Steinel HG 5000 E - Electronic Heat Gun



The electronically controlled HG 5000 E hot air gun is the professional tool for efficiently heating major areas

A powerful expert for shaping and heatshrinking, for installing machines, for drying damp surfaces as well as for stripping paint and removing adhesives. The powerful motor delivers up to 800 l of hot air a minute through a generously sized 50mm Ø outlet nozzle. Air flow

and temperature can be infinitely varied.

Feature: Brushless, high-performance motor with a long life of approx. 20000 hours. Heater with a life of approx. 800 hours. Fully electronic temperature and airflow control. Intelligent motor and temperature control. Temperature display showing selected and actual temperature. Easy to read LED segment display. Sturdy single-piece enclosure. Barrel shape for optimum stationary use.

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

Accessories: The screw on professional accessories are available for the HG 5000 E.



Technical specifications electronically controlled hot air gun HG 2000 E

European Article Number (EAN)	4007841350116
Nominal power consumption	3400 W
Temperature	20-600°C
With temperature indication	Yes
Air volume	800 l/min
Air flow control	Continuously variable
Weight of machine	1190kg
Dimensions (I x w x h)	P00242v001
Voltage	P00243v001
Min frequency	50 Hz
Temperature control	Continuously variable
Temperature setting	In 10°C steps
Airflow regulation	Continuously variable
Air pressure	3000 Pa
Motor	Brushless motor
Motor life	20000 hrs
Heating element	Ceramic
Heater life	approx. 500 - 800hrs
Delivery nozzle	50mm
Mains power cord	H07RN-F 2x1.5