



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ROBERT BOSCH POWER TOOLS GMBH HEAT GUN GHG 23-66

SKU: 3165140889490

Heat Gun GHG 23-66

Categories: [BOSCH professional](#), [Hot Air Blowers & Glue Guns](#)

Product Features:

Packaging dimensions (width): 288 mm

Packaging dimensions (length): 361 mm

Packaging dimensions (height): 119 mm

Packaging dimensions (width x length x height): 288 x 361 x 119 mm

Rated input power: 2.300 W

Working temperature, from: 50 °C

Working temperature, up to: 650 °C

Working temperature: 50 - 650 °C

Airflow, from: 150 l/min

Airflow, up to: 500 l/min

Airflow: 150 - 500 l/min

Weight: 0,7 kg

Tool dimensions (width): 86 mm

Tool dimensions (length): 245 mm

Tool dimensions (height): 201 mm

Continuously variable temperature control: no

Cold stage, 50°C: no

Control, airflow: continuous

Product category subdivision: Heat Gun

Positioning: When the job gets tough: heat gun with total control of temperature and airflow

User benefit incl. Reason to believe:

Complete tool control: 10 airflow rates, digitally adjustable temperature settings, and four customisable programs

User benefit incl. Reason to believe: High-powered heat gun with remarkably strong 2,300 W motor reaches up to 650° C easily

User benefit incl. Reason to believe:



Automatic thermal protection switches off the heating unit if motor overheats for increased protection and long lifetime
Positioning (BE): Total heat and airflow control for demanding applications
User benefit incl. Reason to believe (BE): Total control: Ten different airflow rates, digitally fine adjustable temperature and four customizable programs
User benefit incl. Reason to believe (BE): Powerful thanks to 2300 watts for quickly reaching 650 °C
User benefit incl. Reason to believe (BE): Enhanced safety thanks to the automatic thermal protection shut-off in case of motor overheating
Title: Heat Gun GHG 23-66 Professional
Novelty: no
Novelty until: 30.11.2018
Scope of supply: Carrying case
Scope of supply: Glass protection nozzle 75 mm (1 609 390 452)
Scope of supply: Surface nozzle 50 mm (1 609 201 795)
Scope of supply: Reduction nozzle, 9 mm (1 609 201 797)
Scope of supply: Welding shoe, 10 mm (1 609 201 798)
Scope of supply: Reflector nozzle, 32 x 33 mm (1 609 390 453)
SOL Date: 01.01.2017

Scope of delivery:
1 ST Heat Gun GHG 23-66 |

PRODUCT DESCRIPTION

Heat Gun GHG 23-66, Complete control of temperature and airflow - the GHG 23-66 Professional heat gun is especially designed for demanding jobs. Equipped with 10 airflow rates, digitally adjustable temperature settings, and four customisable programs, this heat gun provides total tool control at every working step. High powered with a remarkably strong 2,300 W motor, the GHG 23-66 Professional reaches up to 650° C easily. For increased user protection and a long tool lifetime, it features a thermal protection function that switches off the heating unit, although the air blower is still running. This heat gun is perfect for use in a multitude of jobs such as plastic and pipe welding, soldering, and cable shrinking. The GHG 23-66 Professional's 1.4" display ensures increased ease of use. The heat gun features a protective handle and can be conveniently put aside after operation for cooling down, enhancing user protection.



Carrying case; Glass protection nozzle 75 mm (1 609 390 452); Surface nozzle 50 mm (1 609 201 795); Reduction nozzle, 9 mm (1 609 201 797); Welding shoe, 10 mm (1 609 201 798); Reflector nozzle, 32 x 33 mm (1 609 390 453)

Article ID: 06012A6301

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.