Steinel Hot air tool HL 2020 E

The master class.

Electronically controlled hot air tool 2020 E with LCD. Professional technology for shaping tiles, desoldering circuit boards, welding plastics, drying repair filler, shrinking cable sleeves, soldering pipes and a whole lot more. Adjustable by joystick from 80 $^{\circ}\text{C}-630$ $^{\circ}\text{C}$ in 10 $^{\circ}\text{C}$ steps. Residual heat indicator to prevent burns. Supplied in plastic case, includes 9 mm reduction nozzle.

For passionate DIYers. In professional quality.

The HL 2020 E hot air tool is extremely robust, promising to last a good 20% longer than its predecessor. Professional extras: the residual heat indicator warns the user that the delivery nozzle is still hot and can cause burns even long after the tool has been unplugged. And the joystick permits intuitive operation and use. And talking of use: the HL 2020 E hot air professional is designed for all STEINEL nozzles and, delivering hot air at a temperature of up to 630 ° C, the ideal tool for shaping, desoldering printed circuit boards, welding plastics, drying filler, shrinking on cable sleeves, soldering pipes and other jobs requiring high, accurately adjustable heat as well as a powerful blower. The current working temperature and airflow rate is indicated on the LCD display which is easy to read at any light level. The tool immediately responds to heat build-up by ing a warning triangle on the display.

Benefits: LCD display, residual heat indicator for optimum protection, ergonomic operation by joystick, impressive 2200 watts of power, adjustable from 80 °C to 630 °C in 10 °C steps. Airflow rate adjustable in three stages (150 / 150-300 / 300-500 l/min.). With plastic case and 9 mm reduction nozzle. Optionally available fine-dust filter and HL Scan for measuring temperature at the workpiece. The mains power cord is very easy to replace by removing the cap on the handle.



Application

Ideal for shaping, desoldering circuit boards, welding plastics, drying repair filler, shrinking cable sleeves, soldering pipes.



Welding Water Tanks



Cable Stripping



Welding Tarpaulins



Desoldering



Smoothing Leather



Edgebanding













Optimised weigh balance

Non-Slip Standing Surface

Three-Stage Airflow

LCD-Display

Temperature easy to set with Joystick

Residual Heat Indicator

Technical specification Hot	air tool HL 2020 E
------------------------------------	--------------------

European article number (EAN) 4007841352202

Protection Class (without earth termi-

nal)

(Electronically Controlled) Yes

Special Features Includes 9mm reduction nozzle

Cased

Airflow Rate Setting 1: 150 I / min.

Setting 2: 150 - 300. I / min.

Setting 3: 300 - 500 I / min.

Power Cord Length 2.20m

Model Case

Power Connection 220-230 V, 50/60 Hz

Dimensions (I x w x h) 253 x 85.5 x 200mm

Motor Brush Motor

Temperature Setting Infinitely variable in 10°C steps at rocker

switch

Indicated on the tool LCD in 10°C steps

Heating Element Ceramic

Airflow Regulation 3-Stage

Thermal Cut-Out Yes

Thermostat Yes

Power Consumption 2200 W

Min. Frequency 50 Hz

Max. Frequency 60 Hz

Min. Temperature Range 80°C

Max. Temperature Range 630°C

Temperature Regulation Yes

Air Volume 500 I/min

Weight 0.9 kg