

Електрожен Деса за точково заваряване SPOT 230 V, 2800 A, SW 28 LAB





SW 28 LAB



2800 Amp; input voltage 1Ph 230 Volt
SPOT - single, pulsed or continuous spot selector



Description

- Code: **270600** - complete with Studder Kit
- Microprocessor controlled **Spotter/Dent Puller** for repairing steel car bodies, by resistance welding of pulling rings, studs and wavy wire.
- SW 28 LAB - The complete solution.**
- The operator can **adjust the welding power and time** for the studs and pulling rings he will use, as shown in the parameters table on the front panel.
- Specific automatic programs are available for **carbon heating electrodes**, for **electrode wheels with pulsed current** and for the connection of a **mechanic puller**.

Features

Welding current range (Amp): (I RMS) = 400 - 2800A
(I2 MAX) = 4500A

Open circuit voltage (Volt): 2,4 - 7,4V in 50steps
Alimentation volt (50/60 Hz): 1 Ph x 230V

Installation Power (KW): 4KW
Fuse (Amp): 20

Weight kg \approx : 315 x 186 x 258

FEATURES: :

Dimensions (mm):

Steel pot welding: ~~yes~~

Power setting: yes

Time setting:

Welding parameters chart: yes

Single spot welding: yes

Pulsed spot welding: ~~yes~~

Continuous spot welding: yes

Продукт: [Електрожен Деса за точково заваряване SPOT 230 V, 2800 A, SW 28 LAB](#)

Категория: [Електродъгово заваряване](#)

Бранд: [Deca](#)

Категория бранд: [Електрожен Деса](#)