Exhaust Fans.

VOLDAM



Architects & Interior Designers ist Choice Innovative European Design

Extensive range of Exhaust Fans in Pakistan



Consumer Satisfaction IOO% Guarantee.

2 Year Warranty.



#### A Brief Introduction

VOLDAM: Pioneering Innovative Ventilation Solutions

Based in China, specializing in designing and manufacturing premium ventilation products, VOLDAM offers a wide range of innovative solutions for residential, commercial, and industrial sectors.

Our product lineup includes Energy Efficient False Ceiling Fans, European Design Exhaust Fans, Air Circulating Fans, Kitchen Exhaust Fans, Axial Fans, In-Line Duct Fans, Portable Ventilator Fans, Fresh Air Units, Door Air Curtains, Residential, Commercial and Industrial Ventilation Products.

Built with high-quality materials and engineered for exceptional performance, our products meet ISO-9001 QMS standards. Our R&D team continuously innovates to meet consumer needs, ensuring VOLDAM's reputation as an industry leader.

With a strong commitment to customer satisfaction, VOLDAM responds promptly to consumer needs, solidifying its reputation as an industry leader in exhaust fans and ventilation products.

Trusted by Pakistan's Leading Architects, Interior Designers, and Consultants, VOLDAM is the preferred choice for premium ventilation solutions. Experience unparalleled quality, style, and functionality with VOLDAM.



# **Ventilation Accessories**

uality & Confident

VOLDAM

Ventilation essentials you need plus optional accessories to facilitate installation and help improve system operations.

Our range includes Flexible Pipe, Air Grille, Vent Cover, Duct Connector, Reducer, Gravity Shutter, Diffuser, Air Valve, etc.



## Trusted by Industry Experts

The Voldam brand is highly recommended by leading Principal Architects, Interior Designers, Engineers and HVAC Consultants.



Confidence

• 100% Pure Copper Winding Motor • Exceptional Quality • Safety & Performance

## High-Quality BLDC Motors and PCBA Manufacturing "Reliability and Durability in Electronic Applications"

Voldam's in-house development and manufacturing of permanent magnet BLDC motors showcase its commitment to innovation and quality. With highly qualified engineers and advanced manufacturing techniques.

Voldam ensures its motors meet the highest standards of performance and reliability. Additionally, Voldam's expertise in manufacturing high quality PCBA which further enhances the efficiency and durability of its products, making it a trusted name in the industry.

Voldam's advanced manufacturing techniques and commitment to quality result in products that meet the highest standards. The controller PCBA for the BLDC motors features an advanced programmable microprocessor, integrating multiple control modes, protection features, and components for stable operation.

Voldam's 2-year warranty for PCBA and BLDC motors demonstrates their commitment to quality and reliability. This warranty provides customers with peace of mind, knowing that all Voldam products are backed by a comprehensive guarantee.





## The founder of False Ceiling Fans in Pakistan.

## **VOLDAM** Makes History!

Introducing the Game-Changing 30 Watts Inverter False Ceiling Fan.

Voldam is proud to announce its groundbreaking achievement as the World's first company to invent and introduce Energy Efficient Advanced BLDC Motor Technology False Ceiling Fans in 30 Watts.

Energy Efficient. Save Electricity Upto 50%



VOLDAM false ceiling fans offer a sleek, space-saving solution for homes and offices. Installed within false ceilings, these fans provide efficient air circulation while maintaining a minimalist aesthetic. Their advantages include energy efficiency, reduced noise, and improved air distribution, making them ideal for rooms with low ceilings or modern décor. Additionally, false ceiling fans come in various designs and styles, allowing for seamless integration with existing interior designs. They are also relatively easy to install and maintain, making them a practical choice for enhancing ventilation and comfort in any space. Overall, false ceiling fans offer a range of benefits that can enhance the comfort, functionality, and aesthetic appeal of a room.

#### **Technical Specifications:**

Model No.	Color	Mounting Size	Voltage (v)	Speed	Watts	RPM
		60 x 60 cm		Low	15	970
A state of the	White	600x600 mm	220-240v~50Hz	Medium	30	1228
14" 2x2		2 x 2 ceiling		Turbo	40	1360



















VOLDAM false ceiling fans offer a sleek, space-saving solution for homes and offices. Installed within false ceilings, these fans provide efficient air circulation while maintaining a minimalist aesthetic. Their advantages include energy efficiency, reduced noise, and improved air distribution, making them ideal for rooms with low ceilings or modern décor.

Additionally, false ceiling fans come in various designs and styles, allowing for seamless integration with existing interior designs. They are also relatively easy to install and maintain, making them a practical choice for enhancing ventilation and comfort in any space. Overall, false ceiling fans offer a range of benefits that can enhance the comfort, functionality, and aesthetic appeal of a room.

