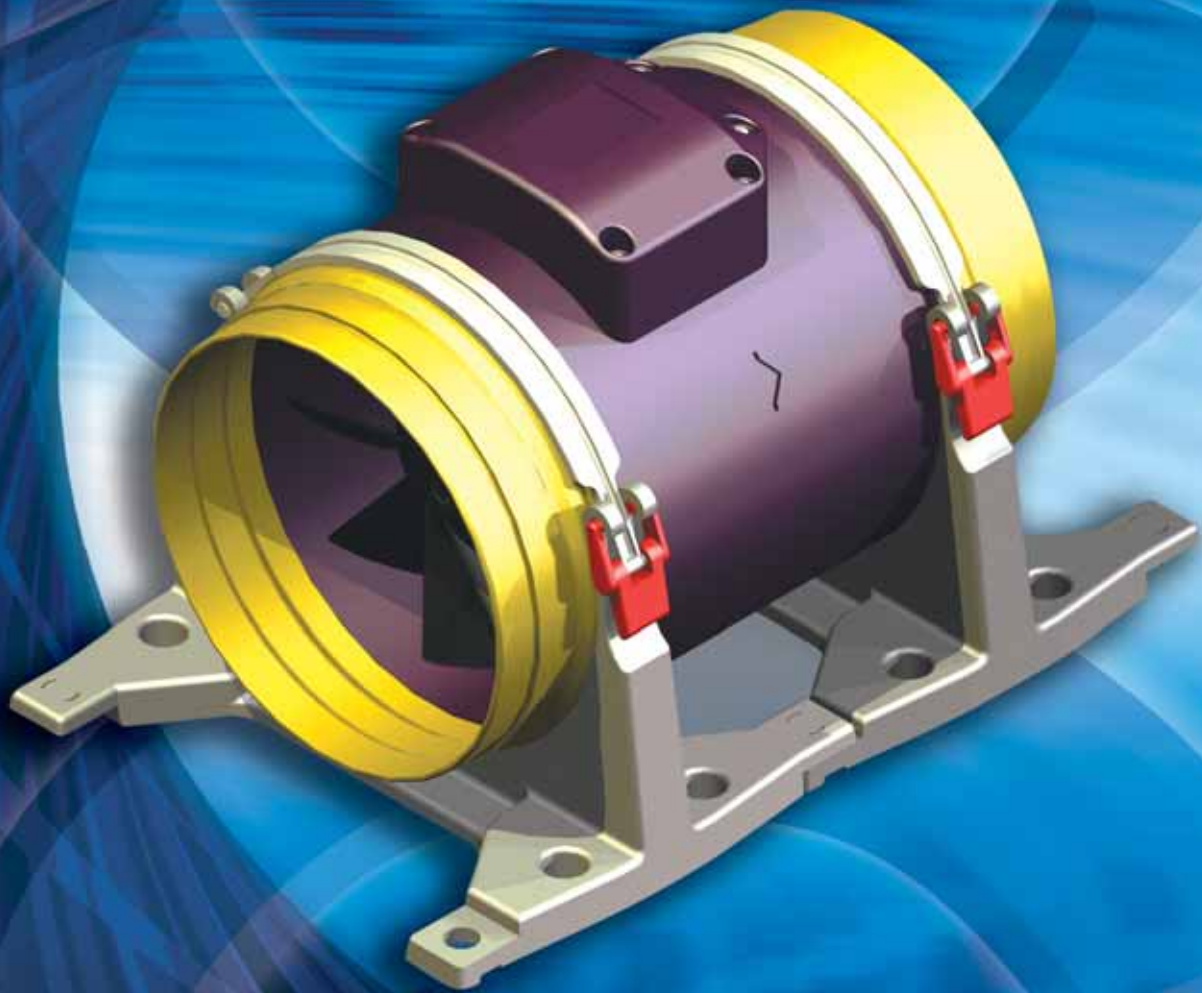


# VORTEX

HIGHFLOW INTEGRATED EXHAUST FAN

*V500i*



## PERFORMANCE

- High static pressure far exceeding that of competitive products
- Pressure and flow rate optimised for use with ducting
- Airflow rate of 141 litres per second (510 cubic metres per hour) using a 150mm rigid duct
- Low turbulence means quieter operation and better air/vapour flow through ducting
- Unique grille designs enhance the aerodynamic performance of the fan

[www.hunterpacific.com.au](http://www.hunterpacific.com.au)

