



Fagor: The **TRUE** Eco-friendly Alternative



Who is Fagor?



- In the world
 - 5th largest European manufacturer of major appliances.
 - Pioneer in the development of induction technology. Worldwide leader in built -in induction cooktops.
 - Operates 16 production plants in 3 continents.
 - Present in 100 countries.
- In North America
 - Market leader in high- quality stainless steel cookware. Sold at major retailers nationwide.
 - Has developed Appliances private label operations since 2001.
 - Fagor Appliances Division launched in 2005.



Fagor is green



Mission Statement

Using resources efficiently to **preserve the environment** and save energy, developing highly efficient products that consume less and save money; contributing to a **healthy planet** for us and our future generations.

How do we achieve our goal?

- 'Green' Company practices
- **Highly -efficient** innovative products
- Raising **Social Awareness** to benefit workers and consumers



Fagor is committed to its environmental policy



- **ISO 14001** certification
- Member of:
 - **ENERGY STAR** joint program of the U.S. EPA and the U.S. DOE helping Americans to save money and protect the environment through energy efficient products and practices.
 - **EMAS** European Registry of Environmental Management and Audit.
 - **ECOEMBES** Spanish Association of Eco-Friendly Packaging Procedures.
 - **CECED** European Committee of Domestic Equipment Manufacturers to reduce CO2 emissions.
 - **ECOLEC** Association for optimal management of waste from electrical and electronic devices.

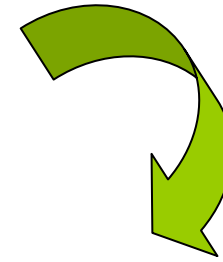
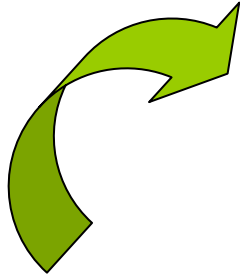


Fagor products' lifecycle and Sustainable Development



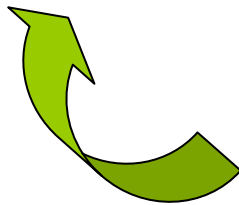
Environmentally friendly manufacturing process and distribution:

- Selection and use of renewable, recycled and recyclable materials
- Eco-friendly Production Techniques
- Distribution systems: reusable containers and reduction in transportation volume



Research and Development for New Products:

- Eco-design process
- Eco-friendly features

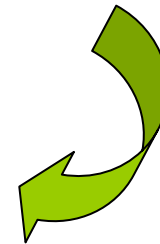


Product Disposal:

- Recycling of components
- Refurbishing and Reutilization of product
- Safer incineration procedures

Use of the product:

- More efficient use of water and electricity
- Less energy consumption
- Cleaner energy sources



Fagor monitors and minimizes the impact on the environment



During the **manufacturing process**

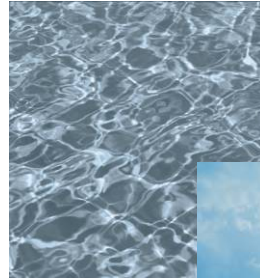
WATER

20% of the water consumed is later recycled



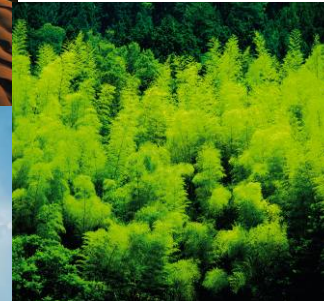
ENERGY

Use of natural gas and alternative energy sources where possible



SOIL

Use of returnable containers to reduce hazardous waste
Separation and recycling of metal, wood and cardboard scraps



MATERIALS

Reduction of use of steel in 15 - 25% and 11 % of the plastic use

AIR

CO2 Emissions are below the current legislation limits



Fagor monitors and **minimizes** the **impact** on the environment



During the **manufacturing process**



WASTE MANAGEMENT

- 25% reduction of non-reusable water waste in the small appliances plant
- Complete elimination of water waste with traces of toxic elements
- Screening and purification of all industrial water waste before discharge
- 50% reduction in use of metal containers
- 20% reduction of lubricant waste



Fagor appliances **stand out**
for their **contribution** to environment
protection



While at use at your home

Top rated by American
and European Union

Energy Label
Standards

Save up to 40% in
energy consumption

Using 10% less
water



FAGOR 

Fagor Appliances: Smart Design geared towards eco-friendly performance



- **Refrigerators:** healthiest refrigerators in the market. Use the coolant R-134 A which doesn't contribute to the 'greenhouse effect'
- **Washers:** "Advanced Balance System" extends the life of the products and adjusts water and electricity consumption
- **Dishwashers:** Exclusive Advanced Intelligent System" efficiently regulates the consumption of water and energy while operating at an ultra-low noise level
- **Induction cooktops:** the surface doesn't heat up, only the pot or the pan does. 90% of the heat goes directly into the cooking vessel, in comparison to only 50 per cent in gas ranges



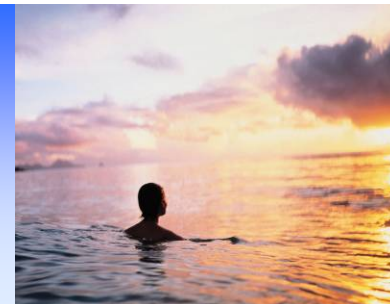
Fagor, Smart Design geared towards eco-friendly performance



- **Automatic Cooking:** a novel radio frequency system connects the glass-ceramic cooktop to the pressure cooker. Once the cooking process ends, the hob turns itself off.
- **Tankless Gas** water heaters: automatically adjusts gas consumption to the amount of water requested.
- **Solar water heaters:** offer maximum comfort with the greatest energy savings.



Fagor raises Social Awareness



- Fagor encourages all of its **members** to participate in the continuous improvement of environmental quality.
- Requires its **suppliers** to implement environmental management systems.
- Consistently informs **consumers** about the importance of responsible use of energy and water in all appliances.



Fagor strives to
focus on
environmental issues
to make a **difference**
in OUR world



Efficient. Intelligent. Home Appliances.