

C

LBH100D Linmast Induction Heater



Technical Specification

Power Consumption (Max.): 8.5 kva

Voltage: 380v/415v/460 v

Current (Maximum): 20 A

Frequency: 50/60 Hertz

Duty Cycle: Continuous

Overall Dimensions (lxwxh): 65 x 36 x 42 cm

Unit Weight: 52 kg

Core Section (AxA): 60 x 60mm

Core/Coil Diameter: 119mm
Pole Height (B): 185 mm

Window Width (C): 170 mm

Efficient Heat Limit: 120 kg

Cross Bars Supplied: 20 x 20 mm Cross Bar Diameter. 29 mm

Cross Bars Supplied: 30 x 30 mm Cross Bar Diameter. 44 mm



Construction Features

- Stainless Steel frame construction
- Top Hinge Arm in Stainless Steel Shell
- Two piece core constructed from laminated low loss electrical steel
- Cross Bars encased in Stainless Steel Housing
- Fully Encapsulated Coil
- Robust Magnetic Temperature Sensor protected in a Stainless Steel Armour

Control Features

- Microprocessor controlled
- User Friendly Menu Operation
- LCD Display
- Membrane Keypad
- Automatic Demagnetisation at end of heating cycle (Residual magnetism < 2 A/cm)
- 3 Power Steps High, Medium & Low form heating different metals
- Temperature Control (0 to 250°C, ± 2°C)
- Preset Temperature 110°C
- Temperature Hold Function
- Time Control (0 to 60 minutes ± 0.01 seconds)
- Current Protection
- Over-Temperature Protection

Other Features

- Heat Resistant Gloves Supplied
- Digital Temperature Calibration (±2°C)
- CE International Certification
- ISO 9001:2000 Certification