InvertaSpot® GT

You said: “we want it to be easy.”

The new InvertaSpot® GT
PRESS & GO

Automatic Mode or Manual Mode – it’s the customer’s choice

**Automatic Mode**
- Automatic metal detection
- Automatic gun force pressure
- Automatic current control
- Automatic time control
- Automatic data storing

**Manual Mode**
- Manual setting of total material thickness
- Automatic gun force pressure
- Automatic current control
- Automatic time control
- Automatic data storing

Developed according to the car manufacturers specifications.

Designed and manufactured by Wieländer and Schill Germany
Safety check up
The InvertaSpot® GT X + C is approved by PREN 50505 / 50445. All relevant readings are green. After testing, the InvertaSpot GT has proved to be one of the safest spot welders.

Welding data documentation
The results of the welding data are shown in a clear and precise way.
- Storing inside the machine
- Data transfer to computer
- Paper print out A4 paper

Technical data:
- Setting range: 0-13 kA
- Welding current: DC
- Max welding power: 13 kA
- Continuous duty 100%ED: 2.8 kA
- Open circuit voltage VOC: 12 V DC
- Mains supply: Europe 3 x 400V 50Hz
- Max power with 5% ED: 156 kVA
- Continuous power ratio 100%ED: 35 kVA
- Fuse type D: 32 A
- Power cable (copper): 10m, 4 x 6mm²
- System of protection: IP 21
- Temperature class: A
- Air pressure: 6-8 bar
- Welding cabel: 3m
- Refrigerant: tap water with antifreeze
- Tank volume: 80 l
- Flow rate: 5l/min
- Dimensions: 810x560x750 mm
- Weight without refrigerant: 119 kg
- Noise emission ≤ 70dB (A)

Art.-Nº: 471002

Delivery content:
- Power unit GT
- 80 l tank including wheels
- C-trafo gun
- c-arm No 1 70 x 150 mm
- spring balancer
- power cable hanger
- trafia gun tray
- c-arms side support (5 pcs.)
- working instructions

File for electrode caps
Art.-Nº 498007

Electrode cap remover
Art.-Nº 498003

Form A-32
Art.-Nº 497096

Elektrodes cap sets
Art.-Nº 497110

Software updates
Updates via sd card. Email transfer possible.

Programming and saving
Saving of welding parameters. It is really so easy.