

Induction Cooktops with Oven



**INDUSTRY
KITCHENS**

www.industrykitchens.com.au 1800 611 058

Technical Specifications ER7-4B, ER7-8P, ER7-6B



ER7-4B

Induction Cooktops with Oven

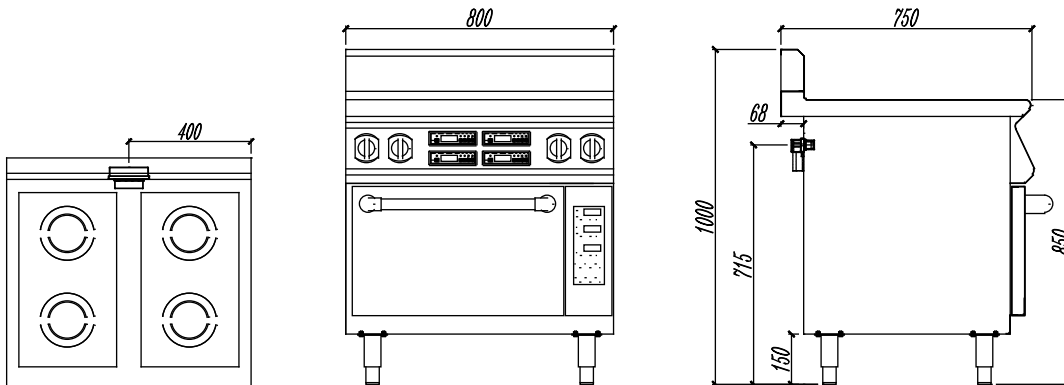
- 5kW Static Oven with top and bottom electric elements
- 5kW rapid induction high-frequency coil technology
- Able to operate at low heat for a consistent simmer
- Standard with rotary knobs for easy heat adjustment
- 8 level heat settings with LED visual power display
- Individual zones programmable with shut-off timers
- 6mm microcrystalline seamless and impact-resistant glass
- Auto detection turns heating off when pan is removed
- Griddle: 21mm thick mild steel, thermostatically controlled
- Griddle: evenly dispersed heating across cooking surface
- Heavy duty drop down oven door
- Oven suits GN 1/1 sized pans with multiple rack positions
- AISI grade stainless used on all external panels
- High quality engineering and craftsmanship throughout

Connections

- Electric - hard wired or fit cable and plug (not supplied)
- ER7-6B hard-wire only due to high ampage

INDUCTION

- Cooktops/Griddle with an Electric GN 1/1 Static Oven
- Suitable for all types of pan/pot work or grilling
- Cooktop capable of boiling 2 litres of water in 3 minutes
- Rapidly heat or turn down for a consistent simmer
- Instant energy transfer into the base of the pan/pot
- Toughened 6mm thick microcrystalline ceramic glass
- User friendly with visual heat setting display and timer
- Lower ambient heat for a more comfortable kitchen
- 90%+ thermal efficiency results in lower energy costs
- Safer than gas with zero carbon emissions or combustion
- Durable, versatile, and easy to clean and service
- 2* Year Parts and Labour 'Platinum Warranty'



Model	Description	Dimensions	Power
ER7-4B	4 Zone Induction Cooktop with Elec Oven	800w x 750d x 1000h	25kW, 38.3A, 3N, 50Hz
ER7-8P	800mm wide Induction Griddle with Elec Oven	800w x 750d x 1000h	13kW, 18.1A, 3PH, 50Hz
ER7-6B	6 Zone Induction Cooktop with Elec Oven	1200w x 750d x 1000h	35kW, 52.2A, 3N, 50Hz

