DraftStoppa[®] **TopHat**™

Specifications:

Australia & New Zealand

- Approval No: V06589
- Model: AT200D
- Rating: 240V, 50Hz, 35W
- Air Movement at outlet of 3m Duct: 360m³/hr (100ltr/second)
- Duct: 150mm Ø x 3m
- Plug & Lead: 800mm
- Eave Vent: 180mm x 180mm

Not suitable for use in rangehoods

Installation

The building professional or the DIY enthusiast can fit the DraftStoppa[®] **TopHat**[™] into the ceiling in any wet area. Simply connect it to the electrician-installed wiring and duct it to a 150mm roof vent (**recommended method**) or to the supplied eave vent.

The DraftStoppa[®] **TopHat**[™] totally self-sealing, energy-efficient exhaust fan is proudly designed and made in Australia, using all Australian-supplied components.





Ceiling Exhaust Fan FEATURING the Revolutionary VorTecs[™] Grille & Award Winning DraftStoppa® concept



Top performance! Top efficiency!

DraftStoppa°

TopHat™

Innovation in Ventilation





Advantec Australasia Pty Ltd

PO Box 609, Wodonga, 3690, Australia Phone: +61 2 6056 2822 Fax: +61 2 6024 6385 Email: draftstoppa@advantec.com.au Web: www.draftstoppa.com

Patent Application: PCT/AU2006/000612

The innovative ceiling exhaust fan for all wet areas.

- Revolutionary **VorTecs™** grille boosts air movement, cuts energy usage.
- Unique blade design maximises air lift, minimises back draft.
- Award-winning DraftStoppa[®] technology seals out dust, pollution, vermin, water and snow.

DraftStoppa[®] **TopHat**[™]- Saves up to 30% on heating & cooling costs! Easy to install.

DraftStoppa[®] **TopHat**[™] is the innovative self-sealing, energy -efficient exhaust fan for all wet areas – bathroom, laundry, ensuite and kitchen.

Devised, developed and fully manufactured in Australia, the DraftStoppa® **TopHat**[™] combines high output and maximum performance with a unique self-sealing design.

The DraftStoppa[®] **TopHat**[™] is the only totally enclosed fan system with the ability to exhaust air to the outside without return air coming back in. It is designed for new buildings and can be retro-fitted into existing homes.

And the DraftStoppa® **TopHat**[™] kit containing fan, casing, grille, duct, tape, eave vent and hole template - is easy to install for both the building professional and the DIY enthusiast.

DraftStoppa[®] **TopHat**[™] - The totally self -sealing, energy-efficient exhaust fan.



DraftStoppa[®] **TopHat**[™] (view from underneath) OPEN



DraftStoppa[®]TopHat[™] (view from underneath) CLOSED



Revolutionary **VorTecs™** Grill

The DraftStoppa® **TopHat**™ features:

- The original patented DraftStoppa[®] mechanism, with balanced flaps which open when the fan is on and close under their own weight when it is off, thus keeping out external air, vermin, dust and odours while reducing energy costs.
- The revolutionary **VorTecs™** grille, featuring a unique "swirl" design fascia, which not only looks brilliant and is easy to clean, but significantly boosts air movement and cuts energy usage.
- A unique aerofoil blade design that maximises air lift, minimises back draft, and reduces noise level.
- A 200mm slim-line fan in a funnel-shaped jacket, easy to fit in confined spaces and further optimising airflow characteristics, linked to 150mm duct.
- 240V with air movement at outlet of 3m Duct: 360m³ / hr (100 ltr / second).

DraftStoppa[®] **TopHat**[™] - The most efficient way to exhaust air through a roof vent.