#### **Technical Specifications:**

Model No.	Color	Mounting Size	Voltage (v)	Speed	Watts	RPM
		60 x 60 cm		Low	15	885
	White	600x600 mm	600x600 mm 220-240v~50Hz	Medium	30	1104
18" 2x2		2 x 2 ceiling		Turbo	40	1300



















VOLDAM false ceiling fans offer a sleek, space-saving solution for homes and offices. Installed within false ceilings, these fans provide efficient air circulation while maintaining a minimalist aesthetic. Their advantages include energy efficiency, reduced noise, and improved air distribution, making them ideal for rooms with low ceilings or modern décor.

Additionally, false ceiling fans come in various designs and styles, allowing for seamless integration with existing interior designs. They are also relatively easy to install and maintain, making them a practical choice for enhancing ventilation and comfort in any space. Overall, false ceiling fans offer a range of benefits that can enhance the comfort, functionality, and aesthetic appeal of a room.

#### **Technical Specifications:**

	Model No.	Color	Mounting Size	Voltage (v)	Speed	Watts	RPM
ſ	SCF-350-1		60 x 60 cm		Low	15	970
	inverter	6	600x600 mm	220-240v~50Hz	Medium	30	1228
	14" OPEN	Colors	2 x 2 ceiling		Turbo	40	1360



### > Easy to install design onto Direct Ceiling.





Innovative European Design False Ceiling Fan 14" Open





VOLDAM false ceiling fans offer a sleek, space-saving solution for homes and offices. Installed within false ceilings, these fans provide efficient air circulation while maintaining a minimalist aesthetic. Their advantages include energy efficiency, reduced noise, and improved air distribution, making them ideal for rooms with low ceilings or modern décor.

Additionally, false ceiling fans come in various designs and styles, allowing for seamless integration with existing interior designs. They are also relatively easy to install and maintain, making them a practical choice for enhancing ventilation and comfort in any space. Overall, false ceiling fans offer a range of benefits that can enhance the comfort, functionality, and aesthetic appeal of a room.

#### **Technical Specifications:**

	Model No.	Color	Mounting Size	Voltage (v)	Speed	Watts	RPM
Γ	SCF-450-1		60 x 60 cm		Low	15	885
	inverter	6	600x600 mm	220-240v~50Hz	Medium	30	1104
	18" OPEN	Colors	2 x 2 ceiling		Turbo	40	1300



#### > Easy to install design onto Direct Ceiling.





Innovative European Design False Ceiling Fan 18" Open







## **STANDARD MODEL** WITHOUT INVERTER

FALSE CEIL

#### ENERGY SAVING CEILING FAN 2x2 (FALSE CEILING TYPE)

Quality & Confidence

- Super Slim Modern Outlook Design.
- 100% Pure Copper Winding for Long Life.
- Original Japanese Ball Bearing Motor.
- Superior Air Flow Performance.
- Operated by Remote Control.

# WORLD'S FIRST "Slimmest" ENERGY SAVING CEILING FAN

(FALSE CEILING TYPE 2X2)

Perfect Air Distribution.

including 2 batteries

+ Remote Control Holder

#### STRONG AIR DELIVERY



PCBA ACCESS

from FRONT

STANDARD Rated Voltage Air-Flow Speed Input Noise CFM Size Model 2x2 ft. Voltage (v) (m3/h) (dB) (cfm) (cm)No. (w) (r.p.m) SCF-350 220-240 65 1800 54 1065 1300 60 X 60

-----





**DNLY 70 MM THICKNESS** 

Per	SL	.100
ING FAN		
	100000	<b>4</b> <sub>2x2</sub>



# VOLDAM

# 18

**AIR CIRCULATING FAN 14"** 

- Top Class Quality.
- 99.99% Pure Copper Motor for Long Life.
- Smooth Air Delivery.
- Noiseless Operation.
- Super Slim Thin only 6 inches.

## The World's First AIR CIRCULATING FAN

Voldam Air Circulating Fan is the world's first fan designed especially for the **bathroom**, **kitchen**, **dining room**, **lift**, **elevator**, **gym**, **restaurant**, **cafe**, **cabin**, **shop**, **showroom**, **small spaces** and **low height ceiling**. This fan helps to improve air, enhance air circulation and distribution within a room or enclosed space.

VOLDAM

# Available in 6 Colors to match with Interior. White | Off-White | Nut Brown | Dark Grey Stone Grey | Elegant Black Quick & Easy to install. Model Rated Voltage Input Air-Flow Noise CFM Speed Very Size 14" Blade Size

Model No.	Rated Voltage Voltage (v)	Input (w)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	Speed (r.p.m)	Size	
SCF-300	240-240v	60	1800	54	1065	1300	16" dia	



ARRANT



The World's First Air Circulating Fan 14" - Architects & Interior Designers 1st Choice.









