### **POWERDUCTION 110LG**

Ref. 058590



POWERDUCTION 110LG supplies an instant heating power to unseize, and to heat up steel or aluminium. It can heat up metal to a power of 11 kW without interruption due to its effective liquid cooling system. Powered by 400 V three-phase power, it works on 16 A plug.

#### **SUITED TO ALL SECTORS**









Sectors : Industry, maritime,

railways, maintenance.

#### A WIDE RANGE OF APPLICATIONS

- Bent chassis straightening (not steel)
- Releasing bolts, steering ball joints without damaging the rubber boots
- · Removing seized hub bearings
- · Removal of exhaust system
- Annealing of metal parts
- · Heating for bending
- Brazing
- etc.

#### **GUARANTEED POWER AND TIME SAVING**

#### • Heating power:

11 kW selectable in 1000 W steps Heats into the metal's heart, to a 6 mm depth. Red light ( $800^{\circ}$ C) :

	50LG	110 LG	160LG		
<b>(3)</b>	M14 → 1 s	M18 → 1 s	M20 → 1 s		
+	4 mm → 5 s 2 mm → 3 s		4 mm → 4 s 2 mm → 2 s		
- A	Ø 10 → 10 s	Ø 10 → 7 s	Ø 10 → 5 s		

#### • Safety and time saving:

Immediate heating without flame on a specific area, it can be used close to cables, pipes, or other heat sensitive part avoiding the need to disassemble them.

#### • User comfort :

4 meter induction cable which allows to work at height or in any places the generator cannot fit.

#### Supplied with a pneumatic pedal

As an alternative to the heating button on the lance, a pneumatic foot pedal simplifies handling during operations that are difficult to access.



## Consumables

#### Inductors and accessories

Original supplied



Inductor L90 Ref. 059788



Adaptor 32L Ref. 064515

# Optional 110LG / 160LG

Inductor L70 Ref. 059771



For using inductors from the 37 LG





Inductor \$70 Ref. 061569 Inductor \$90 Ref. 058927



Inductor S180 Ref. 059269

#### Cooling liquid



The product requires regular renewal of cooling liquid available seperately (ref. 052246).

50 Hz	+ <u>AM+</u> A	kW	Freq. kHz	<b>X</b> % @35℃ min	Capacity of cooling liquid tank	cm	kg	m	m	
400 V 3~	16	11	25-40	continu	7 I	59 x 88 x 59	80	5	4	

14/02/2020 **C € - EN 60335-1** MADE in FRANCE www.gys.fr