

Outperforms. Outwarms. Outlasts.

Get first-rate warmth
from your wood stove!
Ecofans are designed to circulate
warm air into the room, allowing you
to experience fast warmth
and reduced energy bills.

Expand your comfort zone.



Why buy a Stove Fan?

No running costs

Using the heat from the stove, an Ecofan® is the most economical way to circulate the warm air your stove produces. No cables, plugs or batteries are required!

Reduce your fuel bills

The Ecofan® AirMax has been scientifically proven to save up to 18% of the wood you burn!

Increased efficiency

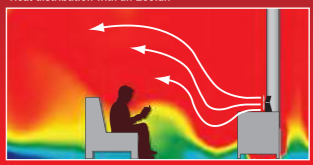
Warm air is pushed out into the living air, rather than rising to the ceiling above the stove. This improves the heating effectiveness of the stove and results in greater room comfort as shown below.

*Heat distribution without an Ecofan®



*Simulation

*Heat distribution with an Ecofan®



*Simulation

Why buy a Genuine Caframo Ecofan?

Feel the heat faster!

The Ecofan AirMax is simply the best performing fan on the market. Full stop.

Trust the experts!

Tested in the harshest Canadian winters, Ecofans are designed and manufactured in Canada.

Don't be fooled by cheap imitations!

Ecofans are genuine, made with the best parts and built to exceed international safety standards.

Invest in the best.

You'll be using your stove for years to come, don't limit yourself to mediocre warmth.

A time-tested brand that you can trust.

Ecofan brings you over 20 years of Canadian innovation and quality.

Committed to happy customers.

World class customer service, and backed by a 2-year warranty.







C4LFIRE

www.ecofan.co.uk

Calfire Spareline Ltd.
Gledrid, Chirk, Wrexham, LL14 5DG
Telephone: 01691 772922 Email: sales@calfire.com



Ecofans fully comply with all CE Immunity

Calfire are the official UK Distributor for the Caframo Ecofan®

UK Stockists shown at www.ecofan.co.uk/local-stockists.php



Model 812

- Largest and highest performing Ecofan
- Proven to reduce fuel usage and emissions by up to 18%
- Feel the heat up to 38% faster*
- Most effective, even for rooms larger than 240 sq.ft
- 175 CFM warm air circulation
- Operating temperature 85 345°C

Dimensions:

Base Plate W121 D82 (4,75x3,25"). H248 (9,75") from base to top of casting, excluding handle. Blade diameter 232mm (9")



Model 800

- Proven to reduce fuel usage and emissions by up to 12%
- Feel the heat up to 20% faster*
- Effective for rooms up to 120 sq.ft
- 100 CFM warm air circulation
- Operating temperature 110-345°C

Dimensions:

Base Plate W100 D75 (4x3"). H235 (9.25") from base to top of blade, excluding handle. Blade diameter 205mm (8")



Model 810

- Proven to reduce fuel usage and emissions by up to 14%
- Feel the heat up to 31% faster*
- Effective for rooms up to 240 sq.ft
- 125 CFM warm air circulation
- Operating temperature 100-345°C

Dimensions:

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



Bel Air Model 806

- Designed for low temperature stoves such as gas, contemporary or soapstone
- Increase efficiency by burning less fuel
- Effective for rooms between 120 sq.ft to 260 sq.ft
- 140 CFM warm air circulation
- Operating temperature 75-200°C

Dimensions:

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









ESoo6 800 Original, 802 AirPlus or 806 GS (Push-On or Soldering Type)

ESoo9 810 UltrAir or 812 AirMax (Push-On Type)

ES017 806 BelAir (2014 Model - Push-On Type)