

Model D2IC6400



Remote located control panel



TECHNICAL SPECIFICATION

- **Exterior:** Pressed stainless steel outer casing incorporating flush fitted vitroceramic top and remote control panel.
- **Generator Coil:** Double generator coil 180mm & 280mm diameter with automatic selection for single or double coil use
- **Controls:** Touch control panel having coil selector control, manual power setting (+/-) boost mode and preset power setting
- **Pan Usage:** Induction will work with pans having a ferritic base, such as cast iron, enamelled iron and specific induction pans. Induction can also be used with cast iron searing / griddle plates for grilling meats, fish, and vegetables.

Technical Data Sheet

WHY INDUCTION?

- **Safety:** Induction technology heats the cookware, whilst the surrounding area stays cool to touch. Built in safety features include overheat and boil-over sensors, empty pan detector.
- **Precision:** Precise temperature control and instant response. Rotary controls located with remote fitted control panel distributed for perfect and consistent results.
- **Power:** Twice as fast compared to any other cooking method, from 50watts to 3.6kW. The 280 mm inductor is the largest on the market.
- **Efficiency:** 90% energy efficient, (compared to 50% for gas), high efficiency = maximum yield. Energy consumption half that of gas.
- **Ease of Maintenance:** Surface simply wipes clean after use.
- **Ideal for all types of cooking:** Searing meat, braising, boiling, sauté, shallow fry, stir fry, casseroles, crepes, omelettes, eggs, melting chocolate. From production to pastry areas and great for theatre cooking!

TECHNICAL DETAILS

- **External Dimensions:** 440mm wide x 580mm deep x 120mm high (Usable surface 340mm wide x 490mm). Maximum Pan size 320mm diameter
- **Aperture Dimensions:** 370mm wide x 510mm deep and clear depth of 200mm must be left below the unit. The unit should not be installed above means of heat (hotcupbard / oven / etc). If installed within a closed void adequate ventilation is required. For additional detail please consult installation manual.
- **Power:** 6.4kW per double unit (3.2kW per ring) - Unit fitted as standard with three core 1.5m cable
- **Packing:** Unit shipped in box suitable for transportation 495mm wide x 625mm deep x 140mm high. Unit has a net weight of 17kgs
- **Standards:** Complies with EN60335-2-36 (European Standard for safety of electrical appliances. IP259 (Protection rating) NFU60-010 (Hygiene)