## VENTILATION THE MOST IMPORTANT PART



VOLDAM





MEETING ROOM



SHOP / OUTLET



Ventilation the process of "changing" or "replacing" air in any space to provide high air quality i.e. to control temperature, replenish oxygen, or remove moisture, odors, smoke, heat, dust, airborne bacteria and carbon dioxide.

Ventilation is used to remove unpleasant smells, and excessive moisture, introduce outside air, to keep interior building air circulating and to prevent stagnation of the interior air.

Ventilation includes both the exchange of air to the outside as well as circulation of air within the building. It is one of the most important factors for maintaining acceptable indoor air quality in buildings. **VOLDAM** Exhaust Fans comes with free back shutter in 6" & 8" sizes to protect your place from Flies, Insects, Bugs, Mosquitos & most importantly outside dust.



#### Quality & Confidence





#### WINDOWS GLASS EXHAUST FAN

- Silicon Steel Motor
- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Brilliant Performance.
- Whisper Quiet.

Application: Window, Glass

#### New !!! PRIVACY BACK SHUTTER.

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.

X	<b>X</b>	1	×

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-C6	220-240	15	280	33	178	1900	6" dia
VF-C8	220-240	18	450	37	284	1800	8" dia

Energy Efficient

6"	VF-C6
8"	VF-C8

Rs.3300/-

Rs.3100/-

Eco Motor



### WINDOWS GLASS EXHAUST FAN

- Silicon Steel Motor
- IOO% Pure Copper Winding Motor for Long Life.

Quality &

- Built-in-thermo-cutt-off Protection.

- Brilliant Performance.
- Whisper Quiet.

Application: Window, Glass

## Rs.3300/-

Powerful Motor

VOLDAM

Strong Suction

#### New !!! PRIVACY BACK SHUTTER.

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.

X	X	X		×
---	---	---	--	---

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-D6	220-240	15	300	33	178	2050	6" dia
VF-D8	220-240	25	480	37	284	1900	8" dia



Rs.3500/-







H

## FULL PLASTIC GRILLE SQUARE EXHAUST FAN

- Silicon Steel Motor
- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Brilliant Performance.
- Whisper Quiet.

**Built-in** 

**Back Shutter** 

Application: Wall

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.



Rs.4900/-



Rs.5900/-

Rs.5700/-

Rs.5500/-

#### Quality & Confidence



### FULL PLASTIC GRILLE SQUARE EXHAUST FAN

- Silicon Steel Motor
- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Brilliant Performance.
- Whisper Quiet.

Application: Wall

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.



Built-in Back Shutter

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-AB6	220-240	25	330	37	195	1450	6" dia
VF-AB8	220-240	32	520	40	308	1320	8" dia
VF-AB10	220-240	42	860	42	509	1200	10" dia
VF-AB12	220-240	50	1200	47	710	1200	12" dia

Rs.4900/-



Rs.5900/-

Rs.5700/-

Rs.5500/-



VF-ME6LN	220-240	60	650	58	80	2800	6" dia
VF-ME8LN	220-240	80	1250	62	130	2800	8" dia
VF-ME10LN	220-240	100	1850	65	200	2800	10" dia
VF-ME12LN	220-240	120	2650	68	215	2800	12" dia







Rs.3600/-

VOLDAM



#### FABULOUS DESIGN WALL / GLASS EXHAUST FAN

- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

Application: Wall, Window, Glass



Rs.4900/-

VOLDAM

## Built-in Back Shutter

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.

X	X	X		×
---	---	---	--	---

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-A4	220-240	5	80	33	47	2500	4" dia
VF-A6	220-240	11	250	37	148	2000	6" dia
VF-A8	220-240	10	370	39	219	1800	8" dia

Rs.2600/

VOLDAN







Rs.3600/-

VOLDAM

# 31

### ELEGANT DESIGN WALL / GLASS EXHAUST FAN

- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

Application: Wall, Window, Glass



### Built-in Back Shutter

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.

X	X	X		×
---	---	---	--	---

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-A4-I	220-240	5	80	33	47	2500	4" dia
VF-A6-I	220-240	11	250	37	148	2000	6" dia
VF-A8-I	220-240	10	370	39	219	1800	8" dia

Rs.2600/-

VOLDAM

Rs.4900/-





- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

Application: Wall, Window, Glass

Built-in

#### **Back Shutter**

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.

