

Digital Multi Process Welder



Specifications

350PMA

	220, 1/3			380, 1/3			220, 1/3			380, 1/3		
Process	AC/DC TIG	CO2	STICK									
Input voltage (V, PH)	220	1/3		380	1/3		220	1/3		380	1/3	
Input capacity (kVA)	11	18	15	10	17	14	18	25.1	14	17	24.5	13.5
Open circuit voltage (V)	72	70	81	68	67	71	72	70	81	70	68	78
Output current (A)	10~350	50~350	10~350	10~350	50~350	10~350	10~500	50~500	10~350	10~500	50~500	10~350
Duty cycle (%)	60			60			60			60		
Dimension (mm)	416 X 694 X 788											
Weight (kg)	83			83			83			85		

Function



- Multi Process Welding (TIG-AC/DC, MIG/MAG, STICK-AC/DC)
- Full digital control and user friendly interface
- All welding process is possible after one installation
- Optimized for educational purpose at Welding Institution

500PMA

	220, 1/3			380, 1/3			220, 1/3			380, 1/3		
Process	AC/DC TIG	CO2	STICK									
Input voltage (V, PH)	220	1/3		380	1/3		220	1/3		380	1/3	
Input capacity (kVA)	18	25.1	14	17	24.5	13.5	18	25.1	14	17	24.5	13.5
Open circuit voltage (V)	72	70	81	70	81	78	72	70	81	70	68	78
Output current (A)	10~500	50~500	10~350	10~500	50~500	10~350	10~500	50~500	10~350	10~500	50~500	10~350
Duty cycle (%)	60			60			60			60		
Dimension (mm)	416 X 694 X 788											
Weight (kg)	83			83			83			85		

- Multi Process Welding (TIG-AC/DC, MIG/MAG, STICK-AC/DC)
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Inverter Micro TIG Welder



Specifications

150LMT2

	220, 1	
Input voltage (V, PH)	220	1
Input capacity (kVA)	2.2	
Open circuit voltage (V)	75	
Output current (A)	1~100	
Duty cycle (%)	100	
Dimension (mm)	255 X 500 X 360	
Weight (kg)	21	

Function



- Delicate and uniformed control of low output current 1 Amp.
- Ideal for 0.2mm thin plate welding
- Ideal for micro and precise welding with Pre-set function

