

## MIG 270 C-4

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



precise 4-rolls wire feeder

**MIG 270 C-4** is a universal welding machine for repair and production of small parts. The welding machine has very good welding properties from 0,6 - 10 mm plate thickness special with thin plate steps for car body. It can be used for welding steel, stainless steel and aluminium with all gas mixtures,  $CO_2$  and argon. The precise 4-rolls wire feeder and the full electronic control guarantee a safe wire feeding for aluminium too. The wire speed is automatically controlled through synergic control. The welding parameters are stored in welding curves and allow a very simple setting.

technical data	MIG 270 C-4 (article no. 05274)
Mains voltage:	3x400 V - 50/60 Hz
Fuse rating:	16 A slow blow
Welding output:	30 - 270 A
Ratings at 40% ED:	250 A
60% ED:	220 A
Voltage control:	10 steps
Methods of welding:	continuous; spot welding
Wire drive system:	4-rolls ø 37 mm
Wire diameters:	0,6 - 1,0 (1,2) mm
Wire reels:	D/K 200 - 300 (5-15 kg)
Weight:	74 kg
dimensions:	790x280(415)x710 mm
Norm:	EN 60974-1
Protection class:	S
Option:	synergic control digital instruments Volt/Ampere

WOLTERSDORF Schweißmaschinen GmbH, Eichendamm 3, D-15569 Woltersdorf Tel.: 0049 (0) 3362/5398, Fax: 0049 (0) 3362/75307 www.woltersdorf-schweiss.de