

PRODUCT CATALOGUE

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OVER 70 YEARS OF EXPERIENCE IN THE FIELD OF WELDING

When João Rodrigues de Matos conceived the first welding equipment in 1946, it was far from imagining the importance and the repercussion that the Electrex brand currently has around the globe. Over 70 years, Electrex maintains a worldwide presence in the most diverse markets with great influence in the welding world. The accuracy and trust that characterize relationships with our customers are the key to seven decades of success.



WELDING SINCE 1946



1917 - 2008

OVER 70 YEARS OF EXPERIENCE IN THE FIELD OF WELDING

A CUSTOMER-ORIENTED BRAND



Electrex places all its commitment and effort in satisfying the needs of its customers, offering solutions that are flexible and tailored to each one. Each order is executed with the utmost care and rigor to satisfy the needs of our customers.

HUMAN RESOURCES



The most valuable resource of a company is on the people who place their commitment into the organization every day. Electrex is aware of this value and therefore strives to meet the needs of its employees by providing them with the best possible working conditions in order to maintain a healthy and motivating work environment.

SUPPLIERS



Our suppliers are key components in the great gear that is Electrex and are carefully selected, from the moment of goods ordering to products arrival in the hands of our customers. They are the suppliers that help the organization to meet deadlines and objectives, so that the products are produced quickly and with quality, meeting the demand of our customers.



INOVATION



Electrex seeks to offer its customers more and better every day, and therefore it is requested the constant search for more innovative production processes in order to develop products of high demand and quality that satisfy the needs of our customers.

SUSTAINABILITY

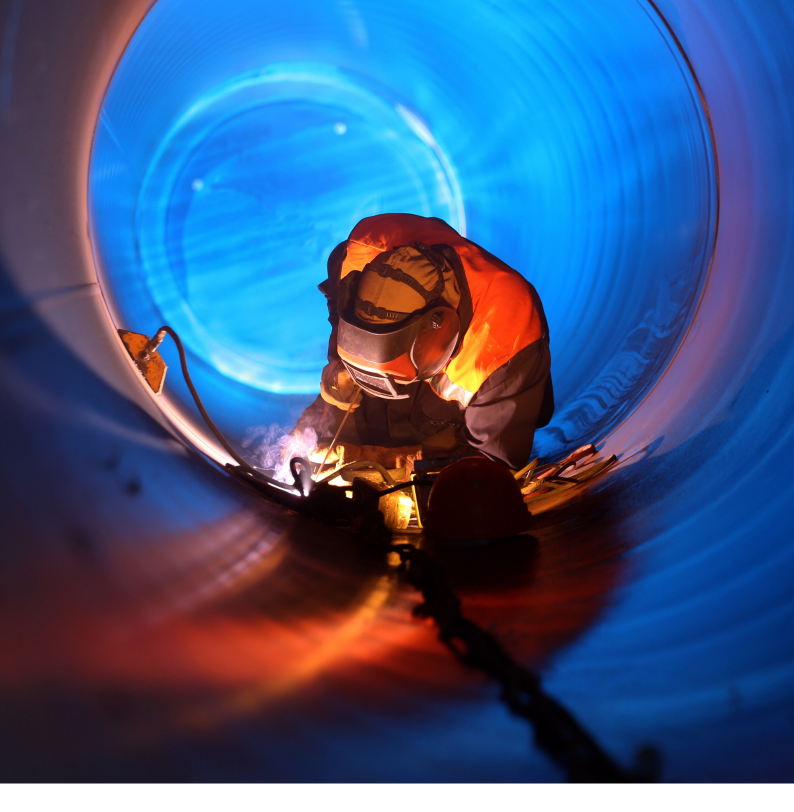


Electrex is committed to keeping the planet free of pollution so that future generations can inhabit it in the same way. Electrex complies with all environmental and safety standards imposed by its competent authorities, both at European and global level.

FUTURE CHALLENGES



An investment in the production area and commitment to the latest production processes are some of the challenges that Electrex proposes, so that it can offer its customers the best welding equipment available in the market. Electrex takes its work as a welding equipment manufacturer very seriously and briefly intends to diversify its export markets and consolidate its presence in the existing ones.





João R. Matos S.A. reserves the right to change the technical specifications without prior notice, non-contractual images.



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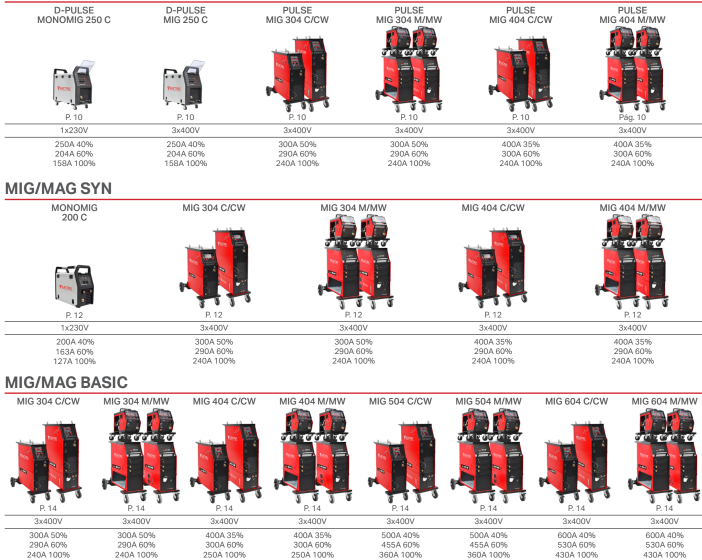
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MIG/MAG D-PULSE / PULSE







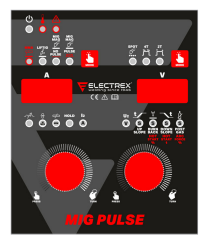
- Heavy and medium metal workshops
- Metallic structures
- Solar and wind industry
- · Shipbuilding and offshore
- Automobile industry
- Aerospace, railway, mining and oil industry
- Pipelines
- · Services, repair and maintenance

MIG INVERTER PULSE

- Single or three-phase MIG/MAG pulsed synergic and multiprocess inverter for MIG/MAG, LIFTIG and MMA welding.
- Robust equipment for industrial use.
- Compact and modular equipment for easy displacement and cooling unit option.
- Models with synergic welding programs for mild steels, stainless steels and aluminum.
- Electronic inductance adjustment for filling or penetration welds.
- Excellent arc ignition for jobs with wire from 0.6 to 1.2 Ø mm (solid) and 0.9 to 1.6 (fluxed).



