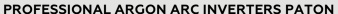
ProTIG-200 AC/DC • ProTIG-315-400V AC/DC





ProTIG SERIES - are designed for welding a wide range of non-ferrous and ferrous metals: aluminum and its alloys, copper, titanium, stainless steel, cast iron, and all grades of steel both direct and alternating current. They work in four modes: TIG AC, TIG DC, MMA AC/DC, and SPOT. Equipped with a color LCD screen. The machines can store up to 10 sets of user-configured parameters for each welding mode.





Processes







Output





Input

ProTIG-200



















PARAMETERS

	ProTIG-200 AC/DC	ProTIG-315-400V AC/DC	
Rated power supply voltage, V	220/230	380/400	
Rated welding current, A	200	315	
Welding current control range, A	5200	25315	
Power supply voltage range, V	210-240	±10%	
Operating load factor, (LD) %	DC 100% / 126A 40% / 200A AC 100% / 140A50% / 200A	DC 100% / 180A 40% / 315A AC 100% / 200A50% / 315A	
Contactless arc ignition	+		
Welding current indication	+		
Forch trigger mode, TIG AC/DC	2T, 4	2T, 4T	
Starting current regulation, A	5185	25300	
Regulation of current rise time, sec	015		
Regulation of the downslope time, sec	02	025	
Rated power consumption, kVA	6.3	13.5	
Frequency of alternating welding current, Hz	15250	15120	
Polarity balance when welding on alternating current, %	1590	2080	
Overall dimensions, WxLxH, mm	465 x 150 x 350	380 x 480 x 330	
Weight, kg	02	025	
Standards	EN IEC 6	EN IEC 60974-1	
Protection class	IP2	IP23	
nsulation class	Н	Н	

ADVANTAGES

















FRONT CONTROLS



- 1 "Mode" button welding mode switching
- 2 "Program" button user program selection
- 3 "Enter" button saving the welding mode to the memory
- 4 "Up" button parameter setting (more)
- 5 "Down" button parameter setting (less)
- 6 "Right" button welding parameter selection
- 7 "Left" button welding parameter selection
- 8 LCD screen
- Plug for connecting the button on the torch, as well as the pedal
- 10 Gas hose connection socket on the torch
- 11 Coolant flow relay connector
- A Power lead, A "+" socket (red)
- B Power lead, B "-" socket (black)



APPLICATIONS

PATON ProTIG welding machines are used for welding at the production companies of the food and chemical industry, truck fleets, repair shops, and industrial companies that produce goods using non-ferrous metals and their alloys.



COMPLETE SET

BASIC

- 1 Welding cable with ABICOR BINZEL «ground» terminal
- **2** Belt for carrying the machine on the shoulder (for ProTIG-200 AC/DC model)
- **3** Quick-release connection for argon





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3





COMPLETE SET

- 1 TIG torch ABICOR BINZEL
- **2** Welding control pedal WCP-321
- **3** PATON Cooler-7S 400V













