

Steinel Hot air tool HG 2120 E

Gateway to the professional class. Electronically controlled hot air tool HG 2120 E. 2200 W, infinitely adjustable temperature from 80 – 630 °C, airflow rate adjustable from 150 – 500 l/min in 3 stages.

Details

Welcome to the professional class! The 2200-W HG 2120 E hot air tool is the powerful all-rounder for numerous jobs in the workshop and on construction sites. The ceramic heater's temperature can be infinitely varied over a range of 80 – 630 °C at the thumbwheel. Airflow can be controlled in 3 stages – from 150 – 500 l/min. The practical "powerhouse" weighs only 840 g (without mains cable). This makes for prolonged, fatigue-free work.

Features: 2200-watt brushless motor, rated for 750 hours of operation. Integrated thermal cut-out to prevent overheating. 3-stage blower, from 150 – 500 l/min. Simple temperature adjustment from 80 – 630 °C by thumbwheel, temperate display on the thumbwheel in 9 stages. Ergonomic handle with soft inlay for working safely with one hand. Non-slip standing surface and hanger.

Service-friendly: the heater is easy to replace, the power cord can be changed without opening the enclosure.

Accessories: the HL Scan temperature scanner, a fine dust filter as well as the comprehensive range of STEINEL nozzles and consumables is optionally available for the HG 2120 E hot air tool.



Application

- Shrinking on cable sleeves
- Shaping plastics and making them fit
- Joining and welding plastics
- Drying, e.g. filler compounds or paint
- Heating processes of all kinds, e.g. for undoing screws or removing other materials
- Applying and removing edgebanding



Removing Underseal



Applying privacy window film



Smoothing leather

Steinel Hot air tool HG 2120 E



Optional Fine
Dust Filter



Non-slip Standing
Surface



Three-Stage
Airflow



Infinitely Variable
Temperature
Adjustment



Hanging Ring



Optional Temperature
Scanner

Technical specification Hot air tool HG 2120 E Folding Box

European article number (EAN)	4007841351403
Protection Class (without earth terminal)	II
Memory Button	No
Delivery Nozzle	34 mm
Number of Stages	9
Thermal Cut-Out	Yes
Thermostat	No
Exchangeable Nozzles	Yes
Dimensions (l x w x h)	253 x 86.5 x 200mm
Motor Life	750 hrs
Accessories	Using STEINEL "Standard Accessories"
Airflow Rate	Setting 1: 150 l / min. Setting 2: 150 - 300. l / min. Setting 3: 300 - 500 l / min.
Electronically Controlled	Yes
Power Cord Length	7.0m
Heating Element	Ceramic
Temperature Control	Continuously Variable
Power Connection	220 –230 V, 50/60 Hz
Motor	Brush Motor
Model	Folding Box
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
Weight	0.838 kg