MIG PULSE / D-PULSE



MIG

- 2T/4T/Spot
- Up Slope
- Burn Back
- Post-Gas
- Electronic inductance adjustment
- HOLD function

LIFTIG

- 2T/4T
- Up Slope
- Down Slope
- Post-Gas

MMA

- Hot Start
- Arc Force



MIG

- Dual Pulse
- Down slope
- Pre/Post gas
- Burn Back
- 2T / 4T / 4T especial / Spot
- Electronic inductance adjustment

LIFTIG

- 2T/4T
- Down Slope

MMA

- Hot Start
- Arc Force



Muti-Process machines, MIG/MAG, TIG and MMA welding, all on the same equipment.



Due to its different transfer methods, Short Circuit, Globular 100% CO2, Spray Arc and Pulsed, this equipment allows superior welding results.



• Electronic inductance adjustment for filling or penetration welds.

TECHNICAL	DATA	MONOMIG 250 C	MIG 250 C	MIG 304 C/M	MIG 404 C/M
Input voltage		1x230V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)
Frequency		50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Maximum primary curro (MIG/MMA/TIG)	ent	51,6A/56,6A/38,4A	17A/19A/13,5A	25,4A/25,6A/19,2A	34,8A/36,6A/28,1A
Maximum power (MIG/MMA/TIG)		13,1/14.4/ 9.7 kVA	7.6/8.1/6kVA	16,7/17,8/13,4kVA	24,0/25,5/19,5kVA
No-load voltage		88V	80V	90,3V	92,5V
Current regulation (MMA/TIG MIG)		10-250A 25-250	10-250A 25-250	40-300A 40-300	40-400A 40-400A
Duty Cycle	-	(40%) 250A	(40%) 250A	(50%) 300A	(35%) 400A
(t=40°C 10 min)	80%	204A	204A	290A	290A
	100%	158A	158A	240A	240A
Wire diameter (Solid/flu	uxed)*	Ø 0,6-1,2mm	Ø 0,6-1,2mm	Ø 0,6-1,2/0,9-1,6mm	Ø 0,6-1,2/0,9-1,6mm
No. Feed Rolls - Motor	Power	2R - 70W	2R - 70W	4R - 75W	4R - 75W
Wire speed		1.5m/min - 24.0m/min	1.5m/min - 24.0m/min	1.4m/min - 18.1m/min	1.4m/min - 18.1m/mir
Post-gas time		0-10 Seg.	0-10 Seg.	0-10 Seg.	0-10 Seg.
Protection		IP 21S	IP 21S	IP 23S	IP 23S
Insulation class		Н	Н	Н	Н
Weight without cooler	Compact Modular	30kg	29,5kg	62,4kg 79,1kg	62,4kg 79,1kg
Weight with cooler	Compact Modular	-	-	89,4kg 95,9kg	89,4kg 95,9kg
Dimensions without cooler (HxWxL)	Compact Modular	625x300x680	625x300x680	899x470x1030 1140 x 470 x 1030	899x470x1030 1140 x 470 x 1030
Dimensions with cooler (HxWxL)	Compact Modular	-	-	1184x470x1055 1140 x 470 x 1030	1184x470x1055 1140 x 470 x 1030

MONOMIG/MIG 250 C - Include 2 rolls de 0,8 - 1,0mm V + 2 flat rolls
 MIG 300A - Include 4 rolls de 0.8 - 1,0mm VT
 MIG 400A - Include 4 rolls de 1.0 - 1,2mm VT







MONOMIG 200 C SYN

APPLICATIONS

- Heavy and medium metal workshops
- Metallic structures
- Solar and wind industry
- Shipbuilding and offshore
- Automobile industry
- Aerospace, railway, mining and oil industry
- Pipelines
- Services, repair and maintenance



Adjustment of welding parameters depending on the type of material, wire diameter and gas chosen by the welder.



Pulsed LIFTIG welding for less distortion of the material to be welded



Pulsed MMA welding for less distortion of the material to be welded



Equipment with LCD screen with larger viewing area, easy to understand and adjust welding parameters



MIG INVERTER SYN

- Single-phase or three-phase inverter for standard or synergic MIG/MAG welding with separated or integrated wire feeder, coated electrode MMA and LIFTIG welding in direct current.
- Manual or synergic adjustment for mild steel (SG2/3), stainless steel and aluminum and fluxed wires of different diameters (0.8mm, 1.0mm, 1.2mm and 1.6mm)..
- Compact or modular equipment for easy displacement and cooling unit option.
- Excellent arc ignition and electronic inductance adjustment for filling or penetration welds.



The welding current alternate between each other during the welding seam to reduce distortion of the material to be welded

SYNERGIC MODE



The machine changes the synergy depending on the type of material, wire diameter and gas chosen by the welder.

SYNERGIC ADVANCED MODE



The welder configures 3 synergies: the starting current, the bead and the treatment of the crater.

