

Welding machines from Woltersdorf

LÖTMIG 230 C-4

Welding machine with single welding torch, for MIG brazing and MAG welding



Technical data

Mains voltage:
Welding output:
Control:

Wire feeder unit:
Welding torch:
Welding wire (D. 0,8 mm):

Welding gas:

LÖTMIG 230 C-4

3x400 V - 50/60 Hz
15-220 A
programmed for MIG-brazing
with wire D. 0,8 mm
for sheets 0,5 - 2,5 mm and all weld types
manual MAG-steel welding
with wire D. 0,6 mm and D. 0,8 mm
- 4 rolls wire feeder
- MB15, 3 m package
- CuSi3, CuAlNi - MIG Brazing
- SG2 - steel welding (D. 0,6 and D. 0,8 mm)
- Argon - MIG-brazing
- Corgon 18 - MAG-welding

suitable for MIG brazing and MAG welding (with changing wire and gas)

LÖTMIG 230 C-4 is specially designed for high quality MIG brazing and MAG welding of car bodies. Absolutely safe short arc method is fulfilling all quality criteria for MIG brazing in DVS Norm for car body sheets 0,5-2,5mm.

Programmed parameters:

- for MIG brazing on car body plates from major car brands
- switch ON the machine - set welding power - weld
- power setting according guide table



LÖTMIG 230 C-4:
4 rolls wire feeder for MIG-brazing
with highest precision