





Vector BLDC Fans have advanced DC technology for trouble free performance and easy operation. This guarantees high speed air delivery & consumption of just 33 watts of power. Vector fans run smoothly and silently even at low voltages or when powered by Inverters.

### **Performance**



BLDC motor fans produce less heat and noise, require less power and perform more efficiently.



Less Heat Generated by BLDC motor.



Higher speed & High Volume of Air



Seamless operation even with Inverter for longer hours.

# **Durability**



5 Years Guarantee.



100 % pure copper winding motor for a longer life



Pan indian Service network

## Design



Sensor-less design for more realiability.



Compatible with normal regulator, We can control the speed

## **Energy Savings**



Consumes only 33 watts of power



Enegy Saving 56% with BLDC Technology

# **Product and Packaging**



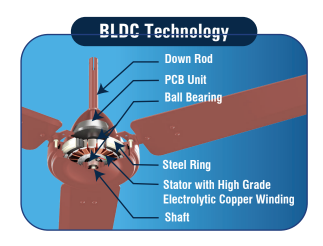
Green Manufacturing: Low Global Warming, Ozone friendly, New Generation packaging.



Vocal for Local

#### **TECHNICAL SPECIFICATION**

Description	Vector Fan
Model No.	VB1200
Sweep	1200 mm
Speed	350 RPM
Power Consumption	33 W
Air Delivery	215 CMM
No.of Units consumption per Annum*	193
Total Bill (Cost per Unit Rs.5.00**)	963
Annual Savings for Vector BLDC fans vs Regular fan	1664
Annual Savings for Vector BLDC fans vs 5 star fan	788







#### **VENUS HOME APPLIANCES (P) LTD.**