

iPlate

Swanstone or Ceran Induction Keep Hot (Drop-in version)

Product Specifications



| | | |
|-------------------------------|---|-----------------------------------|
| Surface Footprint | 730 x 620mm -to accept 2 x 1/1 GN containers or modules thereof. Other Induction friendly containers can be used. | |
| Maximum Power | 1.8 kW | |
| Electrical Supply | 13amp single phase 210-265 volts 50or 60Hz Max load 5 amps | |
| Cord & Plug | Power Cord length 1.8m, Control Box to Coil Box 1.6m 3 pin 13amp single phase (UK) plug fitted as standard | |
| Weight kg | Coil Box 8.4 Control Box 3.9 Ceran 6.9 Swanstone top 4.0 | |
| Dimensions (mm) | Drop-in Coil Box | W:733 L: 615 H:95 |
| | Control Box | W:130 L:280 H:280 |
| | Ceran Footprint | W:730 x L:620 |
| | Counter aperture | W: 710 x L:595 |
| | Rebate | 15 |
| | Rebate depth | 9 |
| Construction | Coil Box | Ceran/Swanstone top, steel casing |
| | Control Box | Aluminium or Steel casing |
| User Interface Display panel: | Green & Red LED's | |
| Controls | Control Box - 1 Power on/off switch, 6 stage rotary power setting, LED indication of power on/off and system running. | |
| Installation | Installation instructions provided. Only to be installed by a installer approved by Induced Energy | |
| Warranty | 2 years parts and labour, Ceran top excluded | |
| CE | Approved | |
| Pacemakers | Do not operate this equipment if fitted with a pacemaker without consulting your cardiologist | |

Induced Energy Limited operates a continuous programme of product development and improvement .Product specifications may therefore be subject to change.

Induced Energy Ltd