



# **Electric Countertop Induction Cookers**

Models: EICS-18 | EICS-18C | EICS-34

Safer than traditional gas or electric resistance burners, induction cooktops use magnetism to rapidly heat up induction cookware, which in turn heats up food. The ideal choice for tableside, catering and buffet-line cooking, induction cooktops are faster and more efficient than installed gas stovetops.

#### **Standard Features**

- Stainless steel body construction
- ◆ Compact, easy-to-clean, portable
- Easy to use digitally controlled wattage and temperature from warming to cooking for optimal cooking efficiency, control and speed
- ◆ 1800 Watt models: 100-1800W
- ◆ 3400 Watt models: 500-3400W
- ◆ High-impact and high-heat resistant 11-13/16" x 11-13/16" (299mm x 299mm) glass-ceramic cooking surface
- ◆ Accommodates pan sizes between 4-1/2" (114 mm) to 10-1/2" (267mm)
- Small-article and pan detection
- ◆ Timer up to 150 min (2-1/2 hours)
- Auto safety shut-off
- ETL listed for safety and sanitation
- One year parts and labor warranty

















EICS-18 For U.S. only

EICS-18C NEMA 5-20F For U.S. and Canda

EICS-34 NEMA 6-20P For U.S. and Canda

## **Accessories and Options**

INDUCTION READY COOKWARE

Winco Tri-Gen Induction Cookware

Winco Premium Stainless Steel Cookware

Winco Induction Ready Aluminum Cookware

Winco Fire Iron Cast Iron Enameled and Pre-Seasoned Cookware

For California Customers

**MARNING:** Cancer and Reproductive Harm - <u>www.P65Warnings.ca.gov</u>



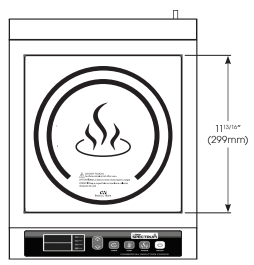




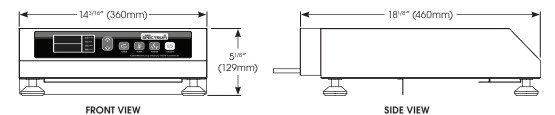


# **Electric Countertop Induction Cookers**

Model: EICS-18 | EICS-18C | EICS-34



**TOP VIEW** 



| MODEL    | DESCRIPTION         | OVERALL DIMENSIONS  |                    |                   | VOLTS | HZ    | WATTS  | AMPS   | PLUG       | SHIP                    |
|----------|---------------------|---------------------|--------------------|-------------------|-------|-------|--------|--------|------------|-------------------------|
|          |                     | LENGTH              | DEPTH              | HEIGHT            | VOLIS | ΠZ    | VVAIIS | AIVIPS | PLUG       | WEIGHT                  |
| EICS-18  | Induction<br>Cooker | 14-3/16"<br>(360mm) | 18-1/8"<br>(460mm) | 5-1/8"<br>(129mm) | 120V  | 60 Hz | 1800W  | 15A    | NEMA 5-15P | 37.5 lbs<br>(17.01 kgs) |
| EICS-18C |                     |                     |                    |                   | 120V  | 60 Hz | 1800W  | 15A    | NEMA 5-20P |                         |
| EICS-34  |                     |                     |                    |                   | 240V  | 60 Hz | 3400W  | 15A    | NEMA 6-20P |                         |

#### **Cord Location**

Back of unit on right side

### **Plug Configurations**



### **Product Specs**

### **Electric Countertop Induction Cookers**

The Electric Countertop Induction Cookers models EICS-18, EICS-18C and EICS-34 as manufactured by Winco\$, Lodi, NJ 07644 and EICS-18C and EICS-18C

The Electric Countertop Induction Cooker model EICS-18 shall be rated at 1800 Watts, 120V~60Hz/1 and supplied with a NEMA 5-15P plug, model EICS-18C shall be rated at 1800 Watts, 120V~60Hz/1 and supplied with a NEMA 5-20P plug, and model EICS-34 shall be rated at 3400 Watts, 240V~60Hz/1 and supplied with a NEMA 6-20P plug. Units shall be stainless steel body construction and equipped with easy to use digitally controls for wattage and temperature from warming to cooking for optimal cooking efficiency, control and speed (1800 Watt models range 100-1800W, 3400 Watt models range 500-3400W), high-impact and high-heat resistant 11-13/16" x 11-13/16" (299mm x 299mm) glass-ceramic cooking surface, accommodate pan sizes between 4-1/2" (114 mm) to 10-1/2" (267mm), small-article and pan detection, timer up to 150 min (2-1/2 hours), auto safety shut-off.

ETL listed for safety and sanitation.

Warranty consists of one year parts and labor.







