, Vennala, Kochi – 682 028, Kerala. Ph: 0484-2005000, 4335000 email: customercare@vguard.in | www.vguard.in



V-Guard Care 0120-4850100 1860 180 3000 customercare@vguard.in № 9633503333

www.vguard.in/home/customer-care CIN: L31200KL1996PLC010010

