

R-serie AC/DC-DC

400 ac/dc

Digital TIG-Inverter-Welding unit Not only welders dream about such a TIG unit. Our competitors as well.

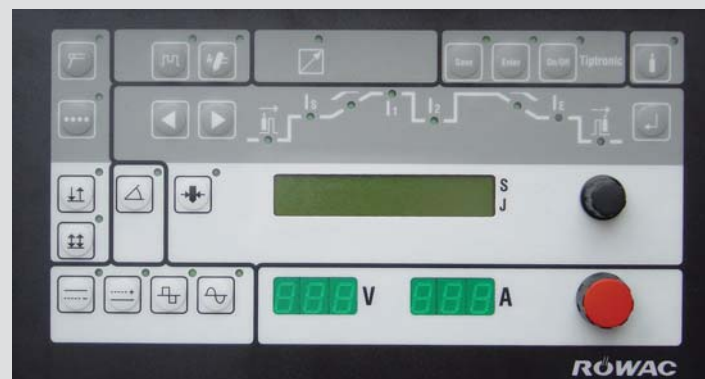
- 3-400 V welding current
- 60% duty cycle at 400 A (DC)
- professional TIG functionality
- Tiptronic - job memory
- water-cooling (optional)
- TIG-cold wire (optinal)
- remote controllable
- ideal for automation

3 steps to weld TIG in perfection.

1. select AC- or DC-function
2. set electrode-diameter
3. specify welding current



Technologie: Inverter
 Voeding: 3-fase
 Type: tig ac/dc



Venvulas Lastechniek

Secr. van Rooystr. 7-9
 5261 EP Vught
 Holland

P.O. box 9
 5260 AA Vught
 Holland

Tel. 0031-(0)73-6560821
 Fax. 0031-(0)73-6560824

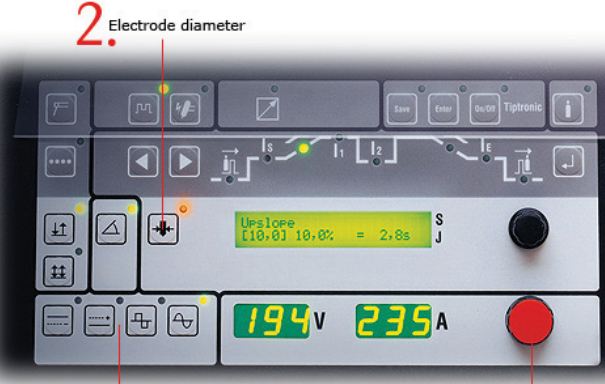
Mail : info@venvulas.nl
 Web : www.venvulas.nl

R-Serie AC/DC

AC/DC		250 ac/dc	300 ac/dc	400 ac/dc	500 ac/dc
Performance	A	3-250	3-300	3-400	3-500
Dutycycle					
Dutycycle 100%	A	210	250	360	380
Dutycycle 60%	A	230	300	400	400
Dutycycle max. current	%	60	60	60	60
Mains					
Mains voltage	V	3-400	3-400	3-400	3-400
Mains Plug	A	CEE16 A	CEE32 A	CEE32 A	CEE32 A
Equipment	A	portable	mobile	mobile	mobile
2 Roll (Trolley)		X			
4 Roll			X	X	X
Weight	kg	35	94	122	123

1 - 2 - 3 - weld.

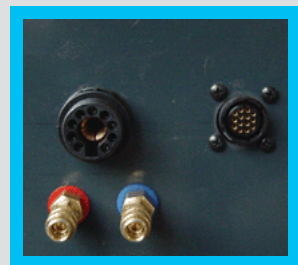
The choice of a welding unit is also the choice of an operational concept. Decide for the better. It only takes 3 steps and you'll weld better than ever before.



1. AC- or DC-function

2. Electrode diameter

3. Welding current



Assecoires:

Laskabel
Aardkabel
Tigtoorts
Reduceer



Venvulas Lastechniek

Secr. van Rooystr. 7-9
5261 EP Vught
Holland

P.O. box 9
5260 AA Vught
Holland

Tel. 0031-(0)73-6560821
Fax. 0031-(0)73-6560824

Mail : info@venvulas.nl
Web : www.venvulas.nl