

Cruiser 300



Cruiser 300

MMA - TIG DC LIFT

The **Cruiser 300** is a heavy duty industrial 3 Phase inverter power source for MMA Welding and TIG DC LIFT applications with excellent arc characteristics.

The **Cruiser 300** is specifically designed for tough working conditions such as steel fabrication, shipbuilding, offshore, shipyards, boat-maintenance, repair and heavy metal constructions.



MMA

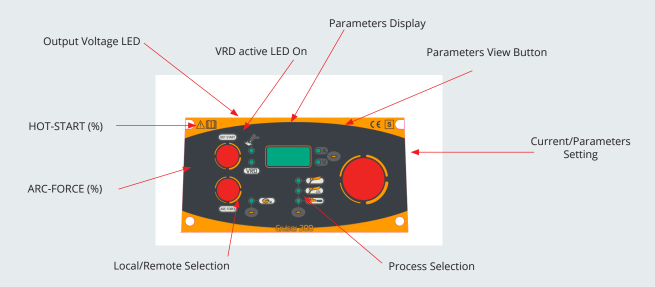
Cruiser 300 allows for the setting of different coated electrodes´ types: CELLULOSIC - BASIC - RUTILE - CrNi-ALUMINIUM



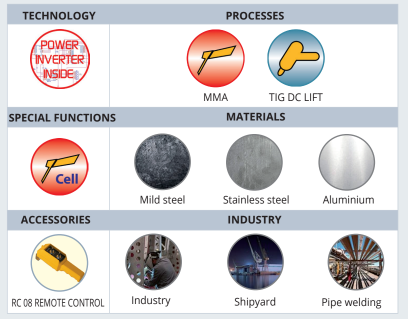
MMA/CELLULOSIC

MMA CELLULOSIC is a specific MMA function which allows to obtain the highest welding results with cellulosic electrodes.

Front Panel Power Source



	Cruiser 300					
D₽>	3x400Vac ± 15% @ 50-60Hz					
-	20A@					
	MMA - E-Hand			WIG		
% 40°C	40%	60%	100%	50%	60%	100%
▶ [₹	300A	220A	200A	300A	250A	210A
I₂	10A - 300A			5A - 300A		
U _°	76V/9V					
P _{MAX}	13,3kVA - 10,7kV					
IP	23S					
14.	460 x 230 x 325mm					
Õõõ	20,8Kg					



A solid industrial activity, where the production is based on substantial investments for the supporting of research, projection and continuous testing.

Since 1997 Weco has been producing and selling welding machines

Both registered office and production plant are based on the north east of Italy. Our offices, technical/project department, production and warehouse are able to serve both our national and international sales net. A wide range of welding machines together with a huge stock, allow us to encounter and fully satisfy our customers' requests in short time.

A dynamic management supported by solid experience on the main sales 'arguments and a deep knowledge on the application issues, allow this company to be ahead in the welding sector.

WECO means better solution for improving the production, optimizing the intervention time, minimizing the processes´ costs, with the highest perform-standards granted.



WECO srl Corso Noblesville n.8, 35013, Cittadella, (Padova) Italy +39 049 7301120 www.weco.it Dealer