

# ALL MODELS SOLD WITH A 2 YEAR WARRANTY SAVE ON YOUR ENERGY BILLS

WITH AN ENERGY EFFICIENT ECOFAN®

CALFIRE www.ecofan.co.uk

## Why buy a Stove Fan?

**Costs nothing to run...** Using the heat from the stove, a Stove Fan is the most economical way to effectively circulate the warm air your stove produces. No cables, plugs or batteries are required.

#### Cuts your fuel bills...

Increased efficiency... warm air is pushed out into the living area rather than just rising to the ceiling above the stove. This improves the heating effectiveness of the stove and results in greater room comfort as shown below.

\*Heat distribution without an Ecofan®



\*Simulation

### Reasons to buy a Genuine Caframo Ecofan®

- \* Caframo have two decades of experience perfecting the Ecofan<sup>®</sup>. This means lower failures and higher customer satisfaction.
- \* Ecofans® are made in Canada, last longer and utilise a superior design that operates more efficiently and effectively than 4 or 5 blade models.\*
- \* More Ecofans<sup>®</sup> have been sold than all other stove top fans combined.

\* Test results using AMCA testing standards prove that most air flow claims made by other stove top fan manufacturers are exaggerated, some by as much as 45%.\*

- \* Fully CE compliant for Immunity Emissions and Product Safety.... None of the Chinese copy stove fans meet all of these approvals despite what is printed on the boxes or their importers claims.\*
- \* All current range Ecofans are sold with the reassurance of a 2 year warranty.

\* See over the page for a link to the UK Ecofan<sup>®</sup> website where you can compare the performance of many of the stove fans currently available in the UK.

# Which Ecofan<sup>®</sup> do you need?

If you have a wood-stove the 812 AirMax will provide the highest air flow and start working at the lowest temperature so this is the ultimate option. Alternatively the 810 UltrAir will provide slightly less air movement and start working at a slightly higher temperature but still provide excellent results. For minimal outlay opt for the basic 800 Original which will provide reduced performance but still out-perform all Chinese copy stove fans. All Ecofans are sold with the reassurance of a 2 year warranty.

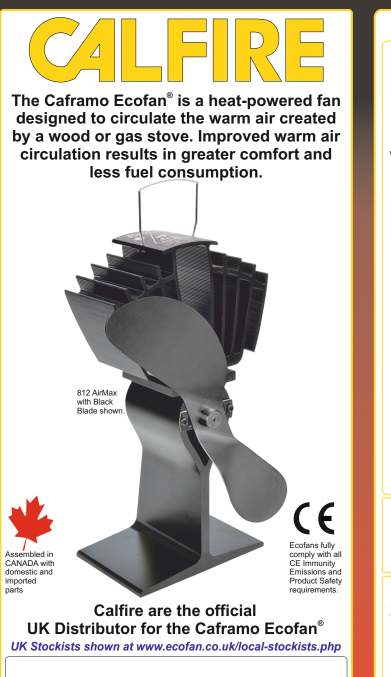
The 806 BelAir is designed for use on the lower stove-top operating temperatures found on many gas, pellet or contemporary stoves and will outperform other Ecofans<sup>®</sup> within its operating range.

Out Performs - Out Lasts - Out Sells					
PROVEN TESTING					
WOOD STOVES	Operating Temperature	CFM* (up to)	Fuel Saving (up to)	Feel Heat Faster**	Warranty Period
800 Original Ecofan Dimensions: Base plate 100x75mm (4x3) Height 235mm (9.25) from base to top of blade, excluding handle. Blade diameter 206mm (8)	110 - 345°C	100	12%	20%	2 Years
810 UltrAir Ecofan Dimensions: Base plate 121x76mm (4.75x3) Height 222mm (8.75) from base to top of casting, excluding handle. Blade diameter 206mm (8)	100 - 345°C	125	14%	31%	2 Years
812 AirMax Ecofan Dimensions: Base plate 121x82mm (4.75x3.25) Height 248mm (9.75) from base to top of casting, excluding handle. Blade diameter 232mm (9)	85 - 345°C	175	18%	38%	2 Years
SPECIALITY STOVES Low temperature for many gas, pellet or contemporary stoves	Operating Temperature	CFM* (up to)	Fuel Saving (up to)	Feel Heat Faster**	Warranty Period
806 BelAir Ecofan Dimensions: Base plate 162x61mm (6.4x2.4) Height 241mm (9.5) from base to top of casting, excluding handle. Blade diameter 232mm (9)	75 - 200°C	140	The 806 BelAir Ecofan outperforms the 800, 810 and 812 Ecofans in its operating temperature of 75 - 200°C. Fuel saving and feel the heat results vary depending on type/features of the speciality stove.		2 Years
*CFM cubic feet per minute of air moved					
** Time taken to reach 20°C from a cold start of 17°C in a standard test environment.					
Original: 87 minutes UltrAir: 76 minutes AirMax: 68 minutes No fan: 110 minutes All Ecofans produce a useful 50 CFM at minimum operating temperature					
An Ecolaris produce a disclution of Milat minimum operating temperature					

#### \*Heat distribution with an Ecofan®



\*Simulation



#### ECOFAN<sup>®</sup> PRODUCT MODEL INFORMATION



Black & Nickel Black & Gold

Dimensions: Base Plate W121 D82 (4.75x3.25"). H248 (9.75") from base to top of blade, excluding handle. Blade diameter 232mm (9")

2 Year Warranty



The 810 UltrAir Ecofan® is available in: All Black Black & Nickel Black & Gold

Dimensions: Base Plate W121 D76 (4.75x3"). H222 (8.75") from base to top of casting, excluding handle. Blade diameter 206mm (8")

2 Year Warranty

2 Year Warranty Performance graphs are available online showing how the Ecofan<sup>®</sup> range compares to other Stove Fans. To view this information see 'Compare Stove Fans' graphs online at www.ecofan.co.uk/compare-stove-fans

or scan the QR code on the right with your smart-phone or tablet.



Calfire Spareline Ltd., Gledrid, Chirk. Wrexham LL14 5DG Telephone: 01691 772922 Email: sales@calfire.com Web: www.ecofan.co.uk Visit <u>www.ecofan.co.uk</u> for lots of detailed information including the best place to position your Ecofan®

The Original 800 Ecofan®

is available in:

All Black

Dimensions:

Base Plate W100 D75

(4x3"). H235 (9.25") from

base to top of blade,

excluding handle.

Blade diameter 205mm (8")

DEALER STAMP



BelAir

The 806 BelAir Ecofan® is available in: All Black Black & Nickel Black & Gold

Dimensions: Base Plate W162 D61 (6.4x2.4"). H241 (9.5") from base to top of blade, excluding handle. Blade diameter 232mm (9")

2 Year Warranty