MIG INVERTER SYN



MIG

- 2T / 4T / Special 4T / SPOT
- Inductance adjustment
- Burn back
- Spot Time (Spot mode)

LIFTIG

LIFTIG welding

MMA

- Hot Start
- Arc Force



MIG

- Double short circuit
- HOLD function
- Up Slope / Down Slope
- 2T / 4T / Special 4T / SPOT

Pre-Gas / Post-Gas

Start/end current

LIFTIG

- Pre-Gas / Post-Gas Pulsed
- Start/end current HOLD function
- Up Slope / Down Slope
- 2T / 4T / Special 4T /

SPOT

MMA

- Hot Start Pulsed
- Arc Force HOLD function



Multi-Process machines, MIG/MAG, TIG and MMA welding, all on the same equipment.



• Electronic inductance adjustment for filling or penetration welds.

TECHNICAL DATA		MONOMIG 200 C	MIG 304 C/M	MIG 404 C/M
Input voltage		1x230V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)
Frequency		50/60 Hz	50/60 Hz	50/60 Hz
Maximum primary current (MIG/MMA/TIG)		40A/38,6A/28A	25,4/25,6/19,2A	34,8/36,6/28,1A
Maximum power (MIG/MMA/TIG)		8kVA/8,3kVA/6,4kVA	16,7/17,8/13,4kVA	24,0/25,5/19,5kVA
No-load voltage		69V	90,3V	92,5V
Current regulation (MMA/TIG)		25-200A	40-300A	40-400A
Duty Cycle	-	(40%) 200A	(50%) 300A	(35%) 400A
(t=40°C 10 min)	60%	163A	290A	290A
	100%	127A	240A	240A
Wire diameter (Solid/fluxed)mm *		Ø 0,6-1,0	Ø 0,6-1,2/0,9-1,6	Ø 0,8-1.6/0.9-1.6mm
No. Feed Rolls - Motor Power		2R - 40W	4R - 75W	4R - 75W
Wire speed		1,5-15,0m/min	0,5 - 30 m/min	0,5 - 30 m/min
Spot welding time		-	0-10 Seg.	0-10 Seg.
Post-gas time		Sim	0-10 Seg.	0-10 Seg.
Protection		IP 21S	IP 23S	IP 23S
Insulation class		Н	Н	Н
Weight without cooler	Compact Modular	12,5kg -	62,4kg 79,1kg	62,4kg 79.1kg
Weight with cooler	Compact Modular	-	89,4kg 95,9kg	89,4kg 95,9kg
Dimensions without cooler (HxWxL)	Compact Modular	410x210x470 -	899x470x1030 1140x470x1030	899x470x1030 1140x470x1030
Dimensions with cooler (HxWxL)	Compact Modular	-	1184x470x1055 1140x470x1030	1184x470x1055 1140x470x1030

MONOMIG 200 C Multi Syn - Include 2 rolls d
 MIG 300A - Include 4 rolls de 0,8 - 1,0mm VT
 MIG 400A - Include 4 rolls de 1,0 - 1,2mm VT





- Heavy and medium metal workshops
- Metallic structures
- Solar and wind industry
- Shipbuilding and offshore
- Automobile industry
- Aerospace, railway, mining and oil industry
- Pipelines
- · Services, repair and maintenance



Low heat continuous welding with less workpiece distortion and excellent gap bridging of thin plates. Great reduce of wire and energy consumption.



ARC-AIR function for cutting and chamfering (available from 500A until 600A).



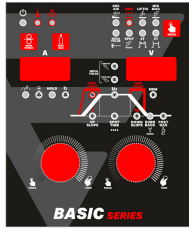
Adjustment of wire speed, voltage and work memory selection directly on the torch, without the need for the operator to move to the welding equipment.

MIG INVERTER BASIC

- Three-phase inverter for MIG/MAG welding with separated or integrated wire feeder, coated electrode MMA and LIFTIG welding in direct current.
- Compact and modular equipment for easy displacement and cooling unit option.
- Two displays for simultaneous reading of welding current and voltage and HOLD function.
- Electronic inductance adjustment for filling or penetration welds.
- Excellent arc ignition for jobs with wire from Ø 0,6 a 1,6mm (solid) and Ø 0,9 a 1,6 (fluxed).



MIG INVERTER BASIC



BASIC

- 2T / 4T / Spot / MecaPulse
- Inductance adjustment
- Spot Time (Spot mode)
- Post-Gas
- Burn back
- Up Slope
- 30 welding memories
- HOLD function

LIFTIG

- 2T/4T/Spot
- Up Slope
- Down Slope
- Post-Gas
- Spot Time (Spot mode)

MMA

- Hot Start
- Arc Force



 Multi-Process machines, MIG/MAG, TIG and MMA welding, all on the same equipment.



 Electronic inductance adjustment for filling or penetration welds.

