

Ventum II Heat Powered Stove Fan

FIR362

The compact twin blade fan, specially designed for small stove tops and restricted spaces, packs a mighty punch; don't be deceived by its diminutive size, sitting at just 174mm high, our Ventum II fan operates at low temperatures and really blows hot air – FACT.

The innovative ultra-scoop twin propeller design boasts an advanced radiating fin specific for this model to generate maximum airflow. Designed to start at a temperature as low as 45°C, the fan requires no batteries or external power. Heat is conducted through the base of the fan and converted to electricity which powers the fan motor. With a durable, hard wearing black anodised finish, the fan automatically slows and stops as the heat from the stove reduces.

- · Compact design: only 174mm high to fit tight, restricted spaces
- Ultra low 45°C starting temperature perfect for early starting*
- Terrific air flow for a fan of this size blows up to 550feet/minute
- Thermally controlled actuator for optimum Peltier performance
- Dynamically balanced fan for unrivalled motor life, balance & output
- * Under test conditions. Actual starting temperature varies according to stove, installation and environment.

Specifications:

Height (including blade): 174mm
Width (including blade): 155mm
Base plate width: 110mm
Base plate depth:75mm
Total fan depth (approx.): 110mm
Weight: 475g



International DM087/605

