Why Choose ENERGY STAR?

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

- Advanced compressors
- On-demand heating and chilling
- Efficient refrigerants
- LED Lighting (if applicable)

ENERGY STAR certified commercial water coolers **annually save** on average:

69 k

kWh of Energy



in Utility Costs

Selecting a Commercial Water cooler

There are a variety of commercial water coolers to choose from to best fit your business needs. The following **types of commercial water coolers** are eligible for <u>ENERGY STAR certification</u>.

Water Coolers:

- Cook only conditioned storage
- Cook and cold conditioned storage
- Hot and cold conditioned storage and on-demand
- Hot, cook, and cold conditioned storage and on-demand

Did You Know?

30%

Commercial water coolers that have earned the ENERGY STAR are on average **30% more efficient** than standard models.

\$70

An ENERGY STAR certified water cooler can save over \$70 over the life of the product.

Commercial Water Cooler Purchasing Tips



Identify which commercial water coolers 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 water cooler compared to a standard model by using the <u>CFS Equipment</u> Calculator.



Locate a seller of ENERGY STAR certified commercial water coolers near you by exploring the ENERGY STAR Dealer and Distributor Finder.



Save money on your commercial water cooler purchase with a utility rebate! Visit ENERGY STAR's Rebate Finder to locate rebates near you.

