



Redefining Healthcare Food Service

Induction Plate Activator with TempSense™

Operation & Service Manual Induction Plate Activators Models AIPH1 & AIPH2



AIPH1



AIPH2

Operation:

Unpack the activator and place it on a table or other suitable flat surface.

The activator is equipped with adjustable feet so it can be leveled on the table top.

Make sure the plate locator supplied with the activator is attached to the metal housing. There are two screws in the rear of the activator that hold the plate locator in place. These can be removed so the locator can be taken off for cleaning.

For the plate activator model AIPH1, plug the activator into a 120 Volt, 15 Amp, Single Phase,

1. Press the green power button on the front panel. The digital display should light and read **Ld**. This indicates the activator is ready for a plate to be loaded.

2. Place the plate on top of the activator making sure to push it completely back into the plate locator. This will center the plate on the activator insuring the most even heating. The digital display will read **hEA**t, indicating that the plate is being heated.

3. When heating is complete (approximately 20 seconds) the digital display will show **rdy**, indicating that the heating cycle is complete and the plate is hot, ready to be removed from the activator, and have food placed on it.

4. Once a hot plate is removed from the activator the digital display will again show **Ld**, and the next plate can be loaded.



The double induction plate activator model AIPH2, has two heating areas that operate independently of each other. Each side has its own power switch and digital display. Plug the activator into a 120 Volt, 20 Amp, Single Phase, grounded receptacle, NEMA 5-20R. The power switch for each side must be pressed to activate that side before it will heat. Each side will operate as previously described in the instructions for the single plate activator. The two sides can be operated as instructed independently of each other.

Cleaning Instructions

1. Turn the activator off and remove the plug from the power outlet before cleaning.
2. Remove the plate locator from the top of the activator. This is done by removing two Phillips head screws in the rear of the locator.
3. Wash the locator by hand in a sink with a mild detergent solution. Do not wash in a commercial dish machine as the heat could cause the locator to deform.
4. Wipe all surfaces of the activator unit with a damp cloth and mild detergent solution.
5. If scouring is required on the stainless steel surfaces, use a plastic scouring pad and a mild scouring agent.
6. When cleaning is complete, wipe dry with a clean soft cloth.

CAUTION

- Never spray wash or use excessive water during cleaning.
- Do not immerse the activator in water or put it in the dishwasher for cleaning.
- Never use commercial scouring pads. They will scratch the top surface of the activator and contain harsh chemicals that can damage the stainless steel housing causing it to pit or rust.

Troubleshooting:

Digital Display does not light when the off/on button is pushed.

Check to make sure the unit is plugged in and that the receptacle has power to it.

The digital display shows Ld but plates do not heat when placed on the charger.

Verify that the plates being used are induction plates and have the gray induction decal on the bottom.

Verify that the plates are being placed fully against the plate locator and that they are covering the white lens for the IR temperature sensor in the top of the charger.

If the unit still does not function after the above items have been checked contact the factory. Do not attempt to repair this unit. It contains no user serviceable parts.

If the digital display shows error messages E02 or E08. or does not light at all, this indicates some type of internal damage to the unit. Contact the factory.

Replacement Plate Locators:

Part Number	Description
A00137	Single Plate Locator for 9" plates #250023 & 800023
A00138-2	Single Plate Locator for 10" plates #250025, 281826, & 800025
A00143	Single Plate Locator for 9" plate #250024
A00144	Single Plate Locator for 9" plates #281823 & 8001723
A00145	Single Plate Locator for 4" bowls #253012 & 595712
A00152	Double Plate Locator for 9" plates #250023 & 800023
A00157	Double Plate Locator for 10" plates #250025, 281826, & 800025
	Adjustable foot

Note: Before ordering replacement plate locators always verify the Bauscher plate number that is being used. Also, if possible verify the part number on the original locator. It is located on a sticker inside the locator.

**For service issues
Contact the factory toll free at 888-892-2213 ext.103**