

Heat Guns electronically controlled hot air tool HL 1920 E New Products

Information copy

Expert class. Electronically controlled hot air tool HL 1920 E. A versatile tool for removing and welding sheetings, welding plastics, shrinking on cable sleeves, shaping, soldering, drying, thawing, stripping paint and much more besides. Continuou







Details

Electronic precision. For ambitious DIYers.

The HL 1920 E hot air tool is a very handy all-rounder, quite literally. Because with its optimised centre of gravity, the tool feels perfectly balanced in the hand, making it extremely easy to use one-handedly. Finished to a high standard of quality, the HL 1920 E comes with a life expectancy thats a good 20% longer than that of the model it replaces. The multi-talented tool leaves no doubt: at 2000 watts, the tool generates a temperature of 80 °C to 600 °C which can be regulated by thumbwheel. This makes the HL 1920 E a high-precision tool for numerous jobs about the home and for hobby use. For example, removing and welding sheeting, welding plastics, shrinking on cable sleeves, shaping, soldering, drying, thawing, stripping paint and much more besides

Benefits: the tools optimised weight balance makes it particularly easy to use with just one hand. For all STEINEL nozzles. With integrated thermal cut-out to prevent overheating. Powerful 2000 watts, infinitely adjustable from 80 °C to 600 °C. Airflow rate adjustable in three stages (150 / 150-300 / 300-500 l/min.). With hanger. Fine dust filter and HL Scan for measuring temperature at the workpiece are available as accessories.













Technical specifications electronically controlled hot air tool HL 1920 E

European Article Number (EAN) 4007841352103

Dimensions (I x w x h) 253 x 84.5 x 200 mm

Voltage 220 - 230 V, 50/60 Hz

Min. frequency 50 Hz

Max. frequency 60 Hz

Power consumption 2000 W

Min. temperature range 80 °C

Max. temperature range 600 °C

Temperature regulation Yes

Temperature setting P00264v001

Min. airflow rate 150 l/min

Max. airflow rate 500 l/min

Airflow regulation 3-stage

Setting 1: 150 I / min. < br/> Setting 2: 150 -

Airflow rate 300 l / min. < br/> Setting 3: 300 - 500 l /

min.

Air volume 500 I/min

Motor Brush motor

Heating element Ceramic

Protection class (without earth

terminal)

Ш

Thermostat No

Thermal cut-out Yes

Power cord length 2.20 m

Weight 0.84 kg

Model Folding box

(electronically controlled) Yes

Application

Removing sheeting, welding plastics, shrinking on cable sleeves, welding sheeting, shaping, soldering, drying, thawing, stripping paint and much more besides



Welding bumpers



Cable stripping



Soft soldering



Paint stripping



Heating rubber



Welding tarpaulins