

ROWAC TIG-200 P AC/DC

TIG Inverter



Standard



Earth clamp



Electrode holder



TIG torch

Optional



5m gas tube



Gas-pressure meter



Tungsten needle $\varnothing 1.6$

GB TIG AC/DC Inverter

- Multifunction inverter for MMA and TIG welding
- HF TIG, LIFT TIG & MMA function
- Arc force and hot start in MMA mode
- Digital display and control, high performance MCU
- Adopt advanced single IGBT technology, increased reliability
- Automatic storage for preset data
- Pulse TIG function and all the pulseparameters can be adjustable

NL TIG AC/DC Inverter

- Multifunctionele inverter voor MMA en AC/DC TIG lassen
- HF TIG, Lift Tig & MMA lassen MMA lassen
- Arc Force en hotstart in MMA mode
- Digitale display en bediening via hoogwaardige microprocessor
- Geavanceerde IGBT technologie, hoge betrouwbaarheid
- Compleet geleverd met: TIG toorts, elektrode kabel en werkstuk kabel
- Opslag van alle instellingen
- Pulseren TIG lassen, volledig instelbaar

D TIG AC/DC Inverter

- WIG AC/ DC Inverter für E-Hand und AC/DC WIG Schweißen
- HF WIG, E-Hand- und WIG-Liftarc-Schweißen
- Arc Force en hotstart in E-Hand modus
- IGBT Technik,
- Komplett geliefert mit: WIG Brenner, Elektrodenhalter und Massekabel
- Arc Force
- Speicherung von Parameter
- Puls WIG Schweißen, völlig Einstellbar

RÖWAC TIG-200 P AC/DC TIG Inverter



| Model | Model | Model | RÖWAC TIG-200 P AC/DC | |
|----------------------------|----------------------------------|-----------------------------------|-----------------------|------------------|
| Power supply voltage | Netspanning | Netzspannung | 230 ± 10% | |
| rate input capacity | Vermogen | Anschlussleistung | 5.9 | 9.6 |
| frequency (inverter) | Net frequentie | Netzfrequenz | 50 | |
| rated input current | Max. primaire stroom | Max. Stromaufnahme | 26/13 | 42/18 |
| output current range | Max. lasstroom | Max. Schweißstrom | 10-200 | 10-200 |
| function | Functie | Function | TIG | MMA |
| duty cycle (40°C - 10 min) | Inschakelduur (40°C - 10 min) | Einschaltdauer (40°C - 10 min) | 25% 200A | 20% 200A |
| | | | 60% 125A | 60% 110A |
| | | | 100% 100A | 100% 90A |
| no load voltage | Open spanning | Leerlaufspannung | 62 | |
| efficiency | cos φ | cos φ | 85 | |
| power factor | Rendement | Wirkungsgrad | 0.76 | |
| IP | IP | IP | 21S | |
| insulation class | Isolatieklasse | Schutzklasse | H | |
| cooling way | Koeling | Kühlung | FAN & AIR | |
| dimensions mm | Afmetingen mm | Masse Gerät mm | 580X240X430 | |
| wire diameter Ø | Draad diameter Ø | Draht durchmesser Ø | | 2.5 - 3.2 - 4.0 |
| electrode type | Elektrode type | Elektrode Typ | | 6013, 7018, etc. |
| net weight Kg | Gewicht Kg | Gewicht Gerät Kg | 14 | |

Venvulas Lastechniek
 Secretaris van Rooijstraat 7-9
 5261 EP Vught
 Holland
 Tel: 0031-736560821
 Fax: 0031-736560824
 info@venvulas.nl
 www.venvulas.nl

RÖWAC

