



IEC 974-1
EN 60974-1

MIG/MAG welding machines system

Step controlled MIG/MAG welding machines with separate wire feeder -always the right machine for the right application, powerful and robust. Easy of use for industry, craft and training. Very good welding properties and quality on steel, stainless and aluminium. For CO₂, Ar and mixed gases; welding wires 0,8 – 2 mm. Universal application through separate wire feeders.








MIG 400K – a compact welding machine with separate wire feeder

MIG 550W/WF 41C – Heavy duty welding machine for application in heavy steel and machine building. Excellent welding properties, 40 step voltage control, liquid cooling. Very robust and reliable in industrial applications, digital volt and ampere meter standard.

Option: synergic control for wire speed

All MIG/MAG welding machines with technically complete equipment, industry-4-rolls wire feeder, electronic control board with 2/4-stroke, burn back, gas test, wire speed test. Powerful liquid cooling.

Option: digital volt/ampere meter, synergic control for wire feed.

	MIG 400 K	MIG 350 L	MIG 450 W	MIG 550 W
Art.-Nr.	05404-KWF	09354-LWF	05454-WWF	09550-WWF
	400 V, 50/60 Hz	400 V, 50/60 Hz	400 V, 50/60 Hz	400 V, 50/60 Hz
	40 - 400 A	30 - 350 A	50 - 450 A	60 - 550 A
	32 AT	25 AT	32 AT	35 A
	400 A - 40 % 350 A - 60 %	330 A - 40 % 300 A - 60 %	450 A - 40 % 400 A - 60 %	520 A - 40 % 480 A - 60 % 420 A - 100 %
	23	23	23	23
	20	20	20	40
	●	●	●	●
	2x	●	●	●
	PS = 950...	... x 360 (485) x 860	950 x 450 (570)x 950