

ENERGY STAR® Certified Commercial Coffee Brewers



Why Choose ENERGY STAR?

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

- Better temperature uniformity within the tank from top to bottom
- Reduced heat loss
- Use of energy-saving modes
- Well-insulated tanks

ENERGY STAR certified commercial coffee brewers **annually save** on average:

345 kWh of Energy **\$35** in Utility Costs

Selecting a Commercial Coffee Brewer

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

Commercial Coffee Brewers:

- Batch commercial coffee brewers (Type II) with a standard brew volume of >24 to 384 fluid ounces per brew.

Did You Know?

35%

Commercial coffee brewers that have earned the ENERGY STAR are on average **35% more efficient** than standard models.

\$215

An ENERGY STAR certified coffee brewer will save you **\$215** over the lifetime of the product.

Commercial Coffee Brewer Purchasing Tips



Identify which commercial coffee brewers 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 coffee brewer compared to a standard model by using the [CFS Equipment Calculator](#).



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



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