



GYS POWERDUCTION 37LG INDUCTION HEATER 3700W

Reference: 056992

GYS POWERDUCTION 37LG INDUCTION HEATER 3700W

GYS POWERDUCTION 37LG: The revolutionary induction heater for mechanics and maintenance

Tired of slow, dangerous and inefficient heating methods? The GYS POWERDUCTION 37LG is here to revolutionise the way you work, offering a fast, safe and versatile solution for heating metal components.

Discover the unbeatable advantages of the Gys POWERDUCTION 37LG:

Immediate heat: Thanks to electromagnetic induction, the Gys POWERDUCTION 37LG ensures fast and precise heating, concentrating the heat only on the desired area. This allows you to work safely and quickly, without damaging surrounding parts.

GYS Adjustable power: Its 3700W of power, selectable in 250W levels, offers maximum flexibility to adapt to any heating requirement.

GYS Penetration depth: The heat penetrates up to 6 mm deep, ensuring even and complete heating of the component.

GYS Absolute safety: The absence of flame and combustion eliminates the risk of accidents and injuries, creating a safer working environment for you and your employees.

Portable and versatile: The Gys POWERDUCTION 37LG's compact and lightweight design, combined with its 2 metre induction cable, makes it easily transportable and usable even in tight spaces.

Endless applications: The Gys POWERDUCTION 37LG is perfect for a wide range of jobs, including:

- Unlocking steering rods
- Removing windscreen wipers and spare wheel baskets
- Removing steering bolts and ball joints without damaging the bellows
- Removing jammed gimbals
- Removing car exhaust lines and PL
- Removal of glued steel or aluminium elements

Technical specifications GYS POWERDUCTION 37LG:

Frequency: 50 Hz

Coolant tank capacity

37LG: 1.5 l

39LG: 7 l

50LG: 7 l

Power: 3700 W

Heating frequency: 20-30 kHz

Power supply: 230 V 1~

Current consumption: 16 A

Dimensions: 28.5 x 45 x 25 cm

Weight: 15 kg

If you are looking for a product similar to induction heater click [HERE](#).

Images and technical data purely indicative.

Technical Sheet

Frequency (Hz)	50
Power (W)	3700
Tank capacity (L)	1.5
Product dimensions (mm)	285 x 450 x 250
Heating frequency (KHz)	20-30
Feed Type	230 V
Weight (Kg)	15
Video	4YeabFdCPrg
Absorbed current (A)	16