StandardTIG-200 • 250



PATON STANDARDTIG-200 AND STANDARDTIG-250 ARGON

ARC INVERTERS are designed for direct current welding in TIG, MMA, and MIG/MAG modes (combined with an external wire feeding unit). They are powered by a 220/230V network, equipped with a contactless arc ignition unit (oscillator) and an LCD screen with a multilingual interface. The PULSE function is present for two welding modes: MMA and TIG. The machines are supplied with a shock-resistant case for convenient transportation and storage.





Processes







Input





Output



PARAMETERS

	StandardTIG-200	StandardTIG-250	
Rated power supply voltage, V	220/230	220/230	
Rated current consumption from the mains phase, A	25 28	29,5 35	
Rated welding current, A	200	250	
Maximum operating current, A	270	335	
Power supply voltage range, V	160 260	160 260	
Duty cycle (DC), %	45% / 200A 100% / 134A	60% / 250A 100% / 193A	
Welding current control range, A	10 200	12 250	
Pilot arc and crater filling current functions	+	+	
Up- and downslope current functions	+		
Shielding gas pre- and post-flow functions	4	+	
Operating temperature range	-25	−25 +45°C	
Rated power consumption, kVA	5.56.2	6,5 7,7	
Maximum power consumption, kVA	8.1	9,4	
Cooling	Adap	Adaptive	
Overall dimensions, LxWxH, mm	330 x 115 x 262	330 x 115 x 262	
Weight, kg	5.9	6.3	
Standards	EN IEC 6	EN IEC 60974-1	
Protection class	IP	IP 33	
Insulation class	Н		

ADVANTAGES















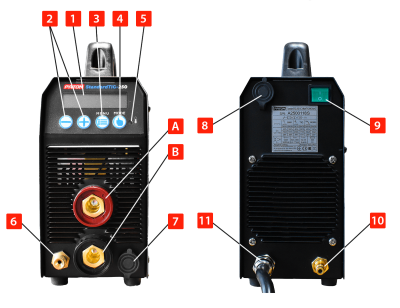




FRONT CONTROLS

€ € EAL

- 1 Digital display
- 2 Buttons for adjusting the selected parameter up and down
- 3 Source function selection button in the used welding mode
- 4 Welding mode selection button
- 5 Unit overheating indicator
- 6 Socket for shielding gas supply to the torch
- 7 Connector for controlling torch buttons
- 8 Button for turning the unit ON/OFF
- Connector for feeding signals from the wire feeder to turn the source on and off
- 10 Connection for shielding gas supply from a gas bottle
- Power supply cable
- A Bayonet-type power current socket "+"
- Bayonet-type power current socket "-"



APPLICATIONS

The machines are used in private workshops, car service stations, and manufacturing enterprises for welding products made of non-ferrous metals and their alloys.



COMPLETE SET



- 1 Welding cable with ABICOR BINZEL grounding terminal (for StandardTIG-200)
- 2 TIG torch ABICOR BINZEL (for StandardTIG-200)
- **3** Belt for carrying the machine on the shoulder
- 4 PATON branded plastic case

















FULLY COMPATIBLE WITH PATON FEEDER MACHINES



