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 xxxx

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 an

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