

ENERGY STAR® Certified Commercial Ovens



Why Choose ENERGY STAR?

ENERGY STAR certified commercial ovens are **highly efficient** and achieve **advanced energy savings** compared to standard commercial ovens by using the following technology features:

- Advanced moisture injection
- Direct-fired gas burners
- High production capacity
- Infrared burners
- Improved gaskets
- Improved Insulation

ENERGY STAR certified commercial ovens **annually save** on average:

2,300 kWh of Energy **\$400** in Utility Costs

Selecting a Commercial Oven

There are a variety of commercial ovens to choose from to best fit your business needs. The following **types of commercial ovens** are eligible for [ENERGY STAR certification](#).

Food-Grade Commercial, Convection, Combination & Rack Ovens:

- Electric convection ovens (half and full-size)
- Gas convection ovens (full-size)
- Gas combination ovens (pan capacity ≥ 5 and ≤ 40)
- Electric combination ovens (pan capacity ≥ 3 and ≤ 40)
- 2/3-size electric combination ovens (pan capacity ≥ 3 and ≤ 5)
- Single and double gas rack ovens

Did You Know?

20%

Commercial gas and electric convection ovens that earned the ENERGY STAR are on average **20% more efficient** than standard models.

30%

Certified combination ovens are about 30% more energy efficient than standard models.

10%

Certified single and double rack ovens are approximately 10% more energy efficient

Commercial Oven Purchasing Tips



Identify which commercial ovens have earned the ENERGY STAR label and **compare models** using the ENERGY STAR [Product Finder](#).



Calculate the cost and energy **savings** of purchasing an ENERGY STAR certified commercial oven compared to a standard model by using the [CFS Equipment Calculator](#).



Locate a seller of ENERGY STAR certified commercial ovens near you by exploring the ENERGY STAR [Dealer and Distributor Finder](#).



Save money on your commercial oven purchase with a utility rebate! Visit ENERGY STAR's [Rebate Finder](#) to locate rebates near you.