



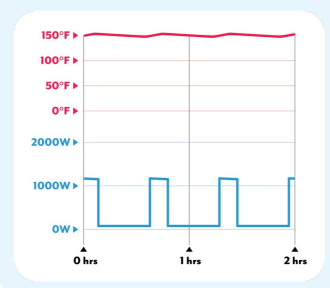
# guide to energy star certified models



#### WE DID THE MATH, IT PAYS TO SWITCH TO FWE

How does an FWE energy star certified model stack up to the competition? Test data shows that with the same temperature setpoint and the same capacity, FWE's UHS-12 is twice as efficient as the competitor's model. In this example, converting to FWE garners an **annual savings of \$375**.

#### FWE | MODEL: UHS-12





SETPOINT 150°F

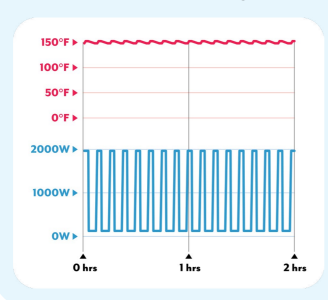
MAX WATTS

1200

WATT HRS USED **721** 

\$407

### "COMPETITOR M" | EQUIVALENT MODEL



## COMPETITOR

M

SETPOINT 150°F

**2000** 

WATT HRS USED 1501

\$782

#### **Our Product Performance**

FWE builds products that out-perform the other guy and last decades. We are committed to ongoing research and development, ensuring continual improvements in performance, durability, and efficiency. This means our products provide a better customer experience and major cost savings. Our focus on energy-efficient, quality products has earned Energy Star certification on many of our qualifying models.

## What Is Energy Star?

Energy Star is the trusted, government-backed symbol for energy efficiency helping us all save money and protect the environment through energy-efficient products and practices.

The Energy Star label was established to reduce greenhouse gas emissions and other pollutants caused by the inefficient use of energy; and make it easy for consumers to identify and purchase energy-efficient products that offer savings on energy bills without sacrificing performance, features, and comfort.

## How Does EPA Choose Which Products Earn the Label?



#### Energy Star products adhere to these key principles:

- Product categories must provide significant energy savings.
  - significant energy savings. and performance consumers demand.
- Energy cost savings must make up for extra product cost within a reasonable amount of time.
- Product energy consumption and performance can be measured and verified with testing.
- 4. Energy efficiency can be achieved through broadly available, non-proprietary technologies.

Products must deliver the features

6 Labeling would effectively differentiate products and be visible for purchasers.

## ENERGY STAR CERTIFIED MODELS



HLC-8 HLC-8P, HLC-8S\*

Compact Heated Holding Radiant Heat System Holds 12x20 or GN 1/1 Pans



HLC-16 HLC-16P, HLC-16S\*

Compact Heated Holding Radiant Heat System Holds 12x20 or GN 1/1 Pans



HLC-8H-24

Mobile Heated Holding Radiant Heat System Holds 12x20 or GN 1/1 Pans



**HLC-1826-4** 

Compact Heated Holding Radiant Heat System Holds Various Size Trays, Pans, & GN



TS-1826-18 TS-1826-18D & TS-1826-18P\*

**Humidified Heated Holding** Passive Humidity "Humi-Temp" System Holds Various Size Trays & GN 1/1 Pans



**UHS-12** UHS-12D, UHS-12P\*

**Universal Humidified Heated Holding** Passive Humidity "Humi-Temp" System Holds Various Size Trays, Pans, & GN



UHST-13D\*

Universal Heated Holding
"Topmount" System
Holds Various Size Trays, Pans, & GN



UHST-GN-6480-BQ

Universal Heated Holding
"Topmount" System
Holds GN Pans on Fixed Rack
Holds Plates & Various Items on Shelves



PHU-12 PHU-12D & PHU-12P\*

**Universal Humidified Proofer & Heater** Active Humidity "Moisture Temp" System Holds Various Size Trays, Pans, & GN



MTU-12 MTU-12D & MTU-12P\*

**Universal Humidified Heated Holding** Active Humidity "Moisture Temp" System Holds Various Size Trays, Pans, & GN



MT-1826-18 MT-1826-18D & MT-1826-18P\*

Humidified Heated Holding
Active Humidity "Moisture Temp" System
Holds Various Size Trays & GN 1/1 Pans



**UHRS-10** 

Universal Heated/Refrigerated Convertible\* Holds Various Size Trays, Pans, & GN \*Energy Star Applies when Refrigerated Only



URS-10 WRS-10P\*

Universal Refrigeration Holds Various Size Trays, Pans, & GN



R-30 Refrigeration

Refrigeration Holds 18x26 Trays



**SR-30** 

Refrigeration
Holds Plates and Various Items
on Adjustable Shelves



**RBQ-96** 

Banquet Refrigeration Holds Plates and Various Items on Adjustable Shelves

## **Energy Saving Tips**



#### **Shop Energy Star Models**

The simplest way to save energy is to buy Energy Star certified equipment, then watch your energy bill go down.

#### **Plan Equipment Down Time**



Create a plan to cut down on idle time. Even if your equipment isn't in use, it is using energy. Turn off your machine when not in use to conserve energy.

#### **Maintain Equipment**



Everyday wear and tear can keep equipment from reaching its efficiency potential. To save yourself from driving up energy costs, keep up with preventative maintenance and cleaning of components that may accumulate buildup such as gaskets and heating elements.

## **Energy Star Rebate**

There are rebates available for Energy Star qualified commercial food service equipment. Please utilize the EPA's **rebate finder** on the EnergyStar.gov website to see if your location offers a rebate for your Energy Star equipment.



VFRSION 001

MANUFACTURING FACILITIES | FOOD WARMING EQUIPMENT COMPANY, INC. 5599 HIGHWAY 31 WEST • PORTLAND, TN 37148 P.O. BOX 1001 CRYSTAL LAKE, IL 60039-1001