

200-E

Inverter power source for electrode welding, controlled by a microprocessor which sets all welding parameters. It is a compact and extremely robust generator which is suitable for rough applications, also for external use under extremely severe weather conditions. With its 200A and its high thermal cycle, electrodes up to 4.00 mm thick can be welded perfectly. This machine has been designed for those who usually and professionally weld coated electrodes. Moreover, the user can set certain parameters such as the HOT-START control for better ignition of the coated electrode and the ARC-FORCE control to prevent the machine from stopping during welding. The machine also has a pulse frequency control and adjustable base current for TIG-DC welding. In addition, the procedures during the design phases, the checks and the final inspection guarantee maximum reliability of the machine and limit the chance of defects after sale.



Technology: Inverter
Supply: 3-phase
Type: MMA

Prior
Welding**Prior Welding**

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200-E (dc-liftarc)

Type		200E
welding		mma
welding scope (I2min.-I2max.) mma	A	5/200
unloaded voltage MMA	V	65
duty cycle 100%MMA	A	130
supply voltage (50/60 Hz)	V	3x400
grid tolerance	%	+/-15
grid fuse	A/tr	10
construction norm		EN 60974-1/EN 50199
protection class		IP 23
insulation class		H
cooling method		AF
weight	kg	10



Assecoires:

- welding cable
- grounding cable
- tig torch with gas valve
- remote control



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