COMBIDUCTION AUTO 50 LG

Ref. 065901



The COMBIDUCTION AUTO 50 LG induction heater provides immediate heating power for the unseizing and heating of steel or aluminium. Fitted with a specialised connector, this appliance brings together various inductors used for both mechanical and maintenance operations, as well as for car-body work. The device's versatility offers a wide range of solutions for the unseizing, unblocking, straightening, repairing and removal of component parts.

SET APART BY ITS VERSATILITY

Bodywork inductors • Supplied as standard • Optional









- Removes seized steel or aluminium parts
- Straightens bent frames (except HLE steel)
- Removes all decals, badges, strips and mouldings
- Removes direct glazed windows while preserving the trim (from rear windows, rear-quarter windows, panoramic sunroofs, etc.)
- Removes stone-guard protection underseal and sealer
- Repairs minor bodywork dents without damaging the paintwork

Mechanical inductors

Supplied as standardOptional



















- Essential for releasing track arms (geometry)
- Removes glow plugs, seized wipers and spare wheel carriers
- Loosens bolts and steering-bar ball joints without damaging the gaitor/boot
- Removes seized wheel hub nuts
- Disassembles car or HGV exhaust systems

GUARANTEED TO SAVE YOU TIME AND POWERUSE

■ Heating power:

5,200 W, can be set in 500 W increments. Heats to the metal's core turning it red (approx. 800°C).



■ Time-saving and safe:

Immediate, flameless heating to a precise area allowing you to work near cables, pipes or any heat-sensitive parts without taking them apart.

■ Easy and comfortable to use:

A three metre inductor cable enables you to work high up, or in places where you cannot take the power source.

Liquid coolant (optional)



A specific welding coolant (ref. 052246) must be used with this machine that is not supplied as standard with this

The pneumatic foot pedal

makes it even easier to use.

■ Additional adapters and inductors



50 Hz	- <u>EAM-</u>	W	Freq. kHz	X ['] ⁄ @ 35°C	The liquid-cooling tank's capacity	∴ cm	kg	m	m	
230 V 1~	≥ 25	5 200	30-80	100 %	71	59 x 88 x 59	72	8	3	