



# MaxiMig 230 Syn LCD



- The welding equipment is equipped with a power voltage compensation set. When the supply voltage changes between  $\pm 15\%$  of the nominal voltage, it still works normally.
- When using long cable, to minimize voltage reduction, a large cable is suggested. If the cable is too long, it will affect arc performance and other system functions, so the indicated length is suggested.

Model	Maximig 230 Syn LCD
Input voltage (Vac)	AC220V $\pm 15\%$
Frequency (Hz)	50/60
Capacity (KVA)	7
Current (A)	50-230
Nominal duty cycle(%)	60%
Power factor	0,93
Efficiency (%)	85
Wire feeder	Internal
Wire speed (m/min)	2,5~12
Roll diameter (mm)	R=200
Wire diameter (mm)	0,6/0,8/0,9/1,0/1,2
Insulation class	H
Production Grade	IP21S