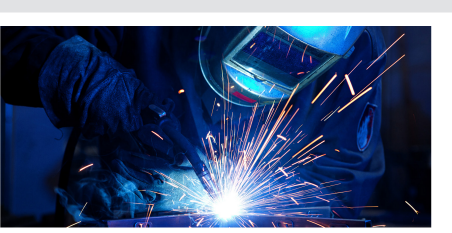
ProMIG-350-15-4-400V WK ProMIG-500-15-4-400V WK ProMIG-630-15-4-400V WK

INDUSTRIAL INVERTER MIG/MAG MACHINES PATON

PROMIG-350/500/630-15-4-400V WK are designed for organizing mobile welding stations at production sites of any format. They provide DC welding in MIG/MAG, MMA and TIG modes. The product range consists of 3 models with rated currents of 350A, 500A, and 630A, with a 70% duty cycle. The devices are powered by an industrial network 380/400V, equipped with LCD screens, a multilingual interface, and many additional functions for the convenience of the welder (VRD, PULSE, UPSLOPE/DOWNSLOPE VOLTAGE/FEED RATE, SHIELDING GAS PRE- and POST-FLOW FUNCTIONS, etc.).



Processes







Input









PARAMETERS

	ProMIG-350 WK	ProMIG-500 WK	ProMIG-630 WK
Rated voltage of mains 50 / 60Hz, V	3 × 380, 3 × 400		
Rated current consumption from the mains phase, A	16,0-18,5	30,0-35,5	42,0-49,0
Rated welding current, A	350	500	630
Maximum operating current, A	450	630	800
Supply voltage variation limits, V	±15%		
Duty cycle, %	70% / 350A 100% / 290A	70% / 500A 100% / 420A	70% / 630A 100% / 520A
Limits of regulation of welding current, A	14-350	16-500	18-630
Limits of regulation of welding voltage, V	12-30	12-40	12-44
Standards	EN IEC 60974-1		
Protection class	IP33 IP23		
Insulation class	Н		
Operating temperature range	−25 +45°C		
Welding wire diameter, mm	0,6-1,4	0,6-1,6	0,6-2,0
Welding pulse modes	MMA: 0,2-500Hz; TIG: 0,2-500Hz; MIG/MAG: 30-300Hz		
Arc striking voltage, V	110		
Rated consumption power, kVA	10,7–12,3	19,9-23,6	27,8-32,5
Maximum power consumption, kVA	15,3	29,0	40,1
Cooling	Adaptive		
Wire feeder mechanism	4 roller		
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)
- 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 Digital display of the wire feeder
- 8 The regulator for selecting the functions (parameters)
- 9 Welding program selection button on a wire feeder
- 10 Wire threading button (no gas is supplied)
- 11 EURO type KZ-2 connector for connecting a semi-automatic torch
- 12 Breaker/button for turning on/off the welding current source
- 13 Quick coupling (blue) coolant supply
- 14 Quick coupling (red) coolant outlet
- A Bayonet-type power current socket "+"
- B Bayonet-type power current socket "-"



APPLICATIONS

A wide range of welding works at any format manufacturing and service industrial enterprises, especially those working in the fields of metallurgy, metalworking, shipbuilding, and ship repair.



COMPLETE SET



- 1 Welding cables with ABICOR BINZEL ground terminal and electrode holder (for ProMIG-350-15-4-400V WK)
- 2 Welding cable with ABICOR BINZEL «ground» terminal (for ProMIG-500/630-15-4-400V WK)
- 3 Gas hose quick-disconnect fitting, set of rollers for 4 steel wire diameters and 2 aluminum wire diameters
- 4 Autonomous cooling unit PATON Cooler-7-400V
- 5 PATON 360 or Universal cart (for ProMIG-350-15-4-400V WK)



















COMPATIBILITY WITH PUSH-PULL TORCHES



WITH SPECIAL ORDER



COMUNICATION CABLES SET



MODEL	LENGTH	
CCS-350-1PW	1 m	
CCS-350-5PW	5 m	
CCS-350-10PW	10 m	
CCS-500-1PW	1 m	
CCS-500-5PW	5 m	
CCS-500-10PW	10 m	
CCS-630-1PW	1 m	
CCS-630-5PW	5 m	
CCS-630-10PW	10 m	