MIG 304 C/M	MIG 404 C/M	MIG 504 C/M	MIG 604 C/M
3x400V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)
50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
25,4/25,6/19,2A	34,8/36,6/28,1A	46,4/47,8/37,2A	60,2/60,2/48,9A
16,7/17,8/13,4kVA	24,0/25,5/19,5kVA	31,9/32,2/25,7KVA	41,3/41,3/33,4KVA
90,3V	92,5V	92V	93V
40-300A	40-400A	40-500A	40-600A
(50%) 300A	(35%) 400A	(40%) 500A	(40%) 600A
290A	300A	455A	530A
240A	250A	360A	430A
Ø 0,6-1,2/0,9-1,6	Ø 0,6-1,2/0,9-1,6mm	Ø 0,8-1,6/0,9-2,4	Ø 0,8-1,6/0,9-2,4
4R - 50W	4R - 50W	4R - 75W	4R - 75W
0,5 - 30 m/min	0,5 - 30 m/min	0,5 - 30 m/min	0,5 - 30 m/min
0-10 Seg.	0-10 Seg.	0-10 Seg.	0-10 Seg.
0-10 Seg.	0-10 Seg.	0-10 Seg.	0-10 Seg.
IP 23S	IP 23S	IP 23S	IP 23S
Н	Н	Н	Н
60,4kg	60,4kg	70,9kg	72,4kg 80,1kg
			80,1kg 99,4kg
95,3kg	95,3kg	106kg	107,5kg
899x470x1030	899x470x1030	899x470x1030	899x470x1030
1140x470x1030	1140x470x1030	1140x470x1030	1140x470x1030
1184x470x1030 1140x470x1030	1184x470x1030 1140x470x1030	1184x470x1030 1140x470x1030	1184x470x1030 1140x470x1030
	3x400V (+/- 10%) 50/60 Hz 25,4/25,6/19,2A 16,7/17,8/13,4kVA 90,3V 40-300A (50%) 300A 290A 240A Ø 0,6-1,2/0,9-1,6 4R - 50W 0,5 - 30 m/min 0-10 Seg. IP 23S H 60,4kg 67,9kg 87,4kg 95,3kg 899x470x1030 1140x470x1030 1184x470x1030	3x400V 3x400V 3x400V (+/- 10%) 50/60 Hz 50/60 Hz 25,4/25,6/19,2A 34,8/36,6/28,1A 16,7/17,8/13,4kVA 24,0/25,5/19,5kVA 90,3V 92,5V 40-300A 40-400A (50%) 300A (35%) 400A 290A 300A 240A 250A Ø 0,6-1,2/0,9-1,6 Ø 0,6-1,2/0,9-1,6mm 4R - 50W 4R - 50W 4R - 50W 4R - 50W 0,5 - 30 m/min 0,5 - 30 m/min 0-10 Seg. 0-10 Seg. 0-10 Seg. 0-10 Seg. H H 60,4kg 60,4kg 67,9kg 67,9kg 87,4kg 87,4kg 95,3kg 95,3kg 95,3kg 95,3kg 95,3kg 95,3kg 140x470x1030 1140x470x1030 1140x470x1030 1184x470x1030	IMP 1000 IMP 1000 IMP 1000 3x400V (+/- 10%) 3x400V (+/- 10%) 3x400V (+/- 10%) 3x400V (+/- 10%) 50/60 Hz 50/60 Hz 50/60 Hz 25,4/25,6/19,2A 34,8/36,6/28,1A 46,4/47,8/37,2A 16,7/17,8/13,4kVA 24,0/25,5/19,5kVA 31,9/32,2/25,7KVA 90,3V 92,5V 92V 40-300A 40-400A 40-500A (50%) 300A (35%) 400A (40%) 500A 290A 300A 455A 240A 250A 360A Ø 0,6-1,2/0,9-1,6 Ø 0,6-1,2/0,9-1,6mm Ø 0,8-1,6/0,9-2,4 4R - 50W 4R - 50W 4R - 75W 0,5 - 30 m/min 0,5 - 30 m/min 0,5 - 30 m/min 0,5 - 30 m/min 0,5 - 30 m/min 0,5 - 30 m/min 0,10 Seg. 0-10 Seg. 0-10 Seg. 0-10 Seg. 0-10 Seg. 0-10 Seg. 1P 23S IP 23S IP 23S H H H 60,4kg 67,9kg 78,6kg 67,9kg 97,9kg 95,3kg

MIG 300-400A - Include 2 rolls 0,8 - 1,0mm V + 2 flat rolls
 MIG 500-600A - Include 2 rolls 1,0 - 1,2mm V + 2 flat rolls



Inverter TIG AC/DC



Inverter TIG DC

TIG HF 160	TIG HF 200	TP 164	TP 164S	TP 204	TP 204 S	TP 224	TP 254	TP 324	TP 404	TP 504
							_			
Place :		Frank Co	VELECTREY	Frank De	FELECTREY					
000	0000				030					
P. 20	P. 22	P. 22	P. 22	P. 22						
1x230V	3x400V	3x400V	3x400V	3x400V						
-	200A 35%	-	-	200A 35%	200A 35%	220A 40%	250A 30%	320A 45%	400A 35%	500A 45%
160A 60% 120A 100%	160A 60% 120A 100%	160A 60% 125A 100%	160A 60% 125A 100%	160A 60% 125A 100%	160A 60% 125A 100%	195A 60% 180A 100%	200A 60% 170A 100%	280A 60% 230A 100%	310A 60% 260A 100%	450A 60% 350A 100%

Coldwire feeders TIG







- Aluminium workshops
- Chemical and paper industry
- Tanks construction
- Tubes and plumbing
- Urban furniture
- Solar and wind industry
- Food industry

INVERTER TIG HF AC/DC PULSE

- Inverters with single or three-phase power input for TIG and MMA welding in direct current (DC) or AC current (AC).
- Dynamics function for constant thermal delivery and SPOT for timed welding.
- The complete machine for all materials, allowing excellent properties and welding results in AC mode - for welding aluminum and light alloys, or DC for welding carbon steels, stainless steels and other ferrous metals.
- Models with 20 memories to memorize welding programs.
- Maximum mobility assured by carrying handle or integration into a trolley with cooling module or drawer.
- Suitable for all demanding TIG welders, professionals or beginners who also needs to weld aluminum and light alloys



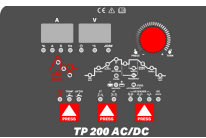
TP 204 - 504 AC/DC



TIG

- 2T/4T/Spot
- TIG HF AC/DC welding
- TIG pulse welding
- Balance adjustment for penetration or cleaning effect
- AC Frequency Adjustment
- TIG Dynamics
- Three AC waveforms available
- 20 programable work memories

TP 200 AC/DC



TIG

- 2T/4T
- Three AC waveforms available
- Up Slope and Down Slope
- Programable work memories
- Pre-Gas and Post-Gas
- Balance adjustment

MMA

- Pulsed MMA
- Adjustable Hot Start
- Adjustable Arc Force

- Automatic cooler detection
- Selecting electrode diameter to improve welding start
- PreGas
- Post Gas
- Control with Up/Down torch or potentiometer



 Equipment with 20 programmable working memories to memorize welding jobs.



