Steinel HL Stick - Compact Hot Air Gun



Anyone who's held it knows: the HL Stick is one of the most versatile compact hot air guns there is - the friend of all model-makers and craft enthusiasts.

The HL Stick can do more or less everything that's expected of a hot air gun. And a bit more besides. With its handy size and low weight it is ideal for getting the trickiest of jobs done with maximum precision.

The perfectly stable standing surface allows you to work hands-free. Being so compact, the HL Stick can get in everywhere, even at hard-to-reach places, such as inside models and other cavities. At poorly illuminated places, the integrated LED work light is an indispensable assistant for high-precision heating.

The compact multitalent comes with 4 attachment nozzles: the reduction nozzle with a diameter of 7mm increases airflow temperature to 500°C for concentrated heating. The precision nozzle (4.5mm in diameter) can heat workpieces with pinpoint accuracy. And the two reflector nozzles (10mm and 40mm in diameter) make it possible to fit heat-shrinkable tubings in all sizes - from spot heating to heating large areas.

Technical specifications HL Stick Compact Hot Air Gun

European Article Number (EAN)	4007841004019
Max airflow rate	100 l/min
Voltage	230-240V / 50Hz
Nozzles	Push-on "professional" attachments
Heater life	Approx 500 hours
Number of stages	1
Motor	DC Motor
Dimensions (I x w x h)	235 x 78 x 76mm
Memory button	No
Model	Folding box
Heating element	Ceramic
Motor life	Approx 500hrs
Motor life Power cord length	Approx 500hrs 2.20m
Power cord length	2.20m
Power cord length (electronically controlled)	2.20m No
Power cord length (electronically controlled) Power consumption	2.20m No 350W
Power cord length (electronically controlled) Power consumption Max frequency	2.20m No 350W 50Hz
Power cord length (electronically controlled) Power consumption Max frequency Min temperature range	2.20m No 350W 50Hz 400°C
Power cord length (electronically controlled) Power consumption Max frequency Min temperature range Max temperature range	2.20m No 350W 50Hz 400°C 500°C

