

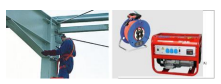


## Picotig 200 TG



- · Inverter welding machine, DC, gas-cooled
- TIG and MMA welding
- Practical reduction of the operating elements down to the most important functions
- Portable, shoulder strap
- 3 m mains supply lead with 16 A shock-proof plug
- Overvoltage protection: No damage to machine caused if inadvertently connected to 400-V mains voltage

Mains voltage (tolerances)	1 x 230 V (-40 % - +15 %)
Mains fuses (slow-blow)	1 x 16 A
Setting range for welding current	5 A - 200 A
Duty cycle 40 °C	200 A / 25 %
	150 A / 60 %
	120 A / 100 %
Dimensions LxWxH in mm	475 x 135 x 250
Weight	6.9 kg



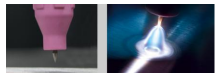
### Ideal for every construction site

Slimline design and effortless transport with stable carrying bar – the perfect partner for almost any construction site. Mains fluctuations are no problem for EWM power sources. Reliable welding even with weak mains supplies or extra-long cables. Well-thought-out ventilation ensures long duty cycles and protects against dirt.



### Endless power with a 1-phase mains supply

230 amperes welding current from a 230 volt mains supply with shock-proof plug (16 ampere mains fuse)



#### Reliable ignition

Reproducible, electronic HF ignition and coordinated welding start parameters ensure the best ignition conditions for every application.



# Overvoltage protection

Accidental connection to 400 V mains voltage does not result in damage to the machine (1-phase machines).