## Steinel HG 2320 E - Electronic Heat Gun



The digital precision tool for temperature-critical materials. The 2300-W HG 2320 E hot air tool is fitted with a 3 m cable, making it perfectly equipped for jobs that demand greater freedom of movement.

The ceramic heaters temperature can be infinitely varied over a range of 80 °C - 650 °C at the thumbwheel. Integrated thermal cut-out eliminates the risk of overheating.

Airflow can be controlled in 2 stages from 150 - 500 l/min. At just 1030 g (without power cord), the HG 2320 E hot air tool is one of the lightweights in its performance category.





## Technical specifications electronically controlled hot air gun HG 2320 E

Dimensions (I x w x h)253 x 86.5 x 200mmVoltageP00248v001Min. frequency50HzMax. frequency60HzPower consumption2300WTemperature range80°C - 650°CThermostatYesTemperature regulationYesTemperature settingDigitally, infinitely variable by joystickMin. airflow rate150 I/minMax. airflow rate500 I/minAirflow regulationContinuously variableAir volume500 I/minNumber of stages2Motor2Motor life1000hrsHeating ElementCeramic		
Min. frequency  Max. frequency  Fower consumption  Temperature range  80°C - 650°C  Thermostat  Yes  Temperature regulation  Yes  Temperature setting  Digitally, infinitely variable by joystick  Min. airflow rate  150 l/min  Max. airflow rate  500 l/min  Airflow regulation  Continuously variable  Air volume  500 l/min  Number of stages  2  Motor  2  Motor life	Dimensions (I x w x h)	253 x 86.5 x 200mm
Max. frequency  Power consumption  2300W  Temperature range  80°C - 650°C  Thermostat  Yes  Temperature regulation  Yes  Temperature setting  Digitally, infinitely variable by joystick  Min. airflow rate  150 l/min  Max. airflow rate  500 l/min  Airflow regulation  Continuously variable  Air volume  500 l/min  Number of stages  2  Motor  2  Motor life	Voltage	P00248v001
Power consumption 2300W  Temperature range 80°C - 650°C  Thermostat Yes  Temperature regulation Yes  Temperature setting Digitally, infinitely variable by joystick  Min. airflow rate 150 l/min  Max. airflow rate 500 l/min  Airflow regulation Continuously variable  Air volume 500 l/min  Number of stages 2  Motor 2  Motor life 1000hrs	Min. frequency	50Hz
Temperature range 80°C - 650°C  Thermostat Yes  Temperature regulation Yes  Temperature setting Digitally, infinitely variable by joystick  Min. airflow rate 150 I/min  Max. airflow rate 500 I/min  Airflow regulation Continuously variable  Air volume 500 I/min  Number of stages 2  Motor 2  Motor life 1000hrs	Max. frequency	60Hz
Thermostat Yes  Temperature regulation Yes  Temperature setting Digitally, infinitely variable by joystick  Min. airflow rate 150 l/min  Max. airflow rate 500 l/min  Airflow regulation Continuously variable Air volume 500 l/min  Number of stages 2  Motor 2  Motor life 1000hrs	Power consumption	2300W
Temperature regulation Yes  Temperature setting Digitally, infinitely variable by joystick Min. airflow rate 150 l/min  Max. airflow rate 500 l/min  Airflow regulation Continuously variable Air volume 500 l/min  Number of stages 2  Motor 2  Motor life 1000hrs	Temperature range	80°C - 650°C
Temperature setting Digitally, infinitely variable by joystick Min. airflow rate 150 l/min  Max. airflow rate 500 l/min  Airflow regulation Continuously variable Air volume 500 l/min  Number of stages 2  Motor 2  Motor life 1000hrs	Thermostat	Yes
Min. airflow rate 150 l/min  Max. airflow rate 500 l/min  Airflow regulation Continuously variable  Air volume 500 l/min  Number of stages 2  Motor 2  Motor life 1000hrs	Temperature regulation	Yes
Max. airflow rate500 l/minAirflow regulationContinuously variableAir volume500 l/minNumber of stages2Motor2Motor life1000hrs	Temperature setting	Digitally, infinitely variable by joystick
Airflow regulation  Air volume  500 l/min  Number of stages  2  Motor  2  Motor life  1000hrs	Min. airflow rate	150 I/min
Air volume 500 l/min Number of stages 2 Motor 2 Motor life 1000hrs	Max. airflow rate	500 I/min
Number of stages2Motor2Motor life1000hrs	Airflow regulation	Continuously variable
Motor 2 Motor life 1000hrs	Air volume	500 I/min
Motor life 1000hrs	Number of stages	2
	Motor	2
Heating Element Ceramic	Motor life	1000hrs
	Heating Element	Ceramic