

Creates its own electricity!
Silent

Increases your comfort
Higher fuel efficiency
Ready to use
No assembly required
Stylish design & colors
Great conversation piece



Original Model for Wood Stoves



Superior Airflow For Wood Stoves



Operates at the much lower surface temperatures of Gas stoves and some Corn and Pellet stoves

made in CANADA

The Leader in Heat Powered Technology
http://www.northlineexpress.com

NorthlineExpress.com

Toll-Free 1-866-667-8454



COOLING

THERMOELECTRIC

MODILLE

How They Work

The Caframo Ecofan™ is a heat powered fan designed to circulate the warm air created by a wood or gas stove. These fans generate their own electricity - with no cords or batteries!

Ecofans use a thermoelectric module that acts as a small generator to power the fan's motor using a principle called the "Seebeck Effect". The patented

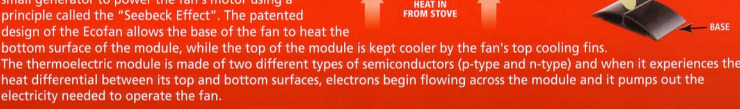
HEAT IN FROM STOVE

HEAT OUT TO COOLING FINS

COLD SIDE FAN TOP

HOT SIDE FAN BASE

The thermoelectric module is made of two different types of semiconductors (p-type and n-type) and when it experiences the



Increased Efficiency & Comfort

Warm air is circulated directly into the living area rather than having most of the stove's heat rise immediately to the ceiling, thereby increasing the heating effectiveness of the stove. Improved warm air circulation results in greater comfort and less fuel consumption.

Many people use their Ecofan to help combat dry air. This can be done by positioning the Ecofan behind a tray of water on the stove top to boost the rate of evaporation.

"No Fuss" Operation

The Ecofan™ starts automatically and adjusts its speed with the stove temperature. As the stove heats up, the Ecofan™ runs faster to move more warm air into the room. As the stove burns down and cools, the Ecofan™ automatically shuts off.

Costs Nothing To Operate

Using only the heat from the stove, the Ecofan™ is the most economical way to effectively circulate warm air. It does not plug in, uses no batteries and can be used where there is no electricity.

Unique Blade Design

The unique anodized gold or nickel colored blade has been specifically designed to deliver a very broad cross section of gentle air movement instead of a small cone of concentrated air.

