

Ecofan® UltrAir Heat Powered Stove Fan

The newest addition to the Ecofan® family, the UltrAir Model 810 produces higher airflow over a wider range of stove surface temperatures. The UltrAir delivers 15 to 90% more air at mid to low stove temperatures.

Ecofan® circulates warm air throughout the room which increases the user's comfort. These fans are designed to sit on top of a freestanding wood or pellet stove. Ecofan® generates its own electricity without cords or batteries.

Ecofan® starts automatically when placed on top of a stove and adjusts its speed with the stove temperature. As the stove heats up, Ecofan® runs faster. As the stove burns down and cools, Ecofan® automatically shuts off.

Product Features

- High efficiency design
- Creates its own electricity
- Circulates warm air throughout room
- Greater airflow & velocity at lower stove temperatures
- New high efficiency blade design
- Designed for use on new EPA stoves
- No assembly required
- Silent operation

Benefits

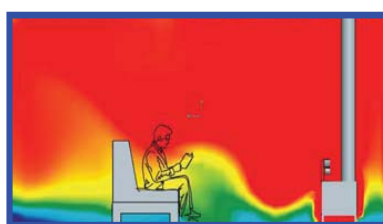
- 14% cost savings and reduced emissions from burning less fuel
- Higher airflow at lower temperatures
- Increases comfort more quickly
- Effective on wood, pellet and gas stoves
- Ready to use out of the box
- No loud blower noise

Specifications

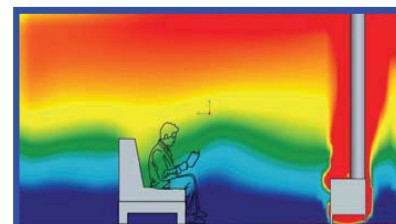
Airflow	Up to 105 CFM (178 m ³ /h)
Temperature Range	150°F - 650°F (65°C – 345°C)
Box Dimensions	5.5" (L) x 8.75" (W) x 10.85" (H)
Box Weight	2.5 lbs (1.1 kg)
Master Carton	4 units / carton
Dimensions	11.375" (L) x 17.625" (W) x 11" (H)
Master Weight	10.67 lbs (4.84 kg)
UPC Code	Nickel – 810CA-KBX 0 62503 81001 2 Gold – 810CA-BBX 0 62503 81000 5
Warranty	1 Year Limited



**14% Fuel Savings with
Greater Heat Distribution!**



Heat Distribution with an Ecofan®



Without an Ecofan®

Software Simulation

