

# VALIAN†

Wood Burning Stoves

## Heat Powered Stove Fan

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 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 and distribute air over a wide area thus eliminating drafts or wind blasts.

## Operation:

As the stove heats up the fan automatically starts and runs faster as the heat increases. The fan speed reduces and stops as the stove temperature falls.



## Important

Read this information carefully to learn how to operate and maintain your stove fan properly in order to avoid injury or product damage.

## Fan Placement:

For optimum performance, placement of the stove fan on stove top is critical. Be sure to put the fan on the stove top so that cool air will be drawn over the 'cooling fins' at the back edge. Not directly in front of the stovepipe or at the front of the stove.

The stove fan is designed for usage on freestanding stoves with normal surface temperature 205°C - 345°C (400°F - 650°F).

Note: Overheating will reduce the stove fan's effectiveness and may damage the power generator and invalidate the warranty. Good stove safety practice includes the use of a stove thermometer. Remove the stove fan from the stove if the temperature exceeds 345°C (650°F).

## Handling the Stove Fan:

The base of the stove fan will get hot when used. Hold the unit firmly by the handle at all times. Do not touch the base of the stove fan. Never set the stove fan down on an unprotected surface as the hot base may cause damage.

## Children:

Accidents can occur if children are not properly supervised around your stove or stove fan. Children should be kept away from the stove and never allowed to handle the stove fan. Always use caution and supervise children around your stove.

## Dimensions:

Height (including blade).....230mm

Width (including blade) .....200mm

Base plate width .....100mm

Part No: FIR300

Valiant Stoves Ltd, Solution House, Sandon Road, Therfield, Herts SG8 9RE

Tel: +44 (0) 1763 284184 • Fax: +44 (0) 1763 284183

[www.valiantstoves.co.uk](http://www.valiantstoves.co.uk)