

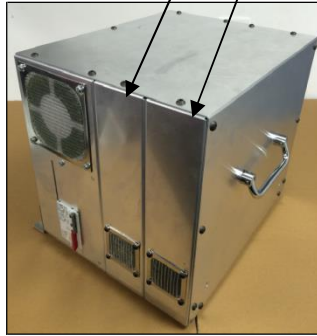
# Induced Energy



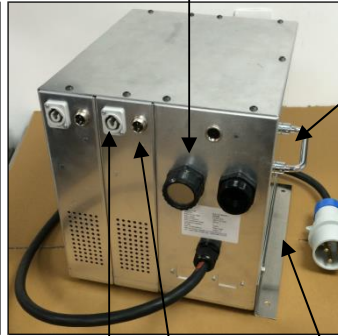
## SLR-CS3000Q-1 4 x 3KW Drop-in Remote Induction Hob

Induction Power Control Box (x2)

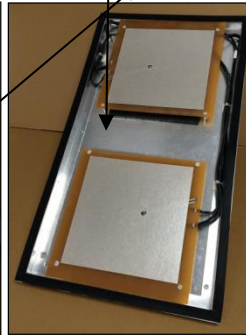
Front View - Induction Engines



Rear View



Coil Tray (Ceran Glass removed) x2



Coil Tray Ventilation Connection

Folding Grab Handle (1 each side)

Coil Out - Control Lead Fixing Bracket (optional)



Control Panel

### Product Specifications

|                          |   |
|--------------------------|---|
| <b>Maximum Power</b>     | 12KW  |
| <b>Electrical Supply</b> | 32-amp single phase LN&E 50Hz (or 60Hz*) 230V *50Hz - 60 Hz to be specified at time of order  |
| <b>Cord</b>              | Standard cord length 2.5m, bespoke lengths to be specified at time of order   |
| <b>Plugs</b>             | 3-pin 32-amp Commando type plug fitted (Blue)<br>Appropriate plugs for each export market fitted  |
| <b>Weights</b>           | Coil Tray 5kg, Induction Control Box 14.4kg   |
| <b>Dimensions</b>        | Coil Box: 732 x 615 x 30mm extends to 200mm for power cord<br>Induction Control Box: 300 x 400* x 320mm. Allow 500mm clearance for rear cables/air vent |
| <b>Construction</b>      | Ceran top, stainless steel casing   |
| <b>Depth of Field</b>    | Up to 30mm  |
| <b>Safety Feature</b>    | Pan detection; boil-dry protection; overheat prevention; clean filter warning   |
| <b>User Interface</b>    | Display panel; clean filter warning; no pan present warning; glass hot warning; shutdown  |
| <b>Controls</b>          | 4 x ergonomically designed knobs with precise setting of 1 to 99  |
| <b>Installation</b>      | Instructions provided   |
| <b>Cooling</b>           | Coil Box – blown ambient air ducted mechanically from control box<br>Control Box – integral fan with removable air filter                               |
| <b>Bespoke Options</b>   | Ceran top design/logo – minimum quantity 50   |
| <b>Warranty</b>          | 2 years parts and labour, excluding case, Ceran top   |
| <b>CE</b>                | Approved  |

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

Induced Energy Ltd, Westminster Road, Brackley, Northants. NN13 7EB  
Tel: 01280 875400 Email: sales@inducedenergy.com

