



Car Wrapping Kit

designed for professionals



HG 330-B

HG 330-B Car Wrapping Kit

- + Two fast temperature switching stages
- + Ergonomic handle for easy operation
- + Lightweight and well-balanced





The high-efficiency HG 330-B hot-air blower has two fast temperature switching stages for selecting between 350 °C and 550 °C (662 °F and 1022 °F), which allows the tool to meet the requirements for a wide range of professional tasks. The attachable heat protection device warms up to 80 °C (176 °F), even when the device is at maximum temperature. This increases safety and offers users protection against burns. The air inlet covers allow you to place the tool between knees without blocking the airflow.

Technical data

Voltage [V]	120	230
Max. power [W]	1200	1600
Temperature [°C]	350/550	
Temperature [°F]	660/1020	
Air volume [l/min]	250/400	350/500
Air volume [CFM]	8.8/14.1	12.4/17.7
Dimensions L x W x H [mm]	250 x 80 x 230	
Dimensions L x W x H [inches]	9.0 x 9.8 x 3.1	
Weight [g]	700	
Weight [lbs]	1.5	
Conformity marking	CE	
Protection class II	□	

Included accessories

	Heat protection device	165.036
	Air inlet cover set (2 pcs)	165.041

Article numbers

HG 330-B, 230V/1600W EU plug 5m, Car Wrapping Kit	128.353
HG 330-B, 120V/1200W US plug 5m, Car Wrapping Kit	128.355
HG 330-B, 230V/1600W CH plug 5m, Car Wrapping Kit	128.619

HG 530-A

HG 530-A Car Wrapping Kit

- + Two ECO modes: power safety/noise reduction or stand-by depending on tool orientation
- + 5 configurable memory settings (temperature/airflow)
- + Durable ceramic heating element





The HG 530-A hot-air blower is compact, lightweight, and ergonomic. Its high heating and blower capacities make it one of the strongest hot-air blowers. Infinitely variable digital temperature control keeps its operating temperature constant at between 80 °C and 650 °C (180 °F and 1200 °F), whatever the air quantity setting and whichever nozzle accessories are being used. The attachable heat protection device warms up to 80 °C (176 °F), even when the device is at maximum temperature. This increases safety and offers users protection against burns. The air inlet covers allow placing the tool between knees without blocking the airflow.

Technical data

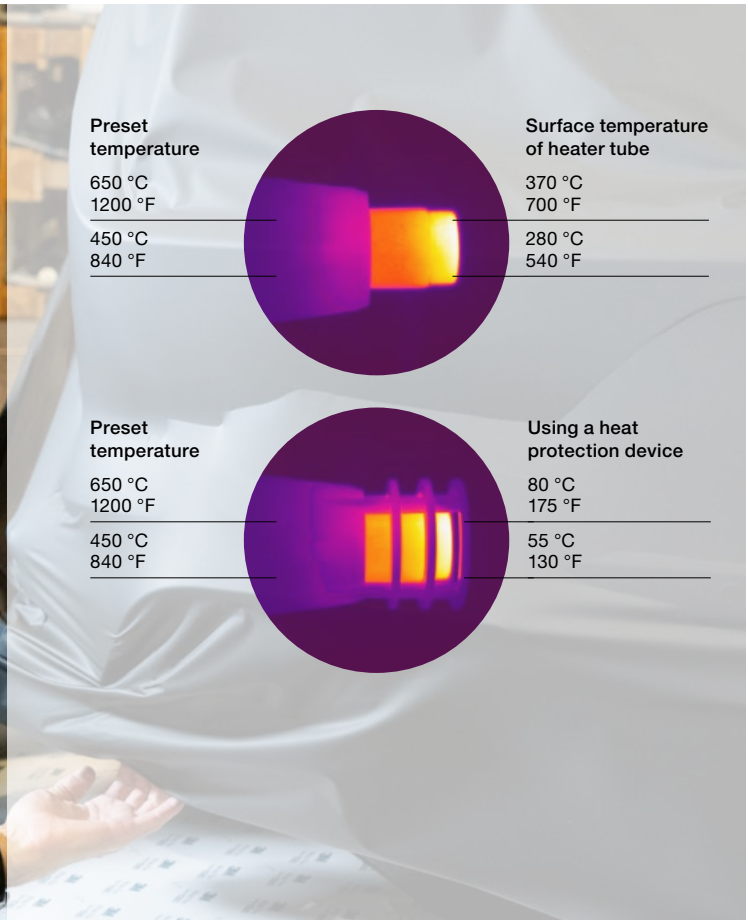
Voltage [V]	120	230
Max. power [W]	1500	2300
Temperature [°C]	80–650	
Temperature [°F]	180–1200	
Air volume [l/min]	200–500	200–550
Air volume [CFM]	7.1–17.7	7.1–19.4
Dimensions L × W × H [mm]	250 × 80 × 230	
Dimensions L × W × H [inches]	9.0 × 9.8 × 3.1	
Weight [g]	750	
Weight [lbs]	1.7	
Conformity marking	CE	
Protection class II	□	

Included accessories

	Heat protection device	165.036
	Air inlet cover set (2 pcs)	165.041

Article numbers

HG 530-A, 230V/2300W EU plug 5m, Car Wrapping Kit	128.354
HG 530-A, 120V/1500W US plug 5m, Car Wrapping Kit	128.356
HG 530-A, 230V/2300W CH plug 5m, Car Wrapping Kit	128.620



Available accessories	HG 330-B	HG 530-A
165.036 Heat protection device	●	●
165.041 Air inlet cover set (2 pcs)	●	●
126.311 Leather holster	●	●
119.341 Glass protection nozzle (ø 35.5) 50×5 mm, straight	●	●
119.342 Wide slot nozzle (ø 35.5) 50×3 mm, straight	●	●
119.343 Tubular nozzle (ø 35.5) ø 20mm, 30mm, straight	●	●

	HG 330-B	HG 530-A
119.344 Spoon reflector (ø 35.5) 40×35 mm, 90° angled	●	●
119.345 Tubular nozzle (ø 35.5) ø 6 mm, 75 mm, straight		●
119.346 Wide slot nozzle (ø 35.5) 25×3 mm, 15° angled		●
119.347 Soldering reflector (ø 35.5) 13×5×10 mm		●
130.146 Pressure roller (silicone) 30 mm, with ball bearing	●	●



Leister Technologies AG
Galileo-Strasse 10
6056 Kaegiswil
Switzerland
+41 41 662 74 74
leister@leister.com
www.leister.com

USA
Leister Technologies LLC
+1 855 534 7837
info.usa@leister.com

Italy
Leister Technologies
Italia s.r.l.
+39 02 2137647
sales@leister.it

China
Leister Technologies Ltd.
+86 21 6442 2398
leister@leister.cn

Benelux
Leister Technologies
Benelux BV
+31 (0)30 2199888
info@leister.nl

Japan
Leister Technologies KK
+81 6 6310 62 00
sales-japan@leister.com

Germany
Leister Technologies
Deutschland GmbH
+49-(0)2331-95940
info.de@leister.com

India
Leister Technologies
India Pvt
+91 44 2454 3436
info@leister.in