• Equipment with selection of square wave, sine wave and triangular wave.



▶ Remote control

TECHNICAL DATA	TP 200 AC/DC	TP 204 AC/DC	TP 324 AC/DC	TP 404 AC/DC	TP 504 AC/DC
Input voltage	1x230V (+/- 10%)	1x230V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Maximum primary current (MMA/TIG)	AC 30/42A DC 28/38A	45,32/31,07A	AC 20/19A DC 27/19A	AC 34/27A DC 33/24.5A	AC 44/37A DC 46/41A
Maximum power (MMA/TIG)	AC 4,3/6,2kVA DC 3,7/5,7kVA	10,38/7,16kVA	AC 17,3/13,2kVA DC 18,7/13,2kVA	AC 23,6/18,7kVA DC 22,9/17kVA	AC 30,5/25,6kVA DC 31,9/28,4kVA
Fuse	30A	32A	25A	32A	40A
No-load voltage	66V	67,70V	72V	72V	80V
Welding current (AC/DC)	5-200A/ 5-170A	10-200A	10-320A	10-400A	10-500A
Duty Cycle - (t=40°C 10 min) 60% 100% 100%	(35%) 200A 155A 120A	(45%) 200A 160A 140A	- 320A 250A	- 400A 310A	- 500A 390A
Electrodes	Ø 4.0 mm	Ø 4.0 mm	Ø 8.0 mm	Ø 8.0 mm	Ø 10.0 mm
Protection	IP 21S	IP 23S	IP 23S	IP 23S	IP 23S
Insulation class	Н	Н	Н	Н	Н
Weight	12kg	14,9kg	39,8kg	40,3kg	44,8kg
Weight w/ trolley	-	39,4kg	62kg	62,5kg	67kg
Weight with trolley + cooler	-	55,7kg	78,4kg	78,9kg	83,4kg
Dimensions without trolley (HxWxL) Dimensions with trolley (HxWxL)	340x200x500 -	356x230x480 740x470x1030	540x263x700 885x470x1030	540x263x700 885x470x1030	540x263x700 885x470x1030

www.electrexwelding.com

MMA

- Adjustable Hot Start
- Adjustable Arc Force





- Chemical and paper industry
- Tanks construction
- Tubes and plumbing
- Urban furniture
- Solar and wind industry
- Food industry

INVERTER TIG HF DC PULSE

- Inverters with single-phase power input for TIG and MMA welding in direct current (DC).
- Dynamics function for constant thermal delivery and SPOT for timed welding.
- A professional TIG machine with all welding parameters adjustable. Pre-gas, post-gas, initial and final current, up and down ramps, pulsed adjustment (width and frequency).
- Models with 20 memories to memorize welding programs.
- TIG with contact ignition or high frequency and pulsed TIG function.
- Suitable for all demanding TIG welders, professionals or beginners
- Excellent welding properties in basic and rutile electrodes with adjustable Hot Start and Arc Force function and pulsed MMA function.



TP 164 / 204



TIG

- 2T/4T/Spot
- TIG HF welding
- TIG pulsed welding
- TIG Dynamics
- 20 programable work memories
- Automatic cooler detection
- Pre Gas
- Post Gas

TIG HF 160 / 200



TIG

- TIG HF welding
- 2T/4T
- Down Slope
- Post-Gas

MMA

MMA

MMA welding

- MMA Pulsed
- Adjustable Hot Start
- Adjustable Arc Force



 Trolley for models TP 164 and TP 204, to easy movement, with or without cooler and gas bottle.



• Robust carrying suitcase to carry your equipment to your workplace in the best possible conditions.

TECHNICAL DAT	4	TIG HF 160	TIG HF 200	TP 164	TP 164 S	TP 204	TP 204 S	TP 224
Input voltage		1x230V (+/- 10%)						
Frequency		50/60 Hz						
Maximum primary current (MM	IA/TIG)	31/14A	46/33A	33,3/22,3A	33,3/22,3A	41,6/27,9A	41,6/27,9A	47,39/32,24A
Maximum power (MMA/TIG)		7,1/3,2 kVA	10,6/7,6 kVA	7,6/5,1 kVA	7,6/5,1 kVA	9,5/6,4 kVA	9,5/6,4 kVA	10,83/7,46 kVA
Fuse		-	-	25A	25A	32A	32A	35A
No-load voltage (MMA/TIG)		63V	63V	83,5V	83,5V	83,5V	83,5V	66/15,1V
Welding current		10-160A	10-200A	10-160A	10-160A	10-200A	10-200A	10-220A
Duty Cycle (t=40°C 10 min)	40%	-	(35%) 200	-	-	(35%) 200A	(35%) 200A	(40%) 220A
((-++++++++))	60% 100%	160A 120A	160A 120A	160A 125A	160A 125A	160A 125A	160A 125A	195A 180A
Electrodes		Ø 4.0 mm	Ø 4.0 mm	Ø 4.0 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 5.0 mm	Ø 5.0 mm
Protection		IP 21S	IP 21S	IP 21S	IP 23	IP 21S	IP 23	IP 23S
Insulation class		Н	Н	Н	Н	Н	Н	Н
Weight		6,3kg	6,3kg	7,2kg	7,5kg	7,2kg	7,5kg	14,6kg
Dimensions w/o trolley (HxWxL) Dimensions w/ trolley (HxWxL)		240x135x365 -	240x135x365 -	243x152x370 -	245x160x380 -	243x152x370 -	245x160x380 -	356x230x480 740x470x1030





