



Hot-air blower

VI WELDY

111

0

simple. good. affordable.

HG 330-A: The powerful Weldy hot-air blower

The Weldy HG 330-A hot-air gun is a particularly powerful hot-air blower that is very easy to use. This convenient hot-air gun can be used for countless applications, such as car wrapping, for example. The working temperature can be adjusted in five-degree intervals between 80 °C and 650 °C. Thanks to digital temperature control, the set specification temperature is fixed and remains constant – regardless of the air quantity setting and the nozzle accessory used.

VI WELDY

Hot-air blower

HG 330-A

- a high-performance, powerful hot-air blower
- digital temperature control for a consistent working temperature
- versatile and easy to use, with an ergonomic design
- five configurable memory locations for temperature and air stages

Technical data

Voltage	V~	100	120	230
Max. power	W	1300	1500	2300
Temperature	°C	80 - 650	80 - 650	80 - 650
Air volume	I/min	200 - 500	200 - 500	200 - 550
Dimensions L \times W \times H	mm	$250 \times 80 \times 230$		
Weight	kg	0.75		
Conformity marking			CE	
Protection class II			□	

Only available as a kit (hot-air hand tool incl. accessories)





Kit HG 330-A	
230 V / 2300 W, CN plug	124.405
230 V / 2300 W, EU plug	164.325
230 V / 2300 W, CH plug	134.692
230 V / 2300 W, UK plug	131.323
230 V / 2300 W, AUS plug	133.773
120 V / 1500 W, US plug, polarized (UL)	123.157
100 V / 1300 W, JP plug	120.130
Accessories (included in kit)	
119.343 Tubular nozzle \varnothing 20 mm	•
119.344 Spoon reflector	•
119.345 Tubular nozzle \varnothing 6 mm	•
119.346 Wide slot nozzle 25 mm	•
119.348 Pressure roller (ABS) 30 mm	•
Carton tool packaging	•
Instruction manual	•







Distributor Addresses:

© Copyright by Leister, Switzerland

Leister Technologies AG is an ISO9001 certified enterprise.

en / 11.2019