SYNERGIC MIG-MAG EQUIPMENT 500A



WK 500



Welding equipment MIG-MAG

The welding machines of the WK series are MIG-MAG equipment with specially designed digital technology for steel welding. Control is based on MCU technology. It is a device with the possibility of synergistic regulation and memories for recording welding parameters.

Main features

Slow wire feed.

Easy arc starting.

Precise arc control.

Digital display for perfect regulation.

Lower projections due to advanced waveform control.

Cored and solid wire.

High power factor.

Optional transport cart and refrigerator.

Technical data

• Model	WK 500
 Power supply voltage (V) 	3~380 ±10%
• Fre. (HZ)	50/60
 Rated input power (KVA) 	23
Rated input current (A)	35
• Work cycle (40°C 10Min)	60% 500A
• Vacuum voltage (V)	82
 Welding current range (A) 	60~500
 Welding voltage range (V) 	14~50
• Mode	2T/4T

• Wire diameter (mm)	1.0/1.2/1.6
 Net weight (Kg) 	50
 Dimensions (mm) 	655x324x546
 Insulation class 	Н
 Protection class 	IP 23

WK