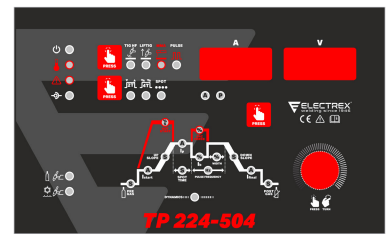
- Chemical and paper industry
- Tanks construction
- , Tubes and plumbing
- Urban furniture
- Solar and wind industry
- Food industry

INVERTER TIG HF DC PULSE

- Inverters with three-phase power input for TIG and MMA welding in direct current (DC).
- Dynamics function for constant thermal delivery and SPOT for timed welding.
- A professional TIG machine with all welding parameters adjustable. Pre-gas,
- post-gas, initial and final current, up and down ramps, pulsed adjustment (balance and frequency).
- Possibility of integration in trolley with or without cooling module.
- Models with 20 memories to memorize welding programs.
- TIG with contact ignition or high frequency and pulsed TIG function.
- Suitable for all demanding TIG welders, professionals or beginners
- Excellent welding properties in basic and rutile electrodes with adjustable Hot Start and Arc Force function and pulsed MMA function.



TP 224 - 504



- TIG
- 2T/4T/Spot
- TIG HF welding
- TIG pulsed welding
- TIG Dynamics
- 20 programable work memories
- Automatic cooler detection
- PreGas
- Post Gas
- Control with Up/Down torch or potentiometer

MMA

- MMA Pulsed
- Adjustable Hot Start
- Adjustable Arc Force



 Maximum mobility assured by carrying handle or integration into a trolley with cooling module or drawer.



 Equipment with 20 programmable working memories to memorize welding jobs.

TECHNICAL DATA	TP 254	TP 324	TP 404	TP 504
Input voltage	3x400V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Maximum primary current (MMA/TIG)	20,7/15,1A	27,5/20,8A	37,4/29,2A	47,1/37,5A
Maximum power (MMA/TIG)	14,38/10,45 kVA	18,98/14,34 kVA	25,98/20,33 kVA	32,6/26,09 kVA
Fuse	16A	20A	32A	32A
No-load voltage (MMA/TIG)	73 / 16,36A	75,80 / 14,98A	92,5/14,72V	91,29/15,06V
Welding current	10-250A	10-320A	10-400A	10-500A
Duty Cycle - (t=40°C 10 min) 60%	(30%) 250A 200A	(45%) 320A 280A	(35%) 400A 310A	(45%) 500A 450A
100%	170A	230A	260A	350A
Electrodes	Ø 5.0 mm	Ø 6.0 mm	Ø 8.0 mm	Ø 10.0 mm
Protection	IP 23S	IP 23S	IP 23S	IP 23S
Insulation class	Н	Н	Н	Н
Weight	16kg	29,6kg	30,6kg	45,6kg
Weight w/ trolley	40,5kg	54,8kg	55,6kg	67,8kg
Weight with trolley + cooler	56,8kg	71,2kg	74kg	84,2kg
Dimensions without trolley (HxWxL) Dimensions with trolley (HxWxL)	356x230x480 740x470x1030	470x263x530 820x470x1030	470x263x530 820x470x1030	540x263x700 885x470x1030

www.electrexwelding.com



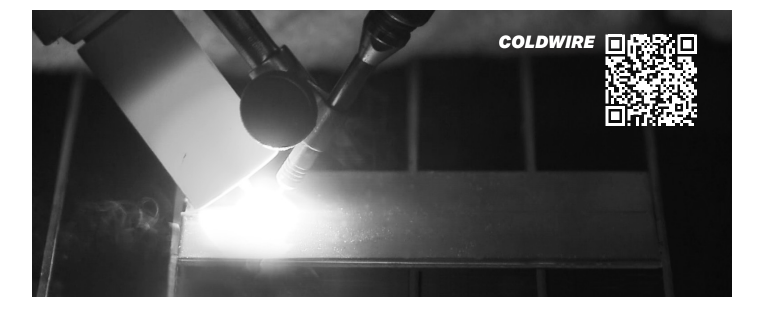




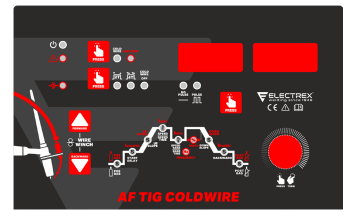
- Mild steels, stainless steels, aluminum, titanium wire from 0.8 to 1.2mm in 5kg, 15kg or large packages
- Use of wire coils for material addiction instead of addiction rods.

AF TIG COLDWIRE

- TIG welding feeder that allows the addition of wire in the TIG welding bead intermittently or continuously.
- Increased productivity and weld quality due to constant wire addition.
- Reduction of costs without waste of addition material.
- Usable in all welding applications TIG manual, automatic and orbital thin or thick plate, piping, recharge.

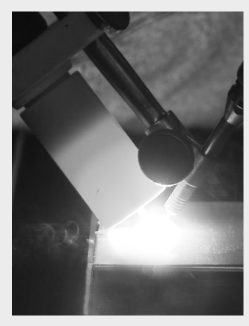


CONTROLADOR AF TIG COLDWIRE



TIG

- Adaptable to all TIG machines
- 2T/4T Function
- Pulsed TIG welding
- Wireless connection to Electrex TIG equipments
- Constant or intermittent wire addition



 Significant material waste reduction and higher quality and productivity due to fast and consistent addition.

