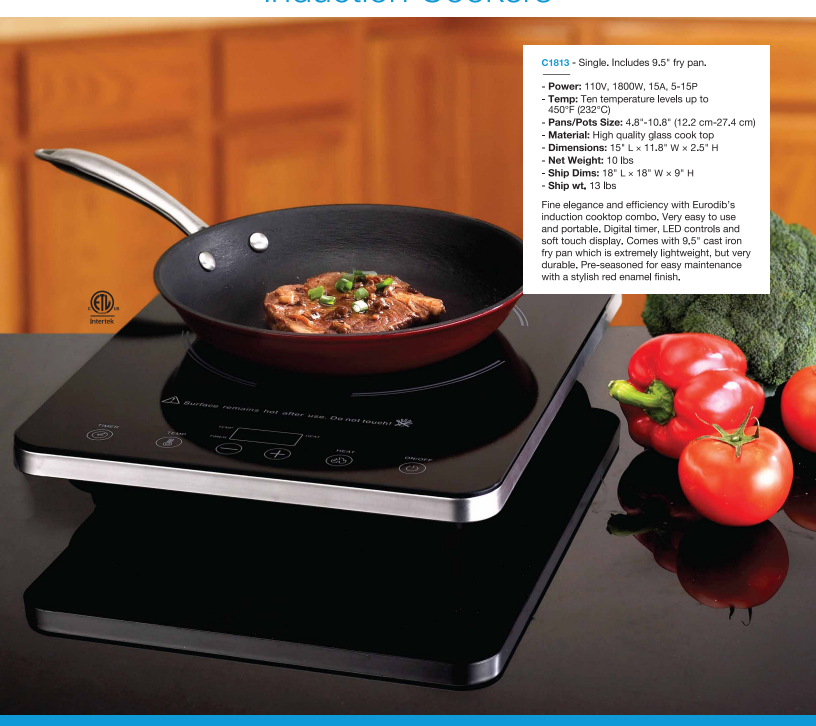
Induction Cookers



* Use with induction compatible cookware AND place no more than 35 lbs on the cooking surface *

The power will completely shut off within 1 second if either: (A) The wrong type of cookware is used. OR (B) No cookware is placed on the unit.

COMPATIBLE PANS/POTS: Cast iron, enameled iron, stainless steel, magnetic steel. Magnet adhering to cookware will validate compatibility. Flat bottom pans/pots with diameter of 6" to 9" (15-22.8 cm).

NON-COMPATIBLE PANS/POTS: Glass (including Pyrex), ceramic container, copper, aluminum. Round bottom pans/pots with diameter less than 5" (12 cm).



C1823 - Single

- Power: 120V, 1800W, 15A, 5-15P
- Temp: 150°F to 450°F in 30 degree increments.
- Timer: 0-150 mins. After 150 mins. it will enter the standby mode.
- Pans/Pots Size: 4.7-8.6" (12-22 cm)
- Material: High quality glass cook top, hard plastic frame.
- Dimensions: 14.5" L \times 11.4" W \times 2.1" H
- Net Weight: 4 lbs
- Ship Dims: 18" L \times 18" W \times 9" H
- Ship wt. 9 lbs

Energy efficient, easy to clean and safe. This Induction cooker will facilitate your way of cooking as much as it will accommodate your kitchen space. Soft touch display.





Single. Heavy Duty.

- Power: 120V, 1800W, 15A, 5-20P

F-IH-02SS

- Power: 208-240V, 3200W, 13.3A, 6-20P

F-IH-03SS

- Power: 120V, 1400W, 11.6A, 5-15P
- Temp: 150°F to 450°F in 10 degree increments.
- Timer: 5-150 mins. After 150 mins it will enter standby mode.
- Pans/Pots Size: 5-10" (12-22 cm)
- Material: Vitroceramic top, stainless steel base.
- Dimensions: 16.4" L × 12.9" W × 3.96" H
- Net Weight: 11 lbs
- Ship Dims: 19" L × 17" W × 8" H
- Ship wt. 14 lbs

Energy efficient, easy to clean and safe. This Induction cooker will facilitate your way of cooking as much as it will accommodate your kitchen space.







the Control °Freak™

Single

CMC850BSSUSA (US Electrical Spec)

- Power: 120V, 1800W, 5-15P

CMC850BSSUSC (CANADIAN Electrical Spec)

- Power: 120V, 1800W, 5-20P

- Dimensions: 18.5" L \times 13.7" W \times 4.3" H - **Ship Dims:** 24.3" L × 19.2" W × 11.3" H
- Ship wt. 25 lbs

The first induction cooker that can set and hold any temperature from 30°C to 250°C (86°F-482°F) for any length of time. Temperature measured 20 times per second. Probe control or thermometer mode. 397 possible holding temperatures (°F) and 221 possible holding temperatures (°C). 72-hour timer with repeat, continue, keep warm, and stop cooking functions.





Shared power - will not reach maximum power (1800W) on both sides.

S2F1 - Double

- Power: 120V, 1800W, 15A, 5-15P
- **Temp:** 150°F to 450°F in 10 degree increments.
- Timer: 0-150 mins. After 150 mins. it will enter the standby mode.
- Pans/Pots Size: 6-9" (15-22.8 cm)
- Material: High quality glass cook top, hard plastic frame.
- Dimensions: 14.1" L \times 23.5" W \times 2.5" H
- Net Weight: 15 lbs
- Ship Dims: 18" L × 28" W × 12" H
- Ship wt. 19 lbs

Energy efficient, easy to clean and safe. This Induction cooker will facilitate your way of cooking as much as it will accommodate your kitchen space. Soft touch display.





BI001 - Single. Drop-in.

- Power: 120V, 1600W, 13.3A, 5-15P
- **Temp:** 150°F to 450°F in 30 degree increments.
- Timer: 0-180 mins. After 180 mins. it will enter the standby mode.
- Pans/Pots Size: 5-10" (12-22 cm)
- Material: High quality glass cook top, hard plastic frame.
- Electrical Cord Length: 4"
- **Dimensions:** 15" L × 12" W × 2.2" H
- Net Weight: 6 lbs
- Ship Dims: $18" L \times 15" W \times 6" H$
- Ship wt. 9 lbs

Simple clean design. Easy to operate. Integrated touch controls. LED display.







2800W (front: 1000W, back: 1800W)

SC05 - Double. Drop-in.

- Power: 208-240V, 2800W, 11.6A, 6-15P
- **Temp:** 150°F to 450°F in 30 degree increments.
- Timer: 0-180 mins. After 180 mins. it will enter the standby mode.
- Pans/Pots Size: 5-10" (12-22 cm)
- Material: High quality glass cook top, hard plastic frame.
- Electrical Cord Length: 4"
- **Dimensions:** 20" L × 11.4" W × 3" H
- Net Weight: 10 lbs
- Ship Dims: 23" L \times 14" W \times 6" H
- Ship wt, 16 lbs

Simple clean design. Easy to operate. Integrated touch controls. LED display.





