LONGRUN®

Digital MIG/ TIG/STICK Welder





500LCT

84

Specifications

Weight (kg)

350LCT

t voltage (V, PH)	220, 1/3			380, 1/3			220, 1/3			380, 1/3		
Process	DC TIG	CO2	STICK	DC TIG	CO2/MAG	STICK	DC TIG	CO2/MAG	STICK	DC TIG	CO2/MAG	STICK
ıt capacity (KVA)	11	18	15	10	17	14	18	25.1	14	17	24.5	13.5
circuit voltage (V)	72	70	81	68	67	71	72	70	81	70	68	78
tput current (A)	10~350	50~350	10~350	10~350	50~350	10~350	10~500	50~500	10~350	10~500	50~500	10~35
outy cycle (%)	60						60					
mension (mm)	416 X 788 X 694						416 X 788 X 694					

CV

• Multi Process Welding (TIG-DC, MIG/MAG, STICK-DC)

- All welding process is possible after one installation
 Stable welding quality by Full digital control
- Memory function
- •Low spatters and stable welding start by start control technology
- Optimized for educational purpose at Welding Institution

uw	IGBT		3-		π <u>β</u>			[用	СС	ſ
-	CONTROL	- C T T T T T T T T T T T T T T T T T T		DC.	BUILSED TIC	710	CON/MAC	CTICK	_	ı

- Multi Process Welding (TIG-DC, MIG/MAG, STICK-DC)
- All welding process is possible after one installation
 Stable welding quality by Full digital control
- Memory function
- ·Low spatters and stable welding start by start control technology
- · Optimized for multi purpose welding and automation welding



















600LDC

Feature

- · Pulse MIG-MAG · Stable welding quality by Full digital control
- Memory function
- Low spatters and stable welding start by start control technology

Specifications

Input voltage (V, PH)	220, 1/3	380, 1/3	220, 1/3	380, 1/3	220, 3	380, 3
Process	CC	02	C	CO2		
Input capacity (KVA)	15	14.5	25	24.5	33	32.5
Open circuit voltage (V)	70	67	70	67	70	67
Output current (A)	50~350	50~350	50~500	50~500	50~600	50~600
Duty cycle (%)	6	0	6	60		
Dimension (mm)	360 X 71	10 X 570	360 X 7	360 X 710 X 570		
Weight (kg)	5/	2	5	58		

- PRE-SET: Easy to set and check welding current and voltage
 Stable welding quality and low spatters by Full digital control
- CC

- PRE-SET: Easy to set and check welding current and voltage
 Stable welding quality and low spatters by Full digital control
- · Ideal for automation welding
- MMA Function

