

GYS POWERDUCTION 39LG INDUCTION HEATER 3700W



Product price:

2.794,00 € tax excluded

Product description:

GYS POWERDUCTION 39LG INDUCTION HEATER 3700W

Tired of slow, dangerous and inefficient heating methods? The GYS POWERDUCTION 39LG is the revolutionary induction heater that changes the rules of the game, offering you a fast, safe and versatile solution for heating metal components.

Discover its incredible advantages:

Instant power: 3700W selectable in 250W levels for fast and precise heating, focused only on the desired area.

Depth of penetration: Reaches the heart of the metal up to 6mm deep, ensuring even and complete heating.

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

Liquid cooling: Allows working on metal parts for several minutes without interruption, ensuring maximum efficiency.

Unbeatable versatility: Ideal for mechanics, maintenance and bodywork, with endless applications such as:

Unlocking tie rods, preheating spark plugs, windscreen wipers, bolts, steering knuckles, stuck gimbals and exhaust systems.

Unbolting glued steel or aluminium parts and straightening bent frames (except HLE steel).

Comfortable use: 3-metre induction cable for working at height and 6-metre power cable for



comfortable use.

Reinforced protection: Works on generators and against permanent overvoltage up to 400V, with PFC technology for power supply from 185V to 265V.

Technical characteristics:

Frequency: 50 Hz

Coolant tank capacity

37LG: 1.5 l

39LG: 7 l

50LG: 7 l

Power: 3700 W

Heating frequency: 20-50 kHz

Power supply: 230 V 1~

Current consumption: 16 A

Dimensions: 70 x 53 x 37 cm

Weight: 50 kg

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

Images and technical data purely indicative.

Product features:

Frequency (Hz): 50

Power (W): 3700

Tank capacity (L): 7

Product dimensions (mm): 700 x 530 x 370

Heating frequency (KHz): 20-50

Feed Type: 230 V

Weight (Kg): 50

Absorbed current (A): 16