X	X	X		×
---	---	---	--	---

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-A4-2	220-240	5	80	33	47	2500	4" dia
VF-A6-2	220-240	11	250	37	148	2000	6" dia
VF-A8-2	220-240	10	370	39	219	1800	8" dia

Rs.2600/

VOLDAM

Rs.3600/

VOLDAM

VF-A4-2 VF-A6-2 b 8 VF-A8-2

**VOLDAM** Energy Efficient

INVERTER

VOLDAM

Advanced BLDC Motor Technology

🗲 ★ ★ 5 STAR

32







#### ULTRA THIN PANEL WALL / GLASS EXHAUST FAN

- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

Application: Wall, Window, Glass



Rs.4900/-

Rs.3600/-

## Built-in Back Shutter

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.

X	X	X		×
---	---	---	--	---

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-B4	220-240	5	80	33	47	2500	4" dia
VF-B6	220-240	11	250	37	148	2000	6" dia
VF-B8	220-240	10	370	39	219	1800	8" dia

Rs.2600/-

VOLDAM





Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-N4	220-240	5	80	33	47	2500	4" dia
VF-N6	220-240	11	250	37	148	2000	6" dia
VF-N8	220-240	10	370	39	219	1800	8" dia



#### Quality & Confidence

35

#### SLIM, UNIQUE & STYLISH WALL / GLASS EXHAUST FAN

- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

Application: Wall / Glass

#### Built-in Back Shutter

Protect your place from mosquitos, flies, bugs, insects and most important outside dust.



Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-N6B	220-240	11	210	37	124	2000	6" dia
VF-N8B	220-240	10	370	39	219	1800	8" dia

*Elegant* Black



**VOLDAM<sup>®</sup>** 

**Energy Efficient** 

Rs.5500/-

Rs.4200/-

★★★★★★ ★ 5 STAR Advanced BLDC Motor Technology



Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-N6G	220-240	11	210	37	124	2000	6" dia
VF-N8G	220-240	10	370	39	219	1800	8" dia






Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-EU6 SS	220-240	11	210	35	124	2000	6" dia
VF-EU8 SS	220-240	10	370	39	219	1800	8" dia



### INNOVATIVE EUROPEAN DESIGN EXHAUST FAN

- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

Application: Wall, Glass

Advanced BLDC Motor Technology

Rs.7500/-

VOLDAM<sup>®</sup> Energy Efficient

★ ★ ★ ★ 5 STAR

39

Rs.6500/-



Protect your place from mosquitos, flies, bugs, insects and most important outside dust.



Innovative European Design Golden Stainless Steel

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-EU6 G	220-240	11	210	35	124	2000	6" dia
VF-EU8 G	220-240	10	370	39	219	1800	8" dia



VOLDAM





### DIAMOND CUT DESIGN EXHAUST FAN

Quality & Confidence

- Top Class Quality.
- Inverter BLDC ECO Motor Technology.
- Energy Efficient.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Auto Cut Off. Motor Overheat Protection.

#### Application: Wall, Glass

Nice and clean since every fan gets dirty sooner or later, this model was designed in a way that air flows in on all sides. The design of the facia elegantly avoids the internal view of the fan opening, even when dirty. Rs.5500/-

# **Back Shutter**



Protect your place from mosquitos, flies, bug. insects and most important outside dust.

XXX			×
-----	--	--	---

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Size
VF-RV6	220-240	11	210	35	124	2000	6" dia
VF-RV8	220-240	10	370	39	219	1800	8" dia



Rs.6500/-



VOLDAM

VOLDAM





The largest variety of Ceiling Mount Exhaust Fans in PakistanInnovative European Design - Architects & Interior Designers 1st Choice.





Quality & Confidence -



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

### ELEGANT DESIGN PERFORMANCE MATTERS

#### Accessories can be purchased separately.

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
VF-BT815	220-240	24	200	40	118	1300	4"
VF-BT1030	220-240	36	300	45	178	1200	4"
VF-BT1440	220-240	80	430	50	254	1200	6"

Rs.5500/



Rs.8900/-

VOLDAN

Rs.5900/



	Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
ſ	VF-BD815	220-240	24	200	40	118	1300	4"
	VF-BD1030	220-240	36	300	45	178	1200	4"
Ĺ	VF-BD1440	220-240	80	430	50	254	1200	6"





### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

WORLD'S FINEST DE

Rs.6600/- Rs.6900/-

VOLDAT

# Rs.9900/-

#### Accessories can be purchased separately.

Innovative European Design 55 - Stainless Steel (GOLD) finish

VOLDAN

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
VF-BD815G	220-240	24	200	40	118	1300	4"
VF-BD1030G	220-240	36	300	45	178	1200	4"
VF-BD1440G	220-240	80	430	50	254	1200	6"





Quality & Confidence



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

711

EVERYONE SHOULD BELIEVE IN QUALITY WINS !

