









Product Objectives

- Designed for stripping paint, soldering pipes, shrinking PVC, welding and bending plastic as well as general drying and thawing purposes
- Develop a newly designed heat gun with 2 stage air flow and temperate settings
- The HG5030K replaces the HG5010







Product Overview







Product Specification Sheet



Air temperature	Stage 1: 350°C Stage 2: 500°C
Air volume	Stage 1: 300L/min Stage 2: 500L/min
Continuous rating input	1,600W
Overall length	233mm
Net weight	0.56kg
Power supply cord	2.0m

- Compatible with various accessories ability to perform a
 wide range of tasks such as stripping paint, soldering pipes and
 shrinking PVC with a variety of accessories (see page 10 for
 complete list)
- Overheat protection prevent the tool from damage due to overheating
- Compact and lightweight for easy handling and use at 233mm in length and 0.56kg in weight
- Self standing design supports gun in up position for operator convenience during application and nozzle changes
- 2 stage slide switch easy to operate slide switch, adjusts air flow and temperature





Advantages

Power



Delivers max. air temperatures of 500°C and 500L/min air volume

Convenience



Self standing design for comfortable use

Control



Easy to operate 2 stage slide switch adjusting both temperature and airflow

Versatile

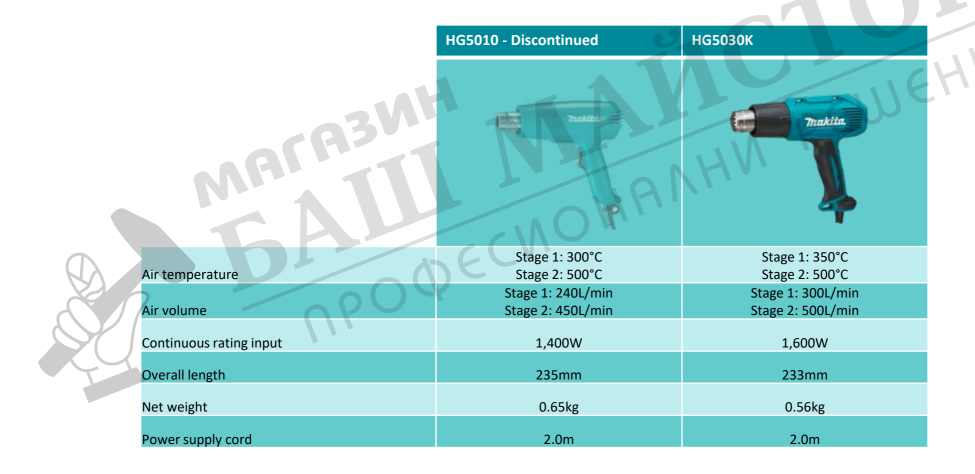


Various optional accessories available for a wide variety of tasks





Product Replacement







Our Range

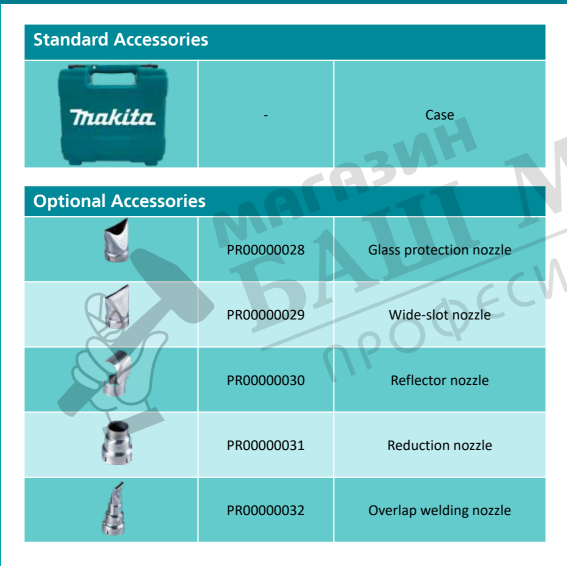






Accessories





Optional Accessories		
	PR0000033	Solder sleeves reflector
	PR00000034	Welding nozzle
	PR00000035	Pressure roller
	PR00000036 PR00000037 PR00000038	ABS – Welding rods HDPE – Welding rods PP – Welding rods
	PR00000039	Speed welding nozzle
	PR0000040	Scraper
The state of the s	PR0000041	Scraper set
	PR0000042	Scraper