VOLKSWAGEN AKTIENGESELLSCHAFT



 $V\!AS~821~101~80923~(USA)$ Resistance Spot Welder with C-clamp and transformer in the clamp

The multifunction Resistance Spot welder VAS 821 101 80923, with transformer integrated in the clamp, microprocessor controlled, fulfills the requirements for the repair of Volkswagen group vehicles for the welding of High and Ultra High strength steels (UHSS / Boron steel). Maximum clamping force of 550 daN under 8 bar. Maximum welding current of 14 500 A even with weaker electrical supply (the machine delivers around $11500\,\mathrm{A}$ on an installation with $32\,\mathrm{A}$ circuit breaker, and the maximum power on an installation with 40 A, or higher, circuit breaker). The presence of non-conductive elements like residues of paint, porosity, etc.... is recognized by the automatic mode and compensated by an automatic modification of the welding parameters. When tolerances are exceeded, a message appears on the screen of the machine. The complete supervision of the welding process and the automatic setting of the electrode force, welding current and energy, guarantees high quality welding spots in all circumstances.

Advantages:

- Liquid cooled medium frequency transformer integrated in the clamp
- Lower electricity consumption (40% less than cable machine)
- Operating from 16 Amps power supply (with delayed fuses)
- · High duty cycle

Description:

- Ideal C-clamp for the welding of all types of steel
- · Lightweight clamp and easy to handle: weight 10 kg
- 4m clamp cable, ideal to work at height
- · Support cable bracket with balancer
- Remote control on the clamp

Performance:

- Welding current:
 - High welding current: 14 500 A
 - Constant current control
- Sound alert when welding current is too low
- Low electrical current consumption
- Electrode force:
 - Automatic regulation of electrode force
- Electrode force: $550\,daN$ with $8\,bars$
- Liquid-cooled arms up to the tips

Machine interface:

- · AUTO MODE: automatic setting of welding parameters.
- 7 modes available to answer the requirements of all end users.

Items supplied:

Liquid cooled resistance spot welder delivered with:

- C-clamp with integrated transformer, and 4 m cable
- Standard arm 200 x 97 mm
- Support cable bracket
- Balancer
- 360° Gyro
- SPOTSAVE traceability software
- Accessories box with 6 type A tips Ø13 mm

Traceability:

- Record on SD card of the characteristics of each welding spot performed
- \bullet Restoration on any PC of the reports saved on the SD card



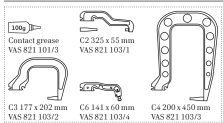


Technical caracteristics:

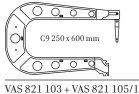
| recimited caracteristics. | 1 | 1 | | |
|---|-------------------|----------|----------|----------|
| Nominal input voltage: U1N | 3~ 200 V | 3~ 208 V | 3~ 230 V | 3~ 240 V |
| | 50/60 Hz | 50/60 Hz | 50/60 Hz | 50/60 Hz |
| Permanent input current: I1N | 25 A | | | |
| Power at 50 % duty cycle: S50 | 20 kVA | | | |
| Permanent input power: Sp | 14 kVA | | | |
| Maximum welding input power: Smax | 80 kVA | | | |
| Secondary voltage: U2d | 6.95 VDC | 7.2 VDC | 8 VDC | 8.3 VDC |
| Maximum short-circuit output current: I2cc | 12 500 A | 13 000 A | 14 500 A | 14 500 A |
| Maximum permanent output current: I2P | 1 800 A | | | |
| Maximum regulated welding current | 13 000 A | | | |
| Circuit breaker | 40 A curve D | | | |
| Earth leakage circuit breaker | 30 mA | | | |
| Ambiant temperature range | +5°C / +45°C | | | |
| Transport and storage temperature range | -20°C / +70°C | | | |
| Maximum hygrometry | 80% | | | |
| Maximum altitude | 2 000 m | | | |
| $\label{thermal} Thermal \ protection \ by \ thermistor \ on \\ the \ diode \ bridge$ | 70°C | | | |
| Protection rating | IP 21 | | | |
| Width | 610 mm | | | |
| Depth | 720 mm | | | |
| Height (with support bracklet) | 2260 mm | | | |
| Weight | $100\mathrm{kg}$ | | | |
| Power supply cable length | $8000\mathrm{mm}$ | | | |
| Clamp cable length | 4 000 mm | | | |
| Maximum input air pressure: Pmax | 10 bar | | | |
| Liquid flow rate | 2 L/min | | | |
| Minimum regulated force: Fmin | 100 daN | | | |
| Maximum regulated force: Fmax | 550 daN | | | |

Accessories:

| 10 L cooling liquid (30L recommended) | VAS 821 101/1 |
|---------------------------------------|---------------|
| Type A Ø 13 mm caps (x 40) | VAS 821 101/2 |



Set 1: VAS 821 103



VAS 821 105/1



Set 2: VAS 821 105



VAS 821 107/1
VAS 821 103 + VAS 821 107/1
Set 3: VAS 821 107



C10 arm - difficult access

VAS 821 101/4



C11 arm VAS 821 101/5