> Rs.6900/-Rs.6600/-

Rs.9900/-

Innovative European Design

#### Accessories can be purchased separately.

55 - Stainless Steel (SILVER) finish Product Voltage **Air-Flow** Noise CFM RPM Ducting Input Model # (watts) (m3/h)**Pipe Size** (v) (dB) (cfm) (rpm) VF-BD815S-SS 220-240 4" 24 200 40 118 1300 VF-BD1030S-SS 220-240 4" 36 178 1200 300 45 VF-BD1440S-SS 220-240 1200 6" 80 430 50 254

VF-BD815S-SS VF-BD1030S-SS VF-BD1440S-SS



Quality & Confide



0



0

### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

Rs.6600/-

# Rs.6900/-

# Rs.9900/-

### CONTEMPORARY ARCHITECTURAL LOOK.

#### Accessories can be purchased separately.

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size				
VF-BD815 G-SS	220-240	24	200	40	118	1300	4"				
VF-BD1030 G-SS	220-240	36	300	45	178	1200	4"				
VF-BD1440 G-SS	220-240	80	430	50	254	1200	6"				

Innovative European Design 55 - Stainless Steel (GOLD) finish

10"	VF-BD815G-SS
12"	VF-BD1030G-SS
14"	VF-BD1440G-SS

Quality & Confidence

47

### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.

Application: Ceiling Mount

- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Rs.5500/-

VOLDAN

IT'S A BEAUTIFUL NEW DESIGN

### Accessories can be purchased separately.

$\left( \right)$	Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
	VF-BF815	220-240	24	200	40	118	1200	4"
7	VF-BF1030	220-240	36	300	45	178	1200	4"



Rs.5900/-

VOLDAN

Quality & Confidence



Rs.6600/-



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

#### Application: Ceiling Mount

#### IT'S A BEAUTIFUL NEW DESIGN

### Accessories can be purchased separately.

### Innovative European Design 55 - Stainless Steel (GOLD) finish

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
VF-BF815G	220-240	24	200	40	118	1200	4"
VF-BF1030G	220-240	36	300	45	178	1200	4"



Rs.6900/-





### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.

0

- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

IT'S A BEAUTIFUL NEW DESIGN

## Rs.6600/-

#### Accessories can be purchased separately.

Innovative European Design 55 - Stainless Steel (SILVER) finish

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
VF-BF815S-SS	220-240	24	200	40	118	1200	4"
VF-BF1030S-SS	220-240	36	300	45	178	1200	4"



Rs.6900/-





### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

Rs.5700/-

BE INSPIRED BY EUROPEAN DESIGN

#### Accessories can be purchased separately.

Product Voltage Air-Flow Noise CFM RPM Input Ducting Model # (watts) (dB) (cfm) (rpm) (v) (m3/h)**Pipe Size VF-BU815** 220-240 24 200 40 118 1200 4" 4" VF-BU1030 220-240 300 45 178 1200 36

Innovative European Design



Rs.6000/-

VOLDAN



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.

11111

- IOO% Pure Copper Winding Motor for Long Life.

Quality & Confidence

- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

TRULY SPLENDID DESIGN

#### Accessories can be purchased separately.

(	Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
F	VF-BQ815	220-240	24	200	40	118	1200	4"
$\sum$	VF-BQ1030	220-240	36	300	45	178	1200	4"

Rs.5700/



10 2

Rs.6000/-





 $\bigcirc$ 

### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.

Application: Ceiling Mount

- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.

Elegant Black

- Superior Quality. Brilliant Performance.

TRULY SPLENDID DESIGN Rs.6000/-

#### Accessories can be purchased separately.

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
VF-B 815B	220-240	24	200	40	118	1200	4"
VF-BQ1030B	220-240	36	300	45	178	1200	4"



Rs.6300/-



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

Rs.7600/

118

178

40

45

1200

1200

### NEW LOOK ! A CLASS OF IT'S OWN.

**VF-BV815G** 

VF-BV1030G

### Accessories can be purchased separately.

220-240

220-240

101DAM

VOETO								pean Design el (GOLD) fini
Product	Voltage	Input	Air-Flow	Noise	CFM	RPM	Ducting	10" VF-BV
Model #	(v)	(watts)	(m3/h)	(dB)	(cfm)	(rpm)	Pipe Size	

200

300

24

36



Rs.7900/-



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.
- IOO% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.

