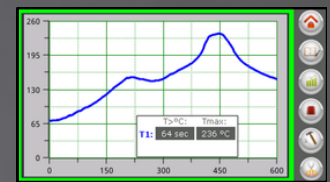


professional soldering - the easy way



Made in Dortmund

Production and contact person in Dortmund, Germany



USB

Output of soldering curves and settings via USB



User-friendly

Intuitively operated via a 4.3" touch HMI panel

Beginners and professionals

Customize and adjust Plug'n'solder or soldering programs

Efficient & gentle

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

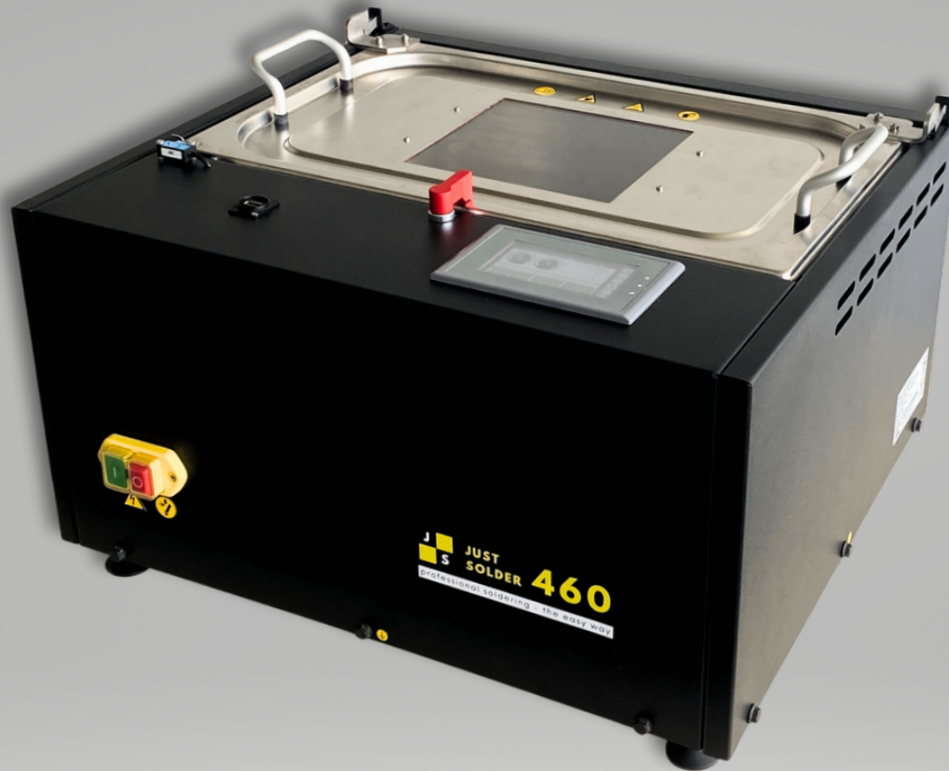
Perfect for prototypes & repairs

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

Easy installation

- 230 V connection
- No cooling unit

Simply.
Vapor phase soldering.



Art	Information/data
-----	------------------

Dimensions:	590 x 540 x 350 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 x 205 x 100 mm (LxWxH) or 385 x 265 x 100 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