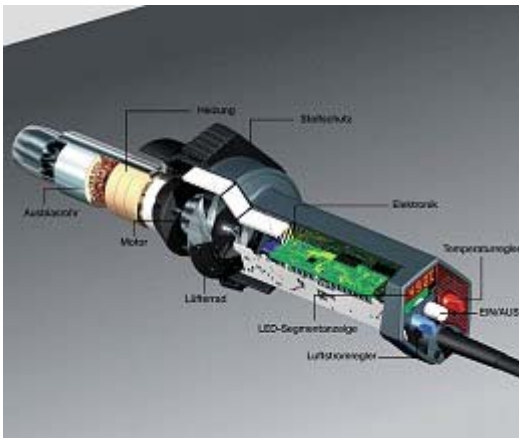


## Hot-air guns HG 4000 E / HG 5000 E

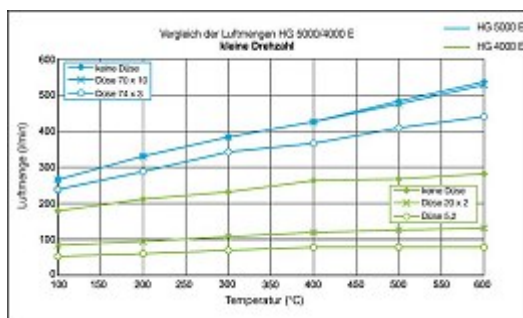
Hot air - all under control - industrial and professional users don't think twice. This is where power's the name of the game. Hot-air guns with plenty of reserve capacity, hot-air guns that are tough and permit precision control. Just like the hi-tech HG 5000 E and HG 4000 E hot-air guns from STEINEL. Separate regulators for temperature and air flow, digital LED display of selected and actual temperature and intelligent motor control are just a few of the features that make these versatile, high-performance hot-air guns the perfect choice for industry and the trades.

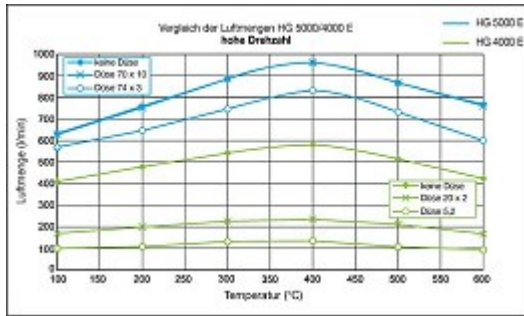


High-performance hot-air gun, 3400 watts  
The HG 5000 E is ideally qualified for heating up large areas rationally. The powerful motor delivers up to 800 l of hot air a minute through the generously sized blow nozzle. Pre-selectable air flow and temperature are continuously variable, with the intelligent control system ensuring optimum operating conditions at all times. The control system meets the latest standards on mains pollution (EN 61000-3-3 and EN 61000-3-2) which means it can also be used in sensitive production environments. Further highlights include digital temperature display, plug-in heater, brushless motor.

### Technical specifications for HG 5000 E

Length / Ø (at knock guard)	350 mm / 122 mm
Voltage:	230 V / 50 Hz special voltage possible
Power output:	3400 W
Temperature:	25 - 600° C
Display mode:	LED segment display
Air flow regulation:	continuously variable
Air flow rate:	max. 800 l/min.
Delivery nozzle:	Ø 50 mm
Motor life:	20,000 hrs.
Heater life:	approx. 500 - 800 hrs.
Mains power cord:	HO7 RN-F 2 x 1.5
Weight (without mains power cord):	1190 g





## HG 4000 E

Professional hot-air gun, 1750 Watt The HG 4000 E gets straight to the point. Technology and equipment match that of the professional hotair gun HG 5000 E. It features a continuously variable temperature and air flow regulator, a digital display of actual and selected temperature, an intelligent motor control system, a brushless motor and a plug-in easy-to-change heater. The only difference is a lower output and the smaller diameter of the delivery nozzle aperture. In conjunction with appropriate nozzle attachments (accessories), ideal for welding copper welding rod and plastics as well as for warming with pinpoint accuracy.

### Technical Data HG 4000 E

Length/dia. (at knock guard):	370 mm / 122 mm
Voltage:	230 V / 50 Hz (Special voltages possible)
Output:	1750 W
Temperature:	25 - 600° C
Display mode:	LED segment display
Air flow regulation:	Continuous
Air flow rate:	600 l/min. max.
Delivery nozzle:	40 mm dia.
Motor life:	20 000 hrs.
Heater life:	approx. 500 - 800 hrs.
Mains power cord:	HO7 RN-F 2 x 1,5
Weight (w/o mains power cord):	1115 g



Coating a wing flap with carbon for the Airbus A 320



Welding sheeting



Welding bitumen

