



CARMIG 2000

1 welding machine with 3 torches



Technical data

Mains voltage:
Welding output:

CARMIG 2000

3x400 V - 50/60 Hz
15-220 A

Electronic control:

Programs for MIG-brazing:
Plates 0,5 - 2,5 mm and all weld types

Manual for MAG-steel-welding and
MIG-aluminiumwelding:
Plates 0,6 - 5,0 mm

Wire drive system:

- 2x 4-rolls and
- 1x 2-rolls

welding torch

- 2x MIG 150T, 3 m connection cable
- 1x PP100, 4 m connection cable

welding wires (Ø 0,8 mm):
(Programs for wire Ø 0,8 mm)

- CuSi3, CuAlNi - MIG brazing
- AlSi5, AlSi12, AlMg5 - aluminium welding
- SG2 - steel welding

welding gas:

- 1x Argon 20l - MIG brazing and
aluminium welding
- 1x gas mixtures 82% Argon 18% CO₂ -
MAG welding

Without change - directly applicable for MIG brazing; MIG aluminium welding and MAG welding

CARMIG 2000 specially designed for MIG and MAG welding, as well as MIG Brazing of plates. Absolutely safe short arc technology fulfills all quality criteria for MIG Brazing according DVS 0938 instruction leaflet (German Welding Association) for car plates 0,5 - 2,5 mm.

- **Triple system:** 3 Welding torches with 3 wire reels and 2 gas bottles
- **Without change:** Main switch on – select joint type – select program – machine is ready
- **Programming:** for MIG Brazing of various car body plates from most frequent car Brands.



CARMIG 2000:
2x 4-rolls wire feeder for MAG welding
and MIG brazing with highest precision



CARMIG 2000:
3 welding torches for
MAG welding, MIG aluminium,
MIG brazing



CARMIG 2000:
place of deposit for welding torch
PP100 for MIG aluminiumwelding