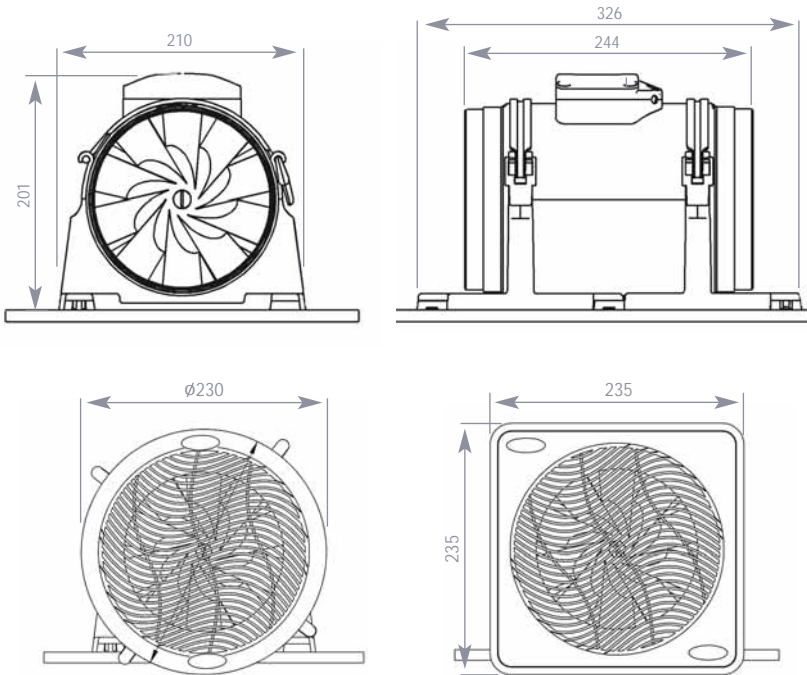


I N T E R N A T I O N A L

# VORTEX

HIGHFLOW INTEGRATED EXHAUST FAN

V500i



## DIMENSIONS (in mm):

Duct Size: 100mm / 125mm / 150mm

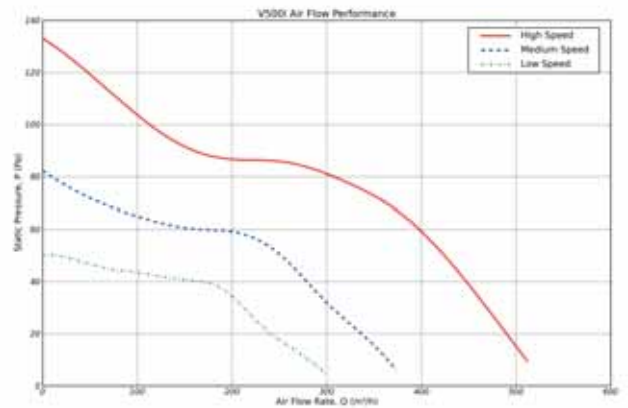
Cutout Diameter: 210mm

### Common External Sizings:

Motor Housing & Bracket: 201H x 210W x 326D

Round Grille: 230 (Diameter) x 10 (Depth)

Square Grille: 235 (Height) x 235 (Width) x 13 (Depth)



## SPECIFICATIONS

### V500i KITS AVAILABLE



ROUND GRILLE A  
[Item # 644]



ROUND GRILLE B  
[Item # 645]



SQUARE GRILLE A  
[Item # 646]



SQUARE GRILLE B  
[Item # 647]

### FEATURES:

1. 3 speeds including a Boost Mode for extra fast air extraction.
2. Fully sealed motor means long life, quiet operation and resistance to damage by dirt and insects.
3. Aerodynamically engineered for highly efficient and quiet operation.
4. Designed entirely in Australia.
5. Adaptable for 3 common duct sizes.
6. Uniquely matched design between rotor and stator ensures less turbulence and better flow through ducting.
7. Range of performance-enhancing decorative grille designs.
8. Grilles are easily detachable for cleaning.
9. Easy installation and maintenance.
10. Fan can be either wall controlled or remote controlled.

PATENT PENDING

### PERFORMANCE:

1. High static pressure far exceeding that of competitive products.
2. Pressure and flow rate optimised for use with ducting.
3. Airflow rate = 510 cubic metres per hour (using a 150mm rigid duct). This is equivalent to moving all the air in an average 2.4m x 3.6m room in 2.8 minutes.
4. Low turbulence means quieter operation and better flow through ducting.
5. Unique grille designs enhance the aerodynamic performance of the fan.

DISTRIBUTED BY: