

welding machines from Woltersdorf

MIG 400 PULS

MIG/MAG- and MIG-PULS-welding machine for steel, stainless steel and aluminium



thyristor controlled; stepless; a machine of the newest generation
3 basic programmes for steel, stainless steel and aluminium; because of an individual adjustment of PULS and voltage control you have many special welding programmes.

Technical data

Power source MIG 400 PULS

Mains Voltage:

Welding output:

Ratings:

Voltage control:

V/A-digital instruments:

Liquid cooling:

Protection:

Weight:

Dimensions:

Wire feeder unit WF 41 CP

MIG 400 PULS (article no. 05400-P)

3 x 400 V - 50/60 Hz

40 - 400 A

400 A / 60% ED (A)

300 A / 100% ED (A)

stepless

standard

yes

IP 23, S

150 kg

950 x 360(485) x 950 mm power source

geared powerful 4- rolls wire drive system

Electronic controlled wire running

Soft start control

Burn back control

2- and 4- stroke- torch triggering

wire 0,8 - 1,2 mm for Normal-MIG/MAG

wire 1,0 - 1,2 mm for PULS-MIG

remote control and potentiometer for adjustment of all parameters for Normal- and PULS-MIG

Weight: 15 kg

Dimensions: 550 x 230 x 450 mm

length 1-30 m

Interconnection cable package:

producer:

WOLTERS DORF Schweißmaschinen GmbH, Eichendamm 3, D-15569 Woltersdorf

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