Application: Ceiling Mount

Rs.7600/-

NEW DESIGN THINK DIFFERENT

#### Accessories can be purchased separately.

Innovative European Design 55 - Stainless Steel (SILVER) finish

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	RPM (rpm)	Ducting Pipe Size
VF-BV815-SS	220-240	24	200	40	118	1200	4"
VF-BV1030-SS	220-240	36	300	45	178	1200	4"



Rs.7900/-

Quality & Confidence



### SUPER QUIET CEILING EXHAUST FAN

- Silicon Steel Motor.

Application: Ceiling Mount

- 100% Pure Copper Winding Motor for Long Life.
- Built-in-thermo-cutt-off Protection.
- Contemporary Architectural Designer Look.
- Superior Quality. Brilliant Performance.







#### Accessories can be purchased separately.

	0			-
Mar In	Gil	-	01	
	((O)) )		Ly ye	

### Innovative European Design Built-in 15 Watts LED Light

VOLDAN

$\left( \right)$	Product	Voltage	Input	Air-Flow	Noise	CFM	RPM	Ducting
	Model #	(v)	(watts)	(m3/h)	(dB)	(cfm)	(rpm)	Pipe Size
	VF-BFLED-15W	220-240	36	300	45	178	1200	4"



Rs.7900/-



Quality & Confidence





Note: Suggested Height between Hob and Kitchen Extractor Fan must be at least 3ft (36 inches)









Quality & Confidence

**Note:** Suggested Height between Hob and Cabinet Fan must be at least 3ft (36 inches)

### KITCHEN CABINET EXHAUST FAN

- Silent Operation

VOLDAM

- Quick Extraction
- Easy to install into Kitchen Cabinet.
- Suitable for various Kitchen Environment.
- Highly Efficient Performance
- 99.99% Pure Copper Motor.
- Easily Removable 4 Layer Filter
- I Year Warranty



6" dia Flexible Pipe

### Accessories can be purchased separately.



Product	Voltage	Input	Air-Flow	Noise	CFM	RPM
Model #	(v)	(watts)	(m3/h)	(dB)	(cfm)	(rpm)
KCF-600	220-240	80	430	50	254	



Å



NEW

ARRIVAL



58

14"

Mananananananan 

ENERG/

ô (



Model	Dimen	sion	Voltage	Power	A Velocit	y (m/s)	volume	Noise	e (dB)	Weight
No.	(mm)	(foot)	(V~)	(W)	HI	LO	m³/h)	HI	LO	KG
VAC-3 FT STD	900	3 FT	220-240	134 / 160	13	11	1300 / 1630	53	50	12.5
VAC-4 FT STD	1200	4 FT	220-240	187 / 220	13	11	2000 / 2500	54	52	15
VAC-5 FT STD	1500	5 FT	220-240	214 / 260	13	11	3150 / 3580	55	53	18
VAC-6 FT STD	1800	6 FT	220-240	223 / 320	13	11	2500 / 3900	57	55	20



#### CENTRIFUGAL 18 **MS** WIND BLOWER



### **CENTRIFUGAL TYPE**



Rs.59900

Rs.49900
----------



Model	Dimension		Voltage	Motor Power	296012	ir ∶y (m∕s)	Air volume	Noise	e (dB)	Weight
No.	(mm)	(foot)	(\-)	(W)	н	LO	m³/h)	ні	LO	KG
VAC-3 FT CT	900	3 FT	220-240	230	18	16	1100	50	48	13
VAC-4 FT CT	1200	4 FT	220-240	290	18	16	1500	52	50	15.5
VAC-5 FT CT	1500	5 FT	220-240	380	18	16	1900	53	51	20
VAC-6 FT CT	1800	6 FT	220-240	450	18	16	2280	54	52	23.5

Quality & Confidence

# 61

### MIXED FLOW IN-LINE FAN (EXHAUST / BLOWER)

- Powerful, compact and quiet mixed flow impeller.
- Energy Efficient Two Speed Control.
- Easy to install via support brackets.
- Ideal for long duct runs.
- 100% Pure Copper Winding Motor.
- Simple Maintenance.
- Availabel in duct diameters 4" thru 12".
- Optional pre-wired with 22O-24Ov power cord.
- May be mounted in any Position.
- Airflow capacity upto 1706 CFM.
- May be used for supply or exhaust air.
- 2 Years Warranty.

Voldam Mixed Flow In-Line Duct Fan (Exhaust / Blower) may be used to solve many air moving problems. They are capable of moving airflow through long or complex duct runs, and provide an ideal solution for areas that are hard to heat or cool. Voldam Mixed Flow In-Line Fans are designed for residential and light commercial ventilation applications. These compact, powerful and quiet fans feature a durable and a two speed motor energy efficient.

