

Induced Energy

CS3000DF 3KW Drop In Induction Hob



Product Specifications

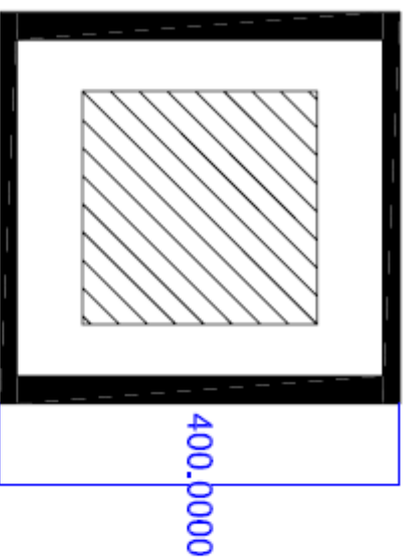
Maximum Power	3.0KW
Electrical Supply	220V to 240V AC 50Hz and 60Hz 13 amp single phase supply
Cord & Plug	Cord length 1.8m Moulded 13-amp plug fitted (UK) Appropriate plug for each export market
Weight	10kg
Dimensions (mm)	Drop-in case: 395 x 395 x 170 mm Ceran footprint nominal: 400 x 400mm Ventilation drawer extension: 220mm Front control panel aperture: 350 x 90mm Counter aperture: 370 x 370mm Rebate depth: 9mm
Construction	Ceran top, aluminium casing, stainless steel control panel
Depth of Field	Up to 30mm
Safety Features	Pan detection; boil-dry protection; overheat prevention; clean filter warning
User Interface	Display panel: Clean filter warning; No Pan Present warning; Glass/Lava hot warning; Shutdown
Controls	Ergonomically designed knob with precise settings of 1 to 99
Installation	Installation instructions provided, with acrylic template guide for control panel aperture
Cooling Clearance	The unique drawer concept includes integral ventilation ducts, providing effective front-to-front ventilation and cooling
Bespoke Options	Overall design/size, Lava options, natural or coloured glazed
Warranty	2 years parts and labour, excluding lava stone top
CE	Approved

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

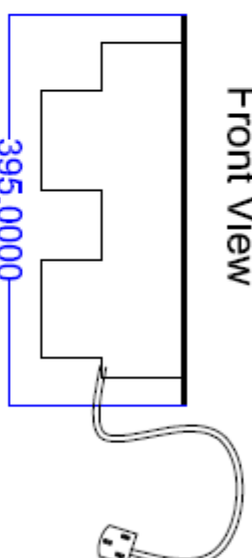
Induced Energy Ltd, Westminster Road, Brackley, Northants. NN13 7EB
Tel: 01280 705 900 Email: sales@inducedenergy.com

Induction Hob

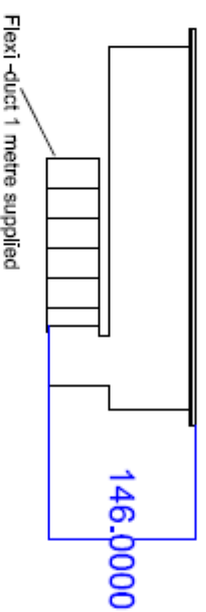
Plan View



Front View



Side View

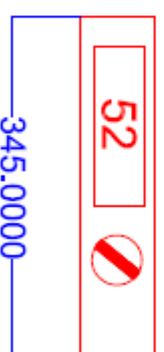


Control Panel

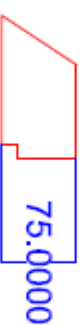
Plan View



Front View



Side View



Power Options - 3.1Kw 13amp socket only available
 Power Lead - 13amp UK plug on 1.8 metre cable
 1 metre of ribbon cable to controller and earthing cable supplied

GENERAL NOTES
 - All work is to be carried out in accordance with the relevant British Standards.
 - All work is to be carried out in accordance with the relevant British Standards.
 - All work is to be carried out in accordance with the relevant British Standards.
 - All work is to be carried out in accordance with the relevant British Standards.
 - All work is to be carried out in accordance with the relevant British Standards.
 - All work is to be carried out in accordance with the relevant British Standards.

The Magic of Induced Energy

Induced Energy Ltd
 Westfield Road
 Weymouth, Dorset, DT98 3JH
 Tel: 01202 709900
 Email: sales@inducedenergy.com
 Web: www.inducedenergy.com

Model No	CS3000DF
Date Revised	December 2016
Approved By	Nic Banner
Signature	