CARMIG 1000

Welding machine with welding torch for MIG-brazing and MAG-welding and: aluminium welding with specially welding torch PP100



technical data: Mains voltage: welding output: control:

CARMIG 1000 3x400 V - 50/60 Hz 15-220 A programming for MIG-brazing

with wire D. 0,8 mm for sheets 0,5 - 2,5 mm and all weld types programming for MAG-steel welding with wire D. 0,8 mm and D. 0,6 mm

for Aluminium welding with welding torch PP100 with wire D. 0,8 mm

- wire feeder unit: - 1x 4-rolls wire feeder plus 1x 2-rolls wire feeder welding torch:
 - ABIMIG 150T, 3 m connection cable - PP100, 4 m connection cable
 - CuSi3, CuAlNi MIG-brazing
 - SG2 steel welding (D. 0,6 and D. 0,8 mm)
 - AlSi5;12 aluminiumwelding
 - Argon MIG-brazing and MIG-aluminiumwelding
 - Corgon 18 MAG-welding

suitable for MIG-brazing and MAG-weldig (with changing the wire) MIG-Aluminiumwelding (with changing the torches)

CARMIG 1000 specially designed for MIG-brazing and MAG-welding of car plates and for aluminiumwelding in highest quality. 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.

programming:

- frr MIG-brazing and MAG-welding of car plates of the most car brands
- Main switch on select joint type select program machine is ready
- Adjustment after welding line table



CARMIG 1000: 4-rolls wire feeder for MAG-welding and MIG-brazing with highest precision



CARMIG 1000: connector for aluminium welding torch PP100 instead of welding torch