

Inverter DC TIG / Stick & Plasma Cutter



Multi process (Stick + Plasma cutting)



40CLD



Multi process (DC TIG + Stick + Plasma cutting)



40CLT

Specifications

Input voltage (V, PH)	220, 1		220, 1	
Function	STICK	PLASMA CUTTING	TIG	PLASMA CUTTING
Input capacity (KVA)	7.5	3.5	6	3.5
Open circuit voltage (V)	78.5	336	74.5	267.5
Output current (A)	10~200	15~40	10~200	15~40
Duty cycle (%)	40		40	
Dimension (mm)	280 X 480 X 310		280 X 480 X 310	
Weight (kg)	21		22	

Function	40CLD	40CLT
	<ul style="list-style-type: none"> • Potable size and light weight • Suitable for using at any place by plug type of 220V, single phase 	<ul style="list-style-type: none"> • Potable size and light weight • Suitable for using at any place by plug type of 220V, single phase
	<ul style="list-style-type: none"> ■ DC STICK WELDER <ul style="list-style-type: none"> • Welding rod : 4mm • HOT START FUNCTION : Instantly increase output current for perfect arc start ■ PLASMA CUTTER <ul style="list-style-type: none"> • Air compressor Built in • Suitable for cutting 10mm of steel plate with output current 40A 	<ul style="list-style-type: none"> ■ DC TIG WELDER <ul style="list-style-type: none"> • Suitable for welding up to 5mm mild steel and stainless steel • Non contact arc start (HF START) • Down slope still on during Crater OFF • Weldable under 5mm with high current 200A ■ DC STICK WELDER <ul style="list-style-type: none"> • Welding rod : 4mm • HOT START FUNCTION : Instantly increase output current for perfect arc start ■ PLASMA CUTTER <ul style="list-style-type: none"> • Air compressor Built in • Suitable for cutting 10mm of steel plate with output current 40A

PLASMA CUTTER

Inverter Air Plasma Cutter (Compressor)



30CLP



60CLP



70CLP

Specifications

Input voltage (V, PH)	220, 1	220, 1	220, 1
Input capacity (KVA)	3.3	8	8
Open circuit voltage (V)	328	302	350
Output current (A)	15~30	20~50	30~60
Duty cycle (%)	40	40	40
Dimension (mm)	210 X 370 X 275	245 X 297 X 420	270 X 450 X 380
Weight (kg)	12.2	22.5	29

Function	30CLP	60CLP	70CLP
	<ul style="list-style-type: none"> • Portable size and light weight • Air compressor Built in • Suitable for using at any place by plug type of 220V, single phase • Ideal for Deck, Duct and Handrail construction • Cutting thickness : 3mm 	<ul style="list-style-type: none"> • Portable size and light weight • Air compressor Built in • Reduced cost due to less nozzle damage • Ideal for Deck, Duct and Handrail construction • Cutting thickness : 10mm 	<ul style="list-style-type: none"> • Portable size and light weight • Air compressor Built in • Suitable for using at any place by plug type of 220V, single phase • Ideal for Deck, Duct and Handrail construction • Cutting thickness : 10mm

Feature

- Potable size and light weight
- Suitable for using at any place by plug type of 220V, single phase
- Ideal for Deck, Duct and Handrail construction