

## Vanquish 250 Heat Powered Stove Fan

## FIR364

The Vanquish 250 has unrivalled output pushing out up to 90% greater airflow than other designs in the market as its especially suited to larger rooms. The quiet, cool running motor provides superior quality and maximises fuel efficiency.

The heat powered stove fan is designed to circulate the warm air created by a stove. Improved warm air circulation results in greater comfort and less fuel consumption. It is self-powered using the heat from the stove and does not need batteries or mains power.

- Aerodynamically designed blades for optimum air movement
- Durable, hard wearing black anodised finish
- Maximum air flow blows up to 425ft/minute
- Thermally controlled actuator for optimum Peltier performance
- Dynamically balanced fan for unrivalled motor life, balance & output
- Lightweight moulded polyamide blades designed to withstand high temperatures
- Easy starting at 50°C (120°F)
- Maximum operating temperature 340°C (640°F)
- Optimum operating temperature range 80 250°C (176 480°F)
- $\boldsymbol{\cdot}$  In-built protection system to stop the fan overheating
- 24 months materials & workmanship guarantee
- Designed & engineered in the UK

## Specifications:

Height (including blade): 250mm	
Width (including blade): 230mm	
Base plate width: 140mm	
Base plate depth:76mm	
Weight:700g	

Registered Community Design No. 004150019-0001 UK00003280020 Status: Registered Mark Text: Vanquish International DM092/338



