# **POWERDUCTION 39LG** LIQUID COOLED



Ref. 058583

The POWERDUCTION 39LG provides instant and powerful heating to release, or simply heat, steel or aluminium. Equipped with a liquid cooling unit, the product can heat metallic parts during minutes without interruption.

### The ideal tool for mechanical and maintenance:

- essential to release steering linkage (wheel alignment).
- removal of glow plugs, seized up wipers, spare wheel crates.
- releasing of seized up bolts, releasing of steering ball joints without damaging the bellow.
- releasing of shaft drives seized up in the hub.
- removal of automotive or truck exhaust lines.

## but also for car body work:

- removal of steel or aluminium elements assembled with glue.
- straightening of bent frames (if not HSS).



INDUCTION MACHINE



Side member heating (if not HSS)

• High heating performance:

**FEATURES** 



Releasing of rusted bolts



Releasing of steering linkage

(\*) Container capacity

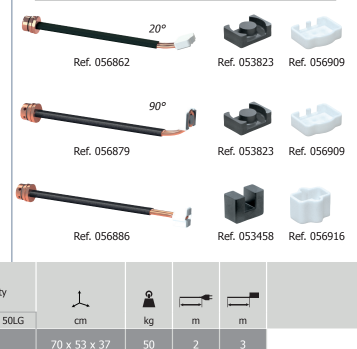
cooling liquid

39LG



- Supplied with a complete inductor 20° (ref 056862).
- This product requires the cooling liquid to be replaced regularly (ref 052246).

## Inductors and accessories:



800°C): 37LG 39LG **50LG** M12 → 1 s M10 → 1 s M14 → 1 s 4 mm → 5 s 2 mm → 5 s  $2 \text{ mm} \rightarrow 3 \text{ s}$ Ø 10 → 10 s Ø 10 → 15 s Ø 10 → 15 s

3700W, adjustable by steps of 250W. Heats up directly in the heart of

the metal, at a depth of 6mm. Brings a piece of steel to red hot (around

#### • Safety and time savings:

Immediate heating, without flame, on a specific area, allowing to work close to cables, pipes, or any other part sensitive to heat, without dismantling.

### • Confortable to use:

3 metre long inductor cable, allowing to work at heights.



Reinforced protection for the use with generators and against permanent overvoltage up to 400V (factory tested).

M

W

Freq.

kHz

30-50

37LG

1.5 I

C € - EN 60335-1

-AM-

А

50 Hz

230V 1~

• PFC feature: Power factor correction: regulates and uses the power supply more efficiently.