



The Caframo Ecofan is a heat powered fan designed to circulate the warm air created by a heater. This fan does not use any batteries or wall cords. These fans have a thermoelectric module which acts as a small generator to power the fan's motor. When this generator module experiences a heat differential between its top and bottom surfaces, it pumps out electricity. The bottom surface of the module is heated by the base of the fan, while the top of the module is kept cooler by the fan's top cooling fins.



Model 800

ECOFAN ORIGINAL

- Generates its own electricity using the heat of the stove.
- Fan outputs 100 CFM to help circulate warm air throughout the room.
- Fan speed varies automatically with the stove temperature.
- Patented technology.
- Ultra quiet.
- One Year warranty.

Model 802

ECOFAN AIRPLUS Enhanced Features:

- 150 CFM output
- Dual Heat Controllers in the base to help prevent overheating
- Thermal Enhancement Wings to generate extra power
- 9" tri-blade delivers broad range of warm air

