

Hot air tool - Professional Line

HG 2320 E motor-vehicle repair kit



Case set
EAN 4007841 005597
Article number 005597



CE



VDE

Function description

Precision digital control. Electronically controlled HG 2320 E hot air tool. 2300 W, digital temperature setting by joystick from 80 – 650 °C, temperature indicated in 10 °C steps on LCD display. Infinitely variable air volume regulation from 150 - 500 l/min and 4 memory programmes to save desired settings.

Technical specifications

Temperature	80 – 650 °C
Airflow rate	150 – 500 l/min
Temperature setting	in 10°C steps by joystick
Settings made via	joystick
Temperature display	LCD display
Airflow control	Settings
Programming function	Yes
Loc function	Yes
Residual heat indicator	Yes
Cool function	No
Motor, type	Brush motor
Heating element	Ceramic heating element
Mains power supply	230 V / 50 – 60 Hz
Function, hanger	Yes
Function, life expectancy, motor	1000 h
Function, life expectancy, heating element	600 h

Replaceable heating element	No
Restart protection	No
Temperature scanner	Yes
Fine dust filter	No
Thermal cut-out	Yes
Thermostat	Yes
ESD	No
Nozzle receiver, type	34
Cord length	3 m
Dimensions (L x W x H)	253 x 87 x 200 mm
PU1, net weight	1,034 kg
Manufacturer's Warranty	1 year
PU1, EAN	4007841005597
Scope of delivery	incl. wire mesh, multi-Thermoflexx welding rod, 9 mm reduction nozzle, welding nozzle and temperature guard disc
Output	2300 W

<https://www.steinell-tools.de/>

Subject to technical modifications

04.2025 Page 1 from 2

Hot air tool - Professional Line

HG 2320 E motor-vehicle repair kit



Case set
EAN 4007841 005597
Article number 005597

Product category

Hot air tool

Accessories

EAN 4007841 034566	HL Tool Stand
EAN 4007841 075569	12-piece hot-air accessory kit
EAN 4007841 073114	Plastic welding rod
EAN 4007841 074210	Plastic welding rod
EAN 4007841 009601	Flexible hot air tool stand with suction pad foot
EAN 4007841 009595	Flexible hot air tool stand with magnetic foot
EAN 4007841 073411	Plastic welding rod
EAN 4007841 071219	Plastic welding rod