

INDUCTION CHEAT SHEET

Large circle: 11 ¾ inches

3,000 Watts

Electrical Requirements: 220 Volts

- What is the minimum countertop thickness these can be installed on? **8 mm(.31 inch) and if you install an support ring then 4mm (less than one inch .15). We build it in in 4mm stainless steel.**
- Do we have photos of what the backs of the burners look like – for installation purposes. **Next Page**
- Control Panel – again what is the back of it look like for installation? **will make them.**
- What is the weight of the burners? **400 gram (15 ounces just glass)**
- What is the minimum distance between the burners and control panel? **30mm (1.5 inches)**

Weight: The induction burner weighs about 8.8 pounds.

The touch panel about 2.2 pound

The generator 6,6 pound

“Can it be installed in a drawer?”

Factory: “Yes, it can. There is a cable from control to connector unit. So flexible. The only thing is that it doesn’t look that good, a loose control unit in a drawer.”

How close can install burners?

Needs at least 3 ½ inches. Anything closer might weaken the countertop.

Can only do up to 4 burners for control panel, any more than that would require another control panel.

The numbers on the top are cross measurements.

diameter 300mm for large burner and 270mm for medium*; 4 mm height for glass.

If the glass is 4 mm you need a depth of 4.1mm to make it flush.

There is no silicone ring.

Generator Information

The height is 50 mm 1.9inch

Diameter is 260 mm 10.24 inch

