NuWave™ PIC® Flex Fact Sheet

Cooking Area

The heating surface is located inside the thicker silver ring. You may use pans measuring up to the total width of the PIC Flex, which measures 10.3 inches, however in these situations, heat will transfer more slowly to the outer edges.

Not recommended for pans larger than 10.3 inches. There are no open flames or hot coils and the NuWave Precision Induction Cooktop Flex remains cool to the touch where not magnetically activated. The appliance can accommodate up to a 50 pound weight load.

NuWave PIC Flex On the Go

For those cooking on the road or open water, operation of the NuWave PIC Flex requires up to 10.83 amps when used on an RV or boat. The cooktop uses up to 1300W of energy depending on the temperature and wattage setting. The appliance may be plugged into any standard electrical outlet, but cannot operate on batteries.

Power & Temperature Setting	Wattage Setting		
	600W 5 Amps	900W 7.5 Amps	1300W 10.83 Amps
Sear	600W	900W	1300W
High (425F~490F)	600W	900W	1200W
Med/High (375F~420F)	600W	900W	1000W
Med (275F~370F)	600W	800W	800W
Med/Low (175F~270F)	600W	600W	600W
Low (100F~170F)	600W	600W	600W

Based on line voltages registering 120V.

E7 Error & Cooling Fan

An "E7" error is displayed when the PIC becomes overheated. This is typically caused by obstruction of the unit's underside Cooling Fan. Always ensure that the PIC Flex is placed on a flat-level surface with the Cooling Fan unobstructed. Typical interferences include table cloths, wooden cutting boards, placemats etc.

NuWave PIC Flex & Pacemakers

Scientific tests have proven inconclusive as to whether the electrical field will disrupt the function of a pacemaker. Please consult your doctor or medical professional for guidance before use.



E1 Error



An E1 reading typically means that your PIC Flex does not detect cookware on its surface. This can occur for one of two reasons.

- 1. The induction coils contained within the PIC Flex will only work when they are in direct contact with a piece of cookware. To maintain your appliance's effectiveness, always ensure that it rests on a flat surface and that contact is consistent with your cookware.
- 2. An E1 message may also occur if your chosen cookware is not induction-ready.

When an E1 error occurs, the unit will "beep" every 2 seconds, until it detects a pot. If the PIC has not detected a pot after 1 minute, it will shut off automatically. In order to resume cooking, place induction-ready cookware on the PIC's surface, then press Start.

For More Information Please Visit: www.NuWaveNow.com

Compatible Cookware



Three simple ways to check if your existing pots and pans or future cookware purchases are compatible with the NuWave PIC Flex:

- 1. A magnet is typically a great indicator. If it sticks to the bottom of a piece of cookware, this typically means the pot or pan is induction-ready. However be cautioned that there are instances when a cooking vessel's magnetic properties may not be strong enough for the pot to work efficiently with the PIC Flex.
- 2. Place a small amount of water in a particular pot or pan. If induction compatible, water will begin to boil.
- 3. An induction-ready symbol may be printed on the bottom of the cookware



Induction