OLDAN

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	Static PA	RPM (rpm)	Size
VF-IC4	220-240	43/38	282/209	30/25	165/122	180/130	2600	4" dia
VF-IC6	220-240	64/62	518/475	35/30	304/279	300/250	2600	6" dia
VF-IC8	220-240	96/66	1040/814	50/45	611/478	350/280	2600	8" dia
VF-IC10	220-240	175/145	1859/1414	60/54	1093/831	550/400	2450	10" dia
VF-IC12	220-240	284/191	2812/1995	66/61	1654/1173	700/500	2500	12" dia



VOLDAM

VOLDAM





### TD 8 SILENT TURBO MIXED FLOW IN-LINE DUCT FAN (EXHAUST/BLOWER)

- Powerful, compact and quiet mixed flow impeller.
- Easy to install via support brackets.
- Ideal for long duct runs.
- 100% Pure Copper Winding Motor.
- Simple Maintenance.
- Availabel in duct diameter of 8".
- Optional pre-wired with 22O-24Ov power cord.
- May be mounted in any Position.
- May be used for supply or exhaust air.

# SILENT - Turbo



$\left( \right)$	Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	Noise (dB)	CFM (cfm)	Static PA	RPM (rpm)	Size
	VF-TD8 Turbo	220-240	130	1200	55	700	370	2500	8" dia

# Rs.49900

VOLDAM



Quality & Confidence



### HI-PERFORMANCE METAL CENTRIFUGAL EXHAUST / BLOWER

- Hi-Performance.
- 100% Pure Copper Winding Motor.
- Original Japanese Ball Bearing Motor.
- Suitable for air temperature -I to 50 C.
- Suitable for both supply and exhausr air applications.
- Mounting foor supplied as standard.
- All Models can be mounted at any angle.
- Easy to install mounting brackets included.

<b>4</b> ″	VF-ID4	Rs.15900
6″	VF-ID6	Rs.35900
8"	VF-ID8	Rs.49900
10"	VF-ID10	Rs.59900
(12")	VF-ID12	Rs.69900



Model No.	Voltage	Input Watts	Airflow (m3/h)	RPM	Noise (db)	Pressure (PA)	CFM	Duct Size mm
VF-ID4	220-240v	68 Watts	290	2500 rpm	65	280	171	100
VF-ID6	220-240v	89 Watts	740	2500 rpm	68	350	436	150
VF-ID8	220-240v	127 Watts	1020	2500 rpm	70	510	600	200
VF-ID10	220-240v	168 Watts	1050	2500 rpm	72	550	618	250
VF-ID12	220-240v	223 Watts	1600	2500 rpm	75	675	942	315



Quality & Confidence





### SIROCCO SPLIT IN-LINE DUCT FAN 8" DIA

- Powerful Air Flow with Low Noise Operation.
- Top Class Quality Strong Metal Body.
- Easy to Install. Outlet direction is adjustable to vertical / horizontal position.
- Built-in Centrifugal Metal Impeller.
- 99.99% Pure Copper Ball Bearing Motor for Long Life.
- Suitable for Residential, Commercial & Industrial use.

Voldam Sirocco Split In-line Duct fan is made of high quality thick metal material, strong and durable, and has strong anti-rust and anti-corrosion ability. The 99.99% pure copper ball bearing motor and the centrifugal wind wheel are used to ensure stable operation, large air volume and low noise.

Outlet direction is adjustable. 90° three-dimensional structure design, good exhaust and air supply effect. It comes with a check valve, which automatically opens and closes with the airflow to prevent backflow and mosquito / bugs intrusion.

#### Specifications:

Model	Duct	Dimension	Voltage	Power	Air Volume	Static	Noise	CFM
No.	(dia)	(mm)	(V/Hz)	(watts)	(m3/h)	(PA)	(dB)	
SIDF-8	8" (200 mm)	377 x 255 x 331	220v-240v~50Hz	330	2100	380	62	1235

SIDF-8 8" dia

Rs.89000



## FRESH AIR TREATMENT UNIT 4",6", 8" DUCT DIA (ONE WAY)

- Compact Design. Energy Efficient.
- Top Class Quality Finish Metal Body.
- Easy to Install.

VOLDAM

- Quick and Easy to Replace Filters.
- Low Noise Operation.
- 99.99% Pure Copper Motor for Long Life.
- Fresh Air Supply with Built-in Quadruple Filtration System.

Voldam One Way Air Treatment Unit is an independent exhaust system that takes in fresh air from outside and cleans it. Voldam Fresh Air Units provide a constant supply of fresh, clean air, improving indoor air quality. It help remove pollutants and bacteria from the air, creating a healthier environment.

Built-in Filters:-

1. Metal Filter remove large particles, small insects & pollents. Pre-Filter efficiency upto 90%, filters particles such as mold and spores.

