

# VORNADO®

Expect  
more.

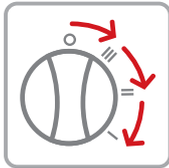


## What makes a Vornado Air Circulator the obvious choice:



### Multi-Directional

Tilt motion to satisfy all room requirements.



### Multi-Speed

Multi-speed to assist the circulation of air to provide a cool and ambient temperature.



### 5-Year Warranty

5 year replacement warranty for factory faults and defects.



### Whole Room coverage

The vortex action can propel the air up to 30.5m<sup>2</sup> away.



### Vortex Action

Vortex Technology ensures your whole room reaches an ambient temperature in less time.



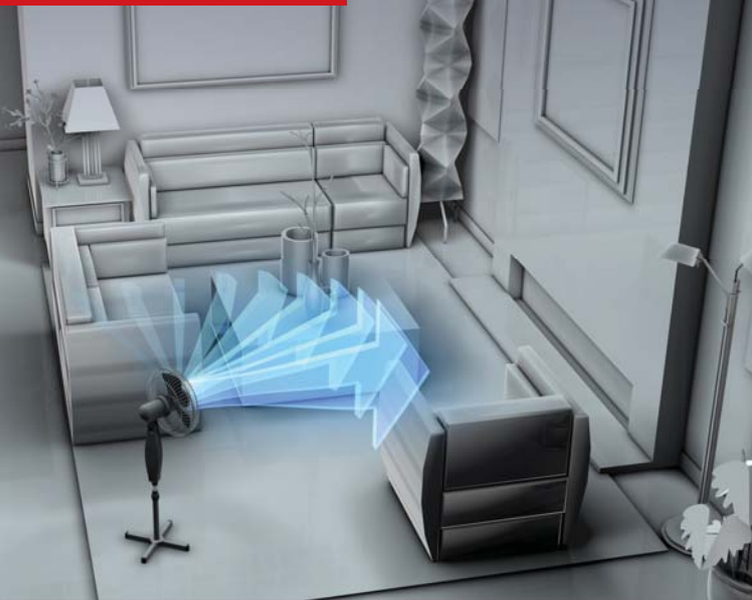
### Efficient Technology

With the continuous rise in electricity costs, a Vornado is a smart investment.

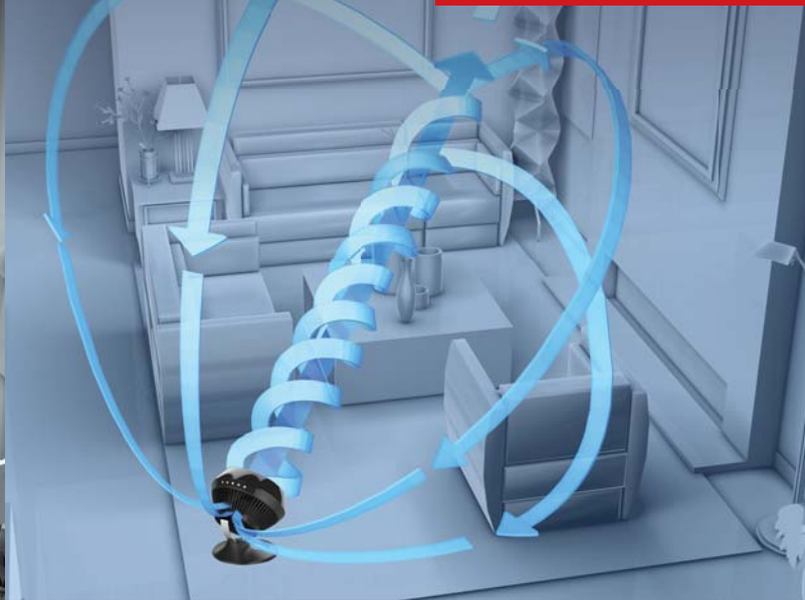
Invest in the **environment**,  
invest in a **Vornado Air Circulator**.



Regular Fan



Vornado Fan



**A Vornado circulator differs from a regular fan by using Vortex Action to distribute air throughout the entire room.** Vortex Action refers to the column of air that circulators create. The airflow column will spin and twirl to the opposite corner hitting the wall where it will split off and recirculate to the centre of the room. Whole room circulation means that you don't have to be directly in the air stream of the circulator to feel its effects.

## Choosing a Vornado Air Circulator is easy!



Model 660

**Large Air Circulator**  
Moves air up to **30.5m<sup>2</sup>**  
Gloss White or Gloss Black  
**4 Speeds**  
Watts: 29-36-45-56

RRP \$229



Model 633

**Medium Air Circulator**  
Moves air up to **23m<sup>2</sup>**  
Linen or Black  
**3 Speeds**  
Watts: 40-50-60

RRP \$169



Model 533

**Small Air Circulator**  
Moves air up to **21.3m<sup>2</sup>**  
Linen or Black  
**3 Speeds**  
Watts: 23-37-56

RRP \$129

### All Year Use, Whole Room Circulation.

Hot air rises, cool air falls. Vornado Air Circulators can be used to facilitate existing air-conditioning systems, to push air upstairs, to better utilise other heating sources and to circulate fresh outdoor air.

Use with central or window air conditioning	Push cool air up stairs	Circulate fresh outdoor air	Even room temperature	Increase the efficiency of heating sources	Replace cold floor air with warm ceiling air

The average air conditioner uses 3500-5000 Watts per hour while a Vornado Air Circulator uses a maximum of 60 per hour.

For further assistance and information call our friendly customer service team on 1800 099 012 or visit our website: [www.vornado.com.au](http://www.vornado.com.au)