

## AVAILABLE MODELS

**ECOFORNO** 2005 Model with innovations to facilitate easy use and improve the combustion of wood.



Solid cast iron plate, 35x75 cm.

Galvanized steel body available in three colors: blue, yellow and green.

Stainless steel oven with larger capacity: 41.5x24x33 cm.

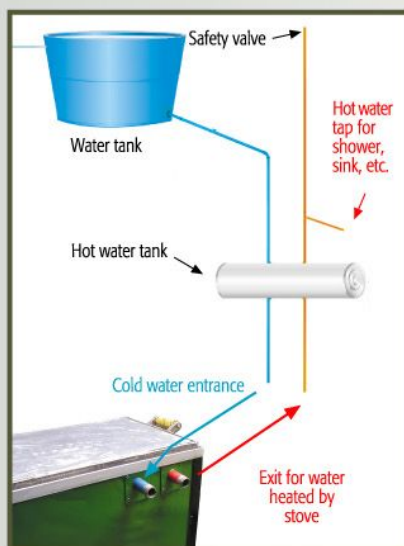
New internal circulation system reaches higher temperatures and distributes heat evenly throughout the oven, contributing to faster cooking.

Oven door opens safely on the side.

Drawer system allows for easy cleaning and can be located in the front or on the side.

### ECOFORNO WITH SERPENTINA

Ecoforno with serpentine system to heat water. Same stove characteristics as the traditional Ecoforno.



### MULTIPLE USE RÚSTICO

Solid cast-iron stove plate: 56x56 cm.

Rustic stove body available in three colors: gray, yellow and ceramic.



### CAMPESTRE MODEL

Low-cost design developed for social projects.

Stove body has dimensions 40x60 cm and is available in three colors: gray, yellow and ceramic.

Cast-iron stove plate has two openings for pots.

### MULTIPLE USE METÁLICO

Solid cast-iron plate with dimensions 56x56 cm.

Galvanized steel body available in three colors: blue, yellow and green.



## ECOFOGÃO

- Easy to use
- Versatile
- Economical
- Doesn't dirty your pots
- Doesn't fill kitchen with smoke
- Very compact

Low levels of wood consumption and reduced smoke emissions make the Ecofogão ecologically correct and keep it from endangering your health.



Patent pending  
Made in Brazil



Av. Sebastião de Brito, 930 A  
Dona Clara - CEP 31260-000  
Belo Horizonte - MG - Brasil  
Fone (31) 3497-6655

[www.ecofogao.com.br](http://www.ecofogao.com.br)  
[ecofogao@ecofogao.com.br](mailto:ecofogao@ecofogao.com.br)

\*All the models include a three-meter tall chimney.

\*In addition to the Ecoforno, all models can be equipped with the Serpentine.



The Ecofogão is a wood stove built with modern technology.

The stove is compact and portable, allowing for easy transport. It can be installed rapidly and occupies little space.

The Ecofogão has a "rocket-stove"- type combustion chamber, which is a simple American technology that allows for efficient use of firewood, saving 50% of wood compared to other stoves on the market. The savings from the wood stove quickly pay back the cost of the stove.



#### ECONOMICAL AND EFFICIENT

50% of wood saved in comparison to other models. The combustion technology allows for improved consumption of wood.

The Ecofogão significantly reduces household expenses by reducing the demand for LPG in urban areas and saves fuel collection time in rural areas.

The stove is hermetically sealed, which prevents smoke and soot from polluting the air in the kitchen. The chimney carries away what small amount of smoke there is and releases it outside, creating a healthy and clean cooking environment.

The stove's design, which utilizes a flat griddle for cooking, lets the consumer use big or small flat-bottomed pots in addition to cooking directly on the plate.

The Ecofogão uses technology developed in Central America and is now available in Brazil through Ecofogão Indústria Ltda.



#### SAFE AND EASY TO USE

Cook with pots or directly on the stove plate. All the models include a chimney to direct any smoke outside of the house.

Ecofogão has been supported by the following environmental organizations and has won several awards for its design and accessible technology.



In 2003 Ecofogão won the Ashden Award for Renewable Energy, received in England.



Planeta Casa Award 2004

Ecologically Correct Product

*Visit our site at [www.ecofogao.com.br](http://www.ecofogao.com.br) and discover the other advantages and possibilities offered by the Ecofogão.*

PROJECT SUPPORTED BY:



[www.treeswaterpeople.org](http://www.treeswaterpeople.org)  
[www.energyhouse.com](http://www.energyhouse.com)



#### EASY TO TRANSPORT

Ecofogão prepared for transport in the trunk of a car and, in the detail, packed for transport.