



HUGONG

**ΓΙΑ ΣΥΓΚΟΛΗΣΕΙΣ,
ΕΧΟΥΜΕ ΛΥΣΕΙΣ.**

**ΑΝΔΡΕΑΣ
ΠΙΕΡΗ
ΕΜΠΟΡΙΟ**



MIG/MAG (GMAW)

EXTREMIG 200W_{III}

€500_{+VAT}

- Portable Multi-Process Inverter Welder
- New Generation advanced IGBT Inverter Technology
- Multiple Process with MIG (GMAW), MMA (SMAW) and Lift TIG (GTAW)
- Ideal for welding of carbon steels, low-alloy steels, stainless steels
- Excellent welding with steel, stainless steel, aluminium and flux cored wires
- Welding mode,2T/4T and spot welding selection.
- Digital welding current and voltage display.
- Equipped with voltage protection and thermal protection
- Power, Overload and Under/Over-Voltage LED indicators

Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Rated Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Weight (kg)	LxWxH (mm)
EXTREMIG 200W _{III}	230	36	8.64	71	MIG30-200/MMA30-170/TIG20-200	30%/15%@200	10.5	490 x 190 x 335



STICK WELDER (SMAW)

€167 +VAT

EXTREME 160MMA

€135 +VAT

- Portable Stick Welder
- New Generation IGBT Inverter Technology
- Built-in Anti-Sticking and Hot Start
- Ideal for welding of carbon steels, low-alloy steels and stainless steels
- Excellent arc characteristics and performance with electrodes in diameters of 1.6mm to 4 mm. Rutile (E 6013) and Basic (E 7018) type electrodes

Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Rated Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Weight (kg)	Electrode Diameter (mm)	LxWxH (mm)
EXTREME 160MMA	110	34	3.74	65	20-100	20%20%@100	2.5	1.6 - 2.6	280x 102 x 176



TIG (GTAW)

€565 +VAT

POWER TIG 200DP III

€470 +VAT

- Portable Inverter DC HF TIG With Pulse / MMA Welder
- New Generation IGBT Inverter Technology
- Ideal for welding of carbon steels, low-alloy steels and stainless steels and aluminum
- Digital Display
- Equipped with voltage protection and thermal protection
- Easy-to-use and user-friendly control panel
- Welding Mode (DC HF TIG / LIFT TIG/MMA), TIG / Pulse TIG and 2T/4T selections
- Adjustable & displayable gas pre-flow/post flow, ignition/ base/peak current; simply welding procedure parameters

Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Rated Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Weight (kg)	LxWxH (mm)
POWER TIG 200DP III	230	38	8.7	66	TIG 5-200/MMA 20-200	60%20%@200	9	440 x 175 x 340



MIG/MAG (GMAW) ΤΡΙΦΑΣΙΚΗ €1350 +VAT

MIG/STICK 250 III

€1080 +VAT

MIG/MAG (GMAW) ΜΟΝΟΦΑΣΙΚΗ €1200 +VAT

MIG/STICK 251 III

€960 +VAT

- On-wheels Multi-Process Inverter Welder
- Multiple Process with MIG (GMAW) and MMA (SMAW)
- New Generation advanced IGBT Inverter Technology
- Industrial type, compact with heavy duty; easy to move.
- Built-in 4 Roll wire feeder unit.
- Ideal for welding of carbon steels, low-alloy steels, stainless steels and aluminum
- Excellent welding with steel, stainless steel, aluminium and flux cored wires
- Digital welding current and voltage display

Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Rated Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Weight (kg)	LxWxH (mm)
MIG/STICK250III	400	14	5.6	55	MIG50-200/MMA30-250	80%60%@250	52	990 x 495 x 720
MIG/STICK251III	230	45	10.4	55	MIG50-250/MMA30-200	80%60%@250	52	990 x 495 x 720

MIG/MAG (GMAW) €2350 +VAT

INVERMIG 350 III

€1880 +VAT

INVERMIG 400 III

€1920 +VAT

€2400 +VAT



Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Rated Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Weight (kg)	LxWxH (mm)
INVERMIG 350III	400	25.5	16.8	73	40-350	80%60%@350	50	930x 420 x 1130
INVERMIG 400III	230	45	10.4	55	MIG50-250/MMA30-200	80%60%@250	52	990 x 495 x 720
INVERMIG 500III	400	41.8	27.5	73	40-500	80%60%@500	91	1100x470x1580

Model	Input Power (V)	Max Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Recommend Cutting Thickness(mm)	Max Cutting Thickness(mm)	Weight (kg)	LxWxH (mm)
POWER CUT 50HF III	230	33	7.6	293	15-50	20%@50	12	20	11	459 x 200 x 338



PLASMA CUTTER

€680 +VAT

POWER CUT 50HF III

€545 +VAT

- Portable Plasma Cutter
- New Generation IGBT Inverter Technology
- High performance on cutting of low alloyed steels, stainless steels and aluminium alloys.
- Equipped with voltage protection and thermal protection
- Easy-to-use and user-friendly control panel
- Equipped with air pressure meter & air valve
- Power and overload indicators
- Steeple cutting current knob

Model	Input Power (V)	Max Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Recommend Cutting Thickness(mm)	Max Cutting Thickness(mm)	Weight (kg)	LxWxH (mm)
POWER CUT 70HF III	400	13.5	9.4	330	25-70	100%60%@70	17	25	22.7	550x 245x 405



PLASMA CUTTER

€1000 +VAT

POWER CUT 70HF III

€800 +VAT

- Portable Plasma Cutter
- New Generation IGBT Inverter Technology
- High performance on cutting of low alloyed steels, stainless steels and aluminium alloys.
- Equipped with voltage protection and thermal protection
- Easy-to-use and user-friendly control panel
- Thermal protect and air pressure indicators
- Steeple cutting current & post gas knobs
- 2T/4T selections

Model	Input Power (V)	Max Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Recommend Cutting Thickness(mm)	Max Cutting Thickness(mm)	Weight (kg)	LxWxH (mm)
INVERCUT 125III	380/400/415	31	20.4	325	20-125	60%45%@100	25	35	56	719 x 308 x 633

INVERCUT 125 III

€1460 +VAT

- On-wheels Plasma Cutter
- New Generation IGBT Inverter Technology
- Industrial type, heavy duty ; easy moving and storage
- Suitable for manual cutting and automation cutting.
- High performance on cutting of carbon steels,low alloyed steels, stainless steels and aluminium alloys.
- Easy-to-use and user-friendly control panel
- Digital cutting current display.
- Equipped with voltage protection and thermal protection

**Για μηχανήματα
και αναλώσιμα
για μεταλλικές κατασκευές,
έχουμε λύσεις.**



24 505 353

Κενταύρου 19, Βιομ. Περιοχή Αραδίππου, 7101 Λάρνακα
Email: info@apieri.com

www.apieri.com