TECHNICAL	DATA	TIG COLDWIRE
Input voltage (min-m	ax of the power source)	1x230V (+/-10%)
Frequency		50/60Hz
Maximum primary cu	urrent	1A
Motor power		50W
Duty Cycle	60%	250A
(t=40°C 10 min)	100%	200A
Feed rolls		2 feed rolls + 2 flat rolls
Wire coil		15kg
Wire speed		0,5-10m/min
Wire diameter	Steel/Stainless steel Light alloys Fluxed wire	Ø 0,8-1,2mm Ø 0,8-1,2mm Ø 0,9-1,2mm
Weight		21,1kg
Dimensions (HxWxL))	510x340x675

Include feed rolls 1,0-1,2mm V.



DC 160	DC 200	DC 200 DV	DC 164/ DC 164 VRD	DC 164S	DC 204/ DC 204 VRD	DC 204S	DC 224
			TRACTAL	Faster	Therese and a	Factor	TRACE OF
P. 28	P. 28	P. 28	P. 28	P. 28	P. 28	P. 28	P. 28
1x230V	1x230V	1x110V/1x230V	1x230V	1x230V	1x230V	1x230V	1x230V
160A 25% 105A 60% 80A 100%	200A 25% 130A 60% 100A 100%	- 100/200A 60% 80/155A 100%	- 160A 60% 125A 100%	160A 60% 125A 100%	200A 35% 160A 60% 125A 100%	200A 35% 160A 60% 125A 100%	220A 30% 190A 60% 170A 100%
DC 254	DC 324	DC 4	04	DC 504	DC 604		
P. 30	P. 30	P. 3	0	P. 30	P. 30		
3x400V	3x400V	3x40	0V	3x400V	3x400V		
250A 40% 210A 60%	320A 40% 290A 60%	400A 3 300A 6		500A 50% 455A 60%	600A 35% 500A 60%		

Other equipments

UNIVERSAL WIRE FEEDER	AFFLUX 500	AFC 300	ECONOTIG	INVERPROTEK
				POTEK
P. 32	P. 34	P. 36	P. 37	P. 37
1x230V	1x230V	1x230V	1x230V	1x230V
500A 60% 350A 100%	400A 100%	300A 100%	-	-







- Metal workshops
- Metallic structures
- Solar and wind industry
- Shipbuilding
- Railway, Mining and Oil Industry
- Pipelines
- Services, repair and maintenance

INVERTER MMA/LIFTIG

- Inverters with single phase power supply for MMA and LIFTIG DC welding.
- Excellent welding properties in rutile and basic electrodes with adjustable Hot Start and Arc Force function and pulsed MMA function for overhead welding, parts with gap, or different material thicknesses improving the end of the bead.
- Arc Off function that allows you to extinguish the arc at an adjustable distance
- Contact TIG welding with pulsed option
- Compact, light and portable with handle and adjustable shoulder strap
- Low power consumption, allowing connection to generators

VRD option with Voltage Reduction Device - to reduce the no load voltage at machine terminals



Pulsed MMA welding for less distortion of the material to be welded



Pulsed LIFTIG welding for less distortion of the material to be welded



Control Voltage - MIG welding with Universal wire feeder using DC Electrex equipment as a power source (available in models 220A - 600A)



MMA CEL function for welding cellulosic electrodes (available on all equipment, except DC 224)



DC 164 / 204



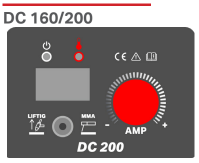
MMA

- MMA and MMA pulsed
- Adjustable Hot Start
- Adjustable Arc Force
- MMA CEL



LIFTIG

- LIFTIG pulsed
- Arc OFF Automatic arc welding extinction
- CV Control Voltage (MIG welding with universal wire feeder)



Digital display

- Overvoltage and overload protections
- LIFTIG welding (200A model)

DC 200 DV



- LIFTIG welding
- Dual Voltage (110/220V)



• Inverter DC with Hot Start, Arc Force and pulsed MMA function for better welding results.



 Robust carrying suitcase to carry your equipment to your workplace in the best possible conditions.

TECHNICA	L DATA	DC 160	DC 200	DC 20 (110V)	00 DV (230V)	DC 164	DC 164S	DC 204	DC 204S	DC 224
Input voltage		1x230V (+/- 10%)	1x230V (+/- 10%)	1x110V (+/- 10%)	1x230V (+/- 10%)	1x230V (+/- 10%)	1x230V (+/- 10%)	1x230V (+/- 10%)	1x230V (+/- 10%)	1x230V (+/- 10%)
Frequency		50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Maximum prima current (MMA/T	IG/CV)	36/ - / - A	46/-/-A	44,7/26,5/ - A	45,9/31,6/ - A	33,3/22,3/ - A	33,3/22,3/ - A	41,6/27,9/ - A	41,6/27,9/ - A	49/32,8/42,7A
Maximum powe (MMA/TIG/CV)	r	8,2/ - kVA	10,5/ - kVA	4,9/2,9 kVA	10,5/7,3 kVA	7,6/5,1/- kVA	7,6/5,1/- kVA	9,5/6,4/ - kVA	9,5/6,4/ - kVA	11,1/7,5/9,7 kVA
Fuse		-	-	-	-	25A	25A	32A	32A	32A
No-load voltage		70V	70V	70,2	78,1V	83,5V	83,5V	83,6V	83,6V	68V
Welding current	:	10-160A	10-200A	10-100A	10-200A	10-160A	10-160A	10-200A	10-200A	10-220A
Duty Cycle (t=40°C 10 min)	- 60% 100%	(25%) 160A 105A 80A	(25%) 200A 130A 100A	- 100A 80A	- 200A 155A	- 160A 125A	- 160A 125A	(35%) 200A 160A 125A	(35%) 200A 160A 125A	(30%)220A 190A 170A
Electrodes		Ø 4.0 mm	Ø 4.0 mm	Ø 4.0 mm	Ø 4.0 mm	Ø 4.0 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 5.0 mm	Ø 5.0 mm
Protection		IP 21S	IP 21S	IP 21S	IP 21S	IP 21S	IP 23S	IP 21S	IP 23S	IP 23S
Insulation class		Н	Н	Н	Н	Н	Н	Н	Н	Н
Weight		3,5kg	3,8kg	4,3kg	4,3kg	5kg	5,8kg	5kg	5,8kg	13,8kg
Dimensions (Hx	WxL)	210x115x290	210x115x290	210x120x350	210x120x350	243x152x290	245x160x315	243x152x290	245x160x315	356x230x480





