



GYS POWERDUCTION 110LG INDUCTION HEATER 280V-240V 11KW

Reference: 065246

GYS POWERDUCTION 110LG INDUCTION HEATER 11KW 280V-240V

GYS' POWERDUCTION 110LG is a state-of-the-art induction device that offers a fast, efficient and safe heating solution for a wide range of applications.

Key benefits:

High power: 11kW of adjustable power in 1000W increments for fast and targeted heating, ideal for demanding jobs.

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

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

Efficient liquid cooling: Enables work on metal parts for long periods without interruption, maximising productivity.

Unrivalled versatility: Perfect for applications in a variety of sectors, including:

Mechanics and maintenance: Unclogging seized components, complex repairs and work on industrial machinery.

Bodywork: Straightening bent frames, peeling bonded sheet metal and precision work on car bodies.

Construction: Working on metal structures, repairing piping and working on industrial plants.

Ease of use: 4-metre induction cable for working at height and 6-metre power cable for comfortable use.

Precise control: Integrated heating time management and compatibility with the Powerduction Heat Controller intelligent temperature control box (optional) for precise control of the heating process and optimal results.

Technical characteristics:

Frequency: 60 Hz

Coolant tank capacity

110LG: 7 l

Power: 11 kW

Heating frequency: 25-50 kHz

X @ 35°C: min 100%

Power supply: 208V-240V 3~

Current consumption: 35 A

Dimensions: 59 x 88 x 59 cm

Weight: 86 kg

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

Images and technical data purely indicative.

Technical Sheet

Frequency (Hz)	60
Power (KW)	11
Tank capacity (L)	7
Product dimensions (mm)	590 x 880 x 590
Heating frequency (KHz)	25-50
Feed Type	208/240 V 3~
Weight (Kg)	86
Absorbed current (A)	35