



professional soldering - the easy way





Production and contact person in Dortmund, Germany



Output of soldering curves and settings via USB



Intuitively operated via a 4.3" touch HMI panel



Customize and adjust Plug'n'solder or soldering programs



- 0.25 kWh per cycle (<0.10 € per soldering)
- 230°C for lead-free
- Solder without oxygen



Solder all circuit boards (rigid, rigid-flex, flex, aluminum, etc.) and desolder components.



- 230 V connection
- No cooling unit

Simply. Vapor phase soldering.



professional soldering - the easy way



Art Information/data

Dimensions: $590 \times 540 \times 350 \text{ mm (LxWxH)}$

Weight: 25 kg

Recommended clearance: Left / Right / Rear each 300 mm

Power connection: 208-240 VAC, 50/60 Hz (power quality

according to EN50160)

Recommended coverage: 10A

Electrical power max.: 1750 W approx. Power consumption per soldering cycle:0.25 kWh CEE 7/4

Connection cable: Schuko 2.5 m

Noise level: <70 dB

Maximum soldering material format: $460 \times 205 \times 100 \text{ mm}$ (LxWxH) or $385 \times 100 \times$

 $265 \times 100 \text{ mm (LxWxH)}$

Maximum weight of soldered material: 3kg

Process temperature: 165-240° C (depending on Galden type)

Filling quantity Galden: 0.9 – 1.2 kg Cooling: air cooled

Display: 4.3" Touch HMI

Data interface: USB

