

Reprezentant Autorizat:

SC KOBILL SRL

11 Iunie 1848, Nr.22, Brasov, Romania office@kobill.ro | +40-744-306 824



THE MIG/MAG BASICLINE AT A BARGAIN PRICE!



RedMIG 1600 K / 2000 K

FUNCTIONALITY AND EASY OPERATION:

- Precise setting of the welding current due to 7 or 14 steps.
- Operation modes: 2-stroke/4-stroke/stitch and spot welding.
- Stepless control of welding and intermission time.
- Precise wire feeding unit.
- Euro connector as a standard.

- Wire burn back as standard.
- Thermal protection of the main transformer and rectifier.
- Lowered galvanized gas bottle holder assures a safe positioning of the cylinders.
- Approved for operation in confined areas, S-symbol.
- Easy handling of the unit due to big and robust swivel and carrier wheels.





COMPACT. ROBUST. FUNCTIONAL!

Through its compact construction, its classic control panel and its robust, stable technology, the RedMIG machines are the perfect answer to any craftsman employing the machine in trade work, vehicle workshops or in the service and repair field.

The product line consists of 5 machines:

RedMIG 1600 K:

Ideal for sheet steel work up to 5 mm. Powered by standard 230 V supply.

RedMIG 2000 K:

The universally adaptable machine with a 200 A welding capability.

RedMIG 2800 K:

Ideal for production, workshops and agricultural use with a 280 A welding current.

RedMIG 3000 K:

The ideal high performance compact machine.

RedMIG 3000 D:

The high performance machine with separate wire feeder.







Easy handling of the unit due to big and robust swivel and carrier wheels.



The wire feed system and wire spool mounting points are both open and easy to access.

Merkle welding torches.

50 YEARS OF PRODUCTION EXPERTISE!

Merkle has been designing and producing welding and cutting torches for over 50 years. Merkle torches offer compelling technology in every detail.

Optimal welding results with the step controlled MIG/MAG welding machines is realized through the use of the gas cooled welding torches SB 157 G and SB 307 G.

FUNCTIONALITY AND EASE OF USE

- The torch packet has built-in kink protection.
- Hammer and shock protected hand grip, held in place using screws.
- Optimal torch cooling through the double gas quide system (SB 307 G).
- Optional 3 or 4 meter torch lengths.
- Service friendly through the interchangeable tip holders.
- Isolated torch body construction with the SB 307 G.
- Screw fit gas nozzels.
- Our own cost effective consumable production.



Functionality and performance.

WELL-ENGINEERED TECHNOLOGY!

The Merkle RedMIG is the high performance entry class into the MIG/MAG world of Merkle. Attractive pricing, solid configuration and high performance technology set the standard for this product line.



Technical Data	RedMIG 1600 K	RedMIG 2000 K	RedMIG 2800 K	RedMIG 3000 K	RedMIG 3000 D
Power supply	1 x 230 V 3 x 400 V				
Frequency	50/60 Hz				
Continuous power	3.0 kVA	4.2 kVA	6.2 kVA	8.3 kVA	
Continuous current	13 A	6 A	9 A	12 A	
Secondary:					
No load voltage	19 - 35 V	17 - 39 V	16 - 42 V	16 - 42 V	
Welding voltage	15 - 22 V	15 - 24 V	15 - 28 V	15 - 28 V	
Welding current	25 - 160 A	25 - 200 A	25 - 280 A	25 - 280 A	
Duty cycle 35 % (10 min.)	160 A (20 °C)	200 A (20 °C)	280 A (20 °C)	280 A (40 °C)	
Duty cycle 60 % (10 min.)	130 A (40 °C)	140 A (40 °C)	210 A (40 °C)	240 A (40 °C)	
Duty cycle 100 %				200 A [40 °C]	
Protection class		IP 21		IP 23	
Isolation class	н				
Cooling	AF				
Voltage setting	7 steps 14 steps				
Wire feed speed	Potentiometer				
Operation mode	2-stroke/4-stroke stitch/spot welding				
Spot welding time	Potentiometer				
Intermission time	Potentiometer				
Wire burn back	preset				
Torch cooling	gas				
Torch connection	EURO connector				
Drahtvorschubgerät	integrated separate wire feede				
Wire feeding	2-roller drive DV-21, 0.7 - 20 m/min. 4-roller drive DV-26, 0.7 - 25 m/min.				
Norm	EN 60974-1S" / CE				
Gas bottle holder	10 - 20 l gas cylinder 10 - 20 - 50 l gas cylinde			gas cylinder	
Weight	65 kg	70 kg	80 kg	120 kg	140 kg
Dimensions l x w x h	800 x 460 x 655	800 x 460 x 655	800 x 460 x 655	940 x 445 x 760	940 x 445 x 1040

Technical details are subject to change.





CREATE YOUR FUTURE SUCCESSFULLY.

With Merkle. Your specialist for welding units, welding machines, torches and intelligent automation systems. With own subsidiaries and Merkle dealers in Germany, Europe and many other countries throughout the world.

Welcome to Merkle.

PRODUCT RANGE

- MIG/MAG Welding Units
- Synergic Pulse Welding Units
- TIG Welding Units
- MMA / Stick Electrode Welding Units
- Plasma Welding and Cutting Units
- Turntables and Roller Drive Units
- Welding and Cutting Torches
- Automation Components and Solutions
- Merkle Robotics



Merkle Schweissanlagen-Technik GmbH

Industriestr. 3 • D-89359 Koetz • Germany Phone: +49 8221 915-0 • Fax: +49 8221 915-40 Email: info@merkle.de

www.merkle.de

