

SMART INDUCTOR 5000 DELUXE



Overview

SMART INDUCTOR 5000 DELUXE

cod. 865012

Induction heating system that is an intelligent solution for speeding up and simplifying the removalof glued (windows, rear windows, plastic parts, stickers, glass roofs, interior and exterior trims, etc.) or blocked (bolts, bearings, gears, etc.) parts from vehicles as well as for repairing hail dent.

It is particularly suitable for vehicle bodies, and guarantees greatly reduced intervention times.

It adjusts its intensity in an intelligent and completely automatic manner (Smart Power) using an innovative AutoCheck microprocessor system.

Using the principle of electromagnetic induction, it can transfer a large amount of heat to a specific area (Smart Protection) in just a few seconds.

In this way it does not damage glass, rubber, plastic and painted surfaces in the area being worked on, or even in the surrounding areas.

For maximum practicality and operator safety, it activates automatically (Smart Activation) near the area in which it has to work. Features:

- intelligent control with Auto-check system

- user-friendly digital panel

- automatic and manual mode

- activation and correct operation signals

- pushbutton control for glass remover and confined-spaceremover

- foot control.

Supplied complete with: Heat Twister (10V M8/M10 and 14V M12/M14), Metal Releaser, Super Remover, Glass Genius, Wonder Pen II, Pad Inductor and 3 levers.



EAC CERTIFICATION

Technical data



CODE 865012



HEATING FREQUENCY 35 - 100 kHz



DIMENSIONS 39 x 26 x 23 cm



SINGLE PHASE MAINS VOLTAGE 200 -240 V



MAX HEATING POWER 2,3 kW



WEIGHT 13,6 kg



MAINS FREQUENCY 50 / 60 Hz





EAN CODE 800489795768 5

Telwin SPA | Via della Tecnica 3 - 36030 VILLAVERLA (VI) ITALY - Tel. +39-0445-858811 - Fax +39-0445-858800/801 - www.telwin.com Apr 28, 2023



SMART INDUCTOR 5000 DELUXE



MAX ABSORBED POWER 2,4 kW

Included Accessories

METAL RELEASER - 801401 GLASS GENIUS - 801403 WONDER PEN II - 801420 KIT SMART INDUCTOR CLASSIC - 801450