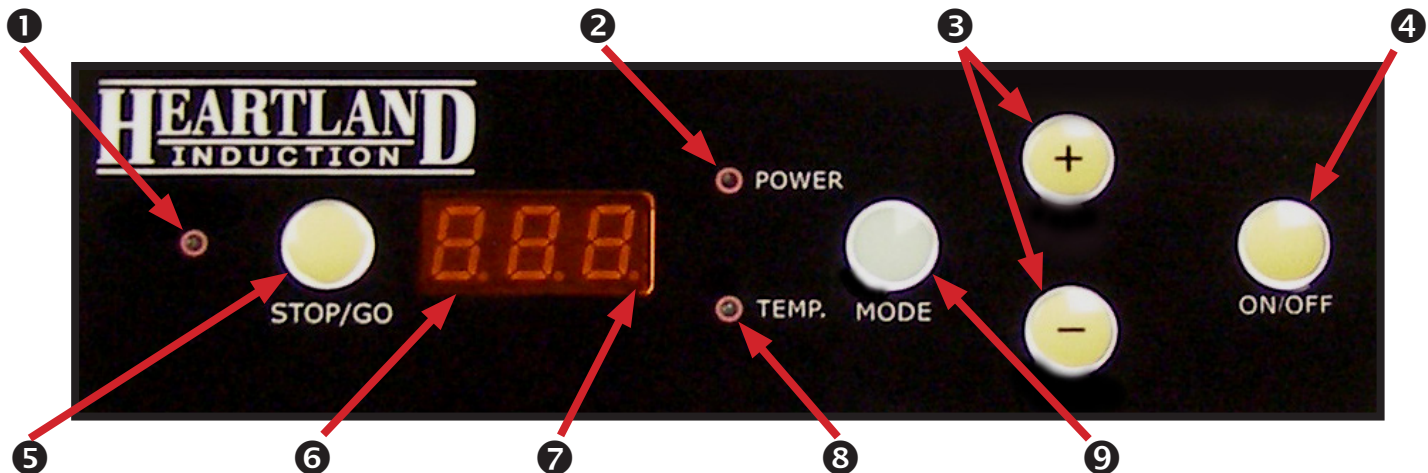


# Heartland Restaurant Equipment

## Model 5000 Induction Range Instruction Manual



### Operating Instructions

1. Plug Power Cord into **dedicated** 120 volt, 15 amp outlet. **Do Not** use extension cord.
2. The **7** Indicator Light on the **6** LED Screen will illuminate while Range is plugged in, but is turned off.
3. Place Heartland Induction Pan on top of Induction Range (must use Induction Ready Pan).
4. **Power Mode:**
  - Press **4** On / Off Button to turn on Range. Power Level 1 - 15 will appear in **6** LED Screen.
  - Red **2** Power Mode Indicator Light will illuminate.
  - Press **3** + / - Buttons to select desired Power Level.
  - Red **2** Power Mode Indicator Light & **6** LED Screen will blink if Induction Pan is not on Cook Plate.
5. **9 Mode Button:** During Power Mode operation, press **9** Mode Button to switch to Temp Mode. The **9** Mode Button can be used to toggle between Power Mode and Temperature Mode.
6. **Temperature Mode:**
  - Press **3** + / - Buttons to select desired Temperature.
  - 140° - 460°F Temperature will appear in **6** LED Screen.
  - Green **8** Temp Mode Indicator Light will illuminate.
  - Green **8** Temp Mode Indicator Light & **6** LED Screen will blink if Induction Pan is not on Cook Plate.
7. **5 Stop / Go Button (turns unit Off but retains all settings):**
  - Press **5** Stop/Go Button to immediately turn Off the Induction Range. Press again to turn On.
  - Red **1** Stop Cooking Indicator Light will illuminate when Stop Mode is engaged.
8. **Always turn Off** Induction Range when not in use. Press **4** On / Off Button to turn Induction Range Off (**6** LED Screen will turn blank). The ventilation fan will continue to run for 3 minutes.
9. **Cleaning:** Wipe off Cook Plate with a damp soft cloth. Wipe off Control Panel and Stainless Steel Body with a dry soft cloth.

### Safety Precautions

1. **CAUTION: Prior to using Induction Range, all pacemaker users should consult with their physician to insure their pacemaker will not be influenced by the induction magnetic field.**
2. Allow 6" of space around all sides of Induction Range for proper ventilation. Place Range on flat surface.
3. **Do Not** block bottom ventilation air intake.
4. **Never** heat an empty Induction Pan (the Induction Range will overheat, cease to operate and possible damage could occur to both the Induction Range and to the Induction Pan).
5. **Do Not** use near gas range or water faucet.
6. **Do Not** touch Cook Plate during cooking or after cooking.
7. Always wipe off bottom of Induction Pan before placing on Induction Range.
8. **Do Not** place aluminum foil or any other item on Cook Plate. Metal objects can become extremely hot.
9. **Do Not** strike or damage the ceramic glass Cook Plate. If Cook Plate is cracked or damaged, immediately turn Off Induction Range and remove Power Cord from outlet.

## Important Information

1. Read and follow all instructions. Save these instructions.
2. Do not use outdoors.
3. Do not immerse cord or appliance in water or other liquid.
4. Do not place appliance in dishwasher.
5. Do not use appliance for other than intended use.
6. Do not remove the ground post on plug to enable use on a non-grounded outlet.
7. Do not operate appliance with damaged cord or plug.
8. Do not operate appliance if it malfunctions or if damaged in any manner.
9. Unplug from outlet when not in use and before cleaning.
10. For each range, use a dedicated 15 amp (minimum) circuit and do not use an extension cord.
11. Only use approved, induction ready cookware.
12. Do not place on or near a hot gas or electric burner. High surrounding temperature could cause Induction Range to stop heating.
13. To disconnect, press On/Off Button to turn off Range and then remove plug from wall outlet.
14. Insure that table cloths and napkins do not obstruct bottom air flow. Improper air flow will damage unit and cause unit to over heat.

## Specifications

**Model:** 5000

**Electrical:** 120 volt, 60 HZ, 12.5 A

**Consumption:** 1500 watts (maximum)

**Dimensions:** 12 1/2" Wide X 14 1/4" Deep X 4 1/2" High

**Weight:** 10 lb.

## Federal Communications Commission Radio Frequency Interference Statement (USA Only)

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for Class B ISM equipment, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.