## GWK 200 LCD

## COMPACT MIG-MAG EQUIPMENT 200A



## **GWK 200 LCD**



Welding equipment MIG-MAG

200A compact MIG-MAG equipment for coils of 5 kg thread. It has a new LCD display for a perfect display of settings of the machine. Its reduced weight makes it a highly versatile equipment for jobs that require continuous movement of welding equipment.

## Main features

LCD screen 300.000 colors Multifunction MIG / TIG / MMA PFC technology Power factor of more than 0.99. Energy saving and possibility of working with voltages 110V - 220V input Loading capacity of 5 Kgs coils Waveform control for increased arc stability even at low amperage Protection

Equipped with temperature, voltage and current sensors for added self-protection

Technical data			
• Model	GWK 200 LCD	• Wire diameter (mm)	
<ul> <li>Power supply voltage (V)</li> </ul>	90~275	Fe:	0.6/0.9/1.0
• Fre. (HZ)	50/60	Ss:	0.8/0.9/1.0
<ul> <li>Rated input power (KW)</li> </ul>		Flux-Cored:	0.6/0.8/0.9/1.0
1~110/120/130 ±10%	3.7(MIG) 4.1(MMA) 2.8(TIG)	• Fre. Pulse (HZ)	0.5~200
1~220/230/240 ±10%	6.0(MIG) 6.2(MMA) 4.2(TIG)	<ul> <li>Pulse width range</li> </ul>	5~95(%)
• Work cycle (40°C 10Min)		Efficiency	≥85%
35% 200A / 60% 155A / 100% 120A		• Net weight (Kg)	12
Vacuum voltage (V)	65	• Dimensions (mm)	511x213x400
<ul> <li>Welding current range</li> </ul>	(A) 40~200	<ul> <li>Power factor</li> </ul>	0.99
• Welding voltage range (V)	14~24	<ul> <li>Insulation class</li> </ul>	Н
• Pre / post flow (S)	0~2/0~10	<ul> <li>Protection class</li> </ul>	IP 23
		• AF cooling	AF

38