

# INVERSPOTTER 14000 SMART AQUA + ACC.





















- Inverter spot welding machine with Wave OS technology and TFT colour panel. With liquid cooled pneumatic clamp.
- SMART AUTOSET technology: automatic setting of the spot welding parameters thanks to type and thickness detection of the materials to weld.
- POWER GUN technology: power circuits integrated in the clamp. Long (5m) and light cables for ample action range.
- Saving spot welding data via USB. Spot Welding Data Management for reading and processing spot welding data.
- Optional connectivity kit for data transfer via Wi-Fi, compatible with the Qantum app.
- Numerous arms and electrodes available.



#### **TECHNICAL DATA**

CODE	823350	THREEPHASE MAINS VOLTAG	E 400 V	MAINS FREQUENCY	50 / 60 Hz
MAX SPOT-WELDING CURRENT	15000 A	SECONDARY NO LOAD VOLTA	GE <b>13 V</b>	MAX ABSORBED POWER	68 kW
RATED POWER X=50%	10 kW	POWER FACTOR(cosphi) (cosp	ohi) <b>0,8</b>	INVERTER FREQUENCY	8000 Hz
MAX WELD.THICK.2 SHEETS	3 + 3 + 3 mm	MAX ELECTRODES POWER	580 daN	DUTY CYCLE	2 %
PROTECTION DEGREE	IP20	DIMENSIONS (LxWxH)	80 x 52 x 115 cm	WEIGHT	100 kg

#### **SUPPLIED ACCESSORIES**

801067 PNEUMATIC "C" GUN SMART AQUA

### ON REQUEST ACCESSORIES

SPOT WELDING CLAMPS				
801063	X POWER GUN 5M			
ARMS/ELECTRODES - INVERSPOTTER				
803170	CA2 ARM L=95MM + ELECTRODE			
803171	CA3 ARM L=300MM + ELECTRODE			
803172	CA4 ARM L=550MM + ELECTRODE			
803181	CA5 ARM L=42MM + ELECTRODE			
802767	CMKA - CAPS A MAINTENANCE KIT			
OTHER INVERSPOTTER ACCESSORIES				
802866	360 RING KIT			
802650	LOAD BALANCER AND SUPPORT KIT			
802699	STUDDER KIT - INVERSPOTTER SMART			
803069	WI-FI CONNECTIVITY KIT X INVERSPOTTER			
WATER COOLING UNITS				
802976	COOLANT FOR COOLING SYSTEMS			

### **DESCRIPTION**

Medium frequency, direct current (MFDC) inverter technology, microprocessor controlled resistance welding machine.

The POWER GUN technology allows for high spot-welding currents with low absorption rates, the use of longer (5m) and lighter cables for a better holding and a wider range of action and minimum magnetic fields around the cables. Automatic pressure monitoring ensures excellent adjustment of the force applied to the gun electrodes.

It is particularly suitable for body shop applications and industrial use and gives excellent results also on high strength steel (HSS)/boron and galvanised metal sheets.

The innovative SMART AUTOSET technology, thanks to the automatic recognition of the materials and thickness, eliminates set-up times and guarantees optimal spot welding even if the types of steel to be processed are not known.

The WAVE technology facilitates interaction with the machine and tracks all operating parameters for their processing and reporting.

The multifunction digital panel can be used to select the automatic Smart Autoset mode as well as the EASY and the manual mode; the programmes and reports there generated can be transferred to a USB pen drive. Features:



- pre- and post-heating for interventions on HSS and galvanized metals;
- automatic recognition of the arm and inserted tool;
- monitoring of mains voltage;
- automatic cooling control of machine, clamp and cables;
- regulation of approach, slope, welding and holding times;
- regulation in pulsed welding;
- automatic/manual regulation of pressure between electrodes.

Complete with water-cooled pneumatic gun.

## **DOWNLOAD**



CATALOG IMAGE



**INSTRUCTION MANUAL** 



SPARE PARTS LIST



SOFTWARE/APP