2. HEPA Filter H11 grade efficiency up to 95%, filters such as virus.

3. Carbon Activated Filter to absorb formaldehyde, benzene, randon and harmful chemical.

4. Silver ion filter, refrain and kill becterial's breed in the air, catalyze air to generate O3 to sterilize and purify the air.

Model No.	Duct (dia)	Voltage (V/Hz)	Power (watts)	Air Volume (m3/h)	Static (PA)	Noise (dB)	CFM
FA-4	4"	220v-240v~50Hz	53/44	160/120	192/170	24/21	94/70
FA-6	6"	220v-240v~50Hz	88/78	350/290	270/250	35/28	205/170
FA-8	8"	220v-240v~50Hz	143/122	650/500	365/300	42/38	382/294





FA-4 4" dia

FA-6 6" dia

FA-8 8" dia



Rs.45000

Rs.55000

Rs.65000



# FRESH AIR TREATMENT UNIT 4", 6", 8" DUCT DIA (TWO WAY)

- Compact Design. Energy Efficient.
- Top Class Quality Finish Metal Body.
- Easy to Install.
- Quick and Easy to Replace Filters.
- Low Noise Operation.
- 99.99% Pure Copper Motor for Long Life.
- Fresh Air Supply with Built-in Quadruple Filtration System.

Voldam Two-Way Air Treatment Unit is an independent exhaust system that takes in fresh air from outside, cleans it, and simultaneously exhausts stale air outside. It provide a constant supply of fresh, clean air, improving indoor air quality. It help remove pollutants and bacteria from the air, creating a healthier environment.

Built-in Filters:-

1. Metal Filter remove large particles, small insects & pollents. Pre-Filter efficiency upto 90%, filters particles such as mold and spores.

2. HEPA Filter H11 grade efficiency up to 95%, filters such as virus.

Carbon Activated Filter to absorb formaldehyde, benzene, randon and harmful chemical.
Silver ion filter, refrain and kill becterial's breed in the air, catalyze air to generate O3 to

sterilize and purify the air.

Model No.	Duct (dia)	Voltage (V/Hz)	Power (watts)	Air Volume (m3/h)	Static (PA)	Noise (dB)	CFM
FA-4TW	4"	220v-240v~50Hz	108/86	230/180	210/110	33/30	135/105
FA-6TW	6"	220v-240v~50Hz	151/124	550/350	240/160	36/33	323/205
FA-8TW	8"	220v-240v~50Hz	240/186	1200/800	320/270	45/41	705/470



FILTERS

Quality & Confider

# 68

### **HI-PERFORMANCE PORTABLE VENTILATOR FAN**

- Rapidly circulate fresh air or remove unwanted air.
- Excellent craftwork with 99.99% Copper Motor.
- It is designed with tough steel construction, a Durable Grill.
- Extremely Powerful.
- Designed & Engineered by highly qualified Engineers.
- 2 Years Warranty.

Voldam Hi-Performance Portable Ventilator Axial Blower Extractor Fan help ventilate and is used along with ducts to circulate fresh air or remove unwanted air and it may also be used to maintain a suitable temperature for working. Made using durable steel housing with a orange finish. Excellent craft work and finish with 99.99% pure copper winding motor with supporter and handle flexible using. Rubber feet on base help minimize noise and reduce vibrations. The working ambient temperature range is O-70 degrees Celsius.

# Available in 6 Different Sizes: 8", 10", 12", 16", 18", 24", 32"



#### Portable Ventilator Pipe Fibre Cloth 5m Length

Product Model #	Voltage (v)	Input (watts)	Air-Flow (m3/h)	CFM (cfm)	RPM (rpm)	Noise (dB)	Static Pressure (Pa)	Size	Duct Size (mm)
PVF-8	220-240v	120 (Single Phase)	1300	765	2800	60	140	8" Dia	200
PVF-10	220-240v	250 (Single Phase)	2100	1235	2800	68	215	10" Dia	250
PVF-12	220-240v	370 (Single Phase)	3000	1765	2800	71	230	12" Dia	300
PVF-16	220-240v	1500 (Single Phase)	11000	6471	2800	80	320	16" Dia	400
PVF-18	220-240v	1500 (Single Phase)	9720	5750	2800	95	300	18" Dia	450
PVF-24	380v	3000 (3 Phase)	24500	14412	1450	92	320	24" Dia	600
PVF-32	380v	4000 (3 Phase)	28000	16471	1450	96	380	32" Dia	800

<b>8</b> ″	Rs.26900
10"	Rs.35900
12"	Rs.39900
<b>16</b> "	Rs.69900
18"	Rs.79900
<b>24</b> "	Rs.149900
32"	Rs.229900

# TOP CLASS QUALITY Residential, Industrial & Commercial VENTILATION ACCESSORIES









