

SOLDUCTOR 4000

Ref. 10425



Induction heater for metals. Compressed air cooled system (patent pending system).

SOLDUCTOR 4000 is a latest generation induction system for specific and precise heating of metals.

Automatic recognition of the used tool.

LCD screen that highlights:

- Temperature of the electronic board.
- Working power of the tool.
- Tool identification icon.
- Description of default values and/or warnings.
- Recovery time.

24-pin military connector present on the machine and tools.

The only machine in the world to which air-cooled ferrite inductor hose packages can be connected (patented system).

Ideal for heating longitudinal members, wheel bolts, bearings, connecting rod nuts and any other type of ferrous metal in less than 30 seconds.

Accessories Available:

PNEUMATIC PEDAL Ref.10426.

GLASS REMOVER Ref.10427.

HEATING GLOVE Ref.10428.

NUTS AND BOLTS HEATER Ref.10429.

DENT REMOVAL Ref.10430.

COIL HEATER Ref.10431.

AIR COOLER HEATER Ref.10432. SPATULS Ref.10433.

SOLDUCTOR 4000

Ref. 10425



TECHNICAL DATA

Technical	
Work frequency	19 KHz
Structural	
Protection index	IP23
Dimensions	195x360x300mm
Weight	12kg
Electrical	
Supply Voltage	230V-1ph
Fuse	16A
Absorbed power max.	3kw

OPTIONAL ACCESSORIES

Ref. 10426

PEDAL NEUMÁTICO



Ref. 10427

GLASS REMOVER



Ref. 10428

HEATING GLOVE



Ref. 10429

NUTS AND BOLTS HEATER



Ref. 10430

DENT REMOVAL



Ref. 10431

COIL HEATER



Ref. 10433

ESPATULA



Ref. 10457

KIT BOBINAS SOLDUCTOR

