MultiPRO-270-15-4-400V MultiPRO-350-15-4-400V



PATON INDUSTRIAL INVERTER WELDING DEVICES

OF THE MULTIPRO SERIES are multiprocess inverters with a digital control method. Designed for manual arc welding (MMA), argon-arc welding (TIG), and semi-automatic welding (MIG/MAG) in shielding gases and mixtures with rated currents 270A and 350A. They are powered by an industrial three-phase network 380/400V. The machines have a doublecase design, a powerful wire feeding mechanism, and the most complete delivery set of accessories for three welding modes.





Processes







Input

380 400





PARAMETERS

	MultiPRO-270-15-4-400V	MultiPRO-350-15-4-400V	
Rated power supply voltage, V	380	380/400	
Rated current consumption from the mains phase, A	12,1-14,1	16,2-18,7	
Rated welding current, A	270	350	
Maximum operating current, A	350	450	
Duty cycle (DC), %	70% / 270A 100% / 225A	70% / 350A 100% / 290A	
Welding pulse modes	TIG: 0,2	MMA: 0,2–500 Hz; TIG: 0,2–500 Hz; MIG / MAG: 30–300 Hz	
Power supply voltage range, V	±	±15%	
Welding current control range, A	12-270	14-350	
Operating temperature range	-25	−25 +45°C	
Arc ignition voltage, V	1	110	
Rated power consumption, kVA	8,0-9,4	10,7–12,3	
Maximum consumption,power kVA	11,4	15,3	
Protection rate	IF	IP 33	
Cooling	Ada	Adaptive	
Overall dimensions, W×L×H, mm	540 × 3	540 × 360 × 400	
Standards	EN IEC	EN IEC 60974-1	
Insulation class		Н	
Weight, kg	16,5	16,9	
Wire feeder mechanism	4-roller with d	4-roller with drive on all rollers	
Maximum weight of the coil, kg		18	

ADVANTAGES

























FRONT CONTROLS



- 1 Digital display
- 2 Welding mode selection button
- The regulator for selecting the functions (parameters) of the current mode
- 4 Welding program selection button
- 5 Button for testing shielding gas supply (wire is not fed)
- 6 Button for adjusting the welding voltage on the wire feeder
- 7 The regulator for selecting the functions (parameters)
- 8 Digital display
- 9 Button for selecting functions of the wire feeder
- 10 Button for testing shielding gas supply (wire is not fed)
- 11 Power supply plug to the wire feeder
- 12 EURO type KZ-2 connector for connecting a semi-automatic torch
- Connector for controlling torch buttons (TIG welding)
- 14 Socket for shielding gas supply to the torch (TIG welding)
- 15 Lifting protective cover for wire feeder compartment
- A Bayonet-type power current socket "+"
- B Bayonet-type power current socket "-"



APPLICATIONS

Welding a wide range of products both of lowcarbon and low-alloy steels and high-alloy steels in workshops, production shops, when manufacturing and assembling metal constructions.



COMPLETE SET



- 1 Welding cables (3 m) with ABICOR BINZEL electrode holder and «ground» terminal
- ${f 2}$ The ABITIG 26 TIG torch, 4 m
- 3 MIG/MAG torch ABICOR BINZEL, 3 m
- $\mathbf{4}-$ The shoulder-carry belt
- **5** Set of rollers for 4 diameters of steel and 2 diameters of aluminum wire, and the quick-release nipple for a gas hose





3















