2 Blade Heat Powered Stove Fan

FIR300

The original 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 heat from the stove and does not need batteries or mains power.

Improved Efficiency:

Warm air is moved towards the centre of the room rather than simply rising to the ceiling as it leaves the fireplace, improving the circulation of warmth to enhance your comfort.

Concept:

The slender anodized aluminium blades gently move air from the hot zone around the stove and distribute over a wider area.

Specifications:

- Height (including blade)......... 230mm
- Width (including blade)........... 205mm
- Base plate width.................. 100mm
- Depth ................................ 125mm
- Weight.............................. 750g
- Carton dims ....................... 230x171x128mm
- Carton weight..................... 800g

• Virtually silent in operation
• Gently circulate heat throughout the room
• Maximise energy from the stove and reduce fuel consumption
• Operating range 100-300°c
• Attractive, durable design
• Satin black anodised blades

For more information contact:
Tel: +353 (46) 9558030   |   Email: sales@miflues.ie