- Heavy and medium metal workshops
- Metallic structures
- Solar and wind industry
- Shipbuilding
- Railway, Mining and Oil Industry
- Pipelines
- Services, repair and maintenance

to be welded

material to be welded

INVERTER MMA/LIFTIG

- Inverters with three-phase power supply for MMA and LIFTIG welding in direct current (DC).
- Excellent welding properties in rutile, basic and cellulosic electrodes with adjustable Hot Start and Arc Force function and pulsed MMA function for overhead welding, parts with gap, or different material thicknesses improving the end of the bead.
- Arc Off function that allows you to extinguish the arc at an adjustable distance
- Contact TIG welding with pulsed option
- Maximum mobility with carrying handles or integration into a trolley.
- VRD option with Voltage Reduction Device to reduce the no load voltage at machine terminals
- Arc-Air cutting and gouging with electrodes up to 8 Ø mm (DC 504 and DC 604)



No-load voltage reduction to avoid accidents in high-risk work environments (optional on models 160A to 200A).



MMA CEL function for welding cellulosic electrodes (available on all equipment, except DC 254)



Control Voltage - MIG welding with Universal wire feeder using DC Electrex equipment as a power source (available in models 220A - 600A)

Pulsed MMA welding for less distortion of the material

Pulsed LIFTIG welding for less distortion of the



ARC-AIR function for cutting and chamfering (available on models DC 504 and DC 604).

DC 254-604





220-600A models

LIFTIG pulsed welding

MMA

MMA CEL

Two displays to current and tension reading

Arc-Air (available in 500-600A models)

Arc OFF - Automatic arc welding extinction

MMA and MMA pulsed weldingAdjustable Hot Start and Arc Force

MMA, LIFTIG, MMA pulsed and LIFTIG pulsed welding

CV - Control Voltage (MIG welding with universal wire feeder) available in

VRD (Voltage Reduction Device) function available







 Pulsed MMA and Liftig pulsed function for lower thermal delivery on thinner plates and greater arc control in the most demanding positions (vertical ascending).



• Trolley for models DC 254, DC 324, DC 404 CEL and DC 504 CEL.

TECHNICAL DATA	DC 254	DC 324	DC 404	DC 504	DC 604
Input voltage	3x400V (+/- 10%)				
Frequency	50/60 Hz				
Maximum primary current (MMA / TIG / CV)	20,5/14,9/18,5A	27,1/20,3/26,9A	36,4/27,9/34,6A	47,9/37/46,7A	60,1/48,9/60,1A
Maximum power (MMA / TIG / CV)	14,2/10,3/12,7 kVA	18,8/14,1/17,6 kVA	25,4/19,4/23,9 kVA	33/25,7/32,5 kVA	41,4/33,5/41,4 kVA
Fuse	16A	20A	32A	32A	40A
No-load voltage	69,3V	72V	92,5V	90V	91,3V
Welding current	10-250A	10-320A	15-400A	15-500A	15-600A
Duty Cycle -	(40%) 250A	(40%) 320A	(30%) 400A	(50%) 500A	(35%) 600A
(t=40°C 10 min) 60%	210A	290A	300A	455A	500A
100%	180A	240A	250A	360A	430A
Electrodes	Ø 5.0 mm	Ø 5.0 mm	Ø 8.0 mm	Ø 10.0 mm	Ø 10.0 mm
Protection	IP 23S				
Insulation class	Н	Н	Н	Н	Н
Weight (w/o trolley / w/ trolley)	16kg / 40,5kg	27,8kg / 52,3kg	27,8kg / 52,3kg	42,3kg / 64,5kg	43,8kg / 66kg
Dimensions w/o trolley (HxWxL) Dimensions w/ trolley (HxWxL)	356x230x480 740x470x1030	470x263x530 820x470x1030	470x263x530 820x470x1030	540x263x700 885x470x1030	540x263x700 885x470x1030







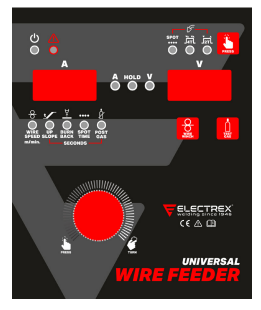
- Replacement of wire feeders on MIG/MAG welding machines.
- Integration in MMA welding machines with voltage control.
- Especially suitable for our range of MMA DC welding inverters.

UNIVERSAL WIRE FEEDER

- Universal wire feeder for MIG/MAG welding. Connect to any control voltage (cv) welding machine.
- 4 rolls wire feeder motor.
- Essential MIG/MAG parameters (up-slope, wire speed, burn back and post gas).
- Monophase input power.
- Suitable for air- or water-cooled torches as option.



UNIVERSAL WIRE FEEDER



MIG

- 2T/4T/Spot
- Up Slope
- Burn Back
- Post-Gas
- HOLD function

TECHNICAL DATA	UNIVERSAL WIRE FEEDER
Input voltage	1x230V (+-10%)
Frequency	50Hz
Maximum primary current	0,27A
Maximum power	63,40VA
Fuse	3.15A
Duty Cycle 60%	500A
100%	350A
Wire diameter	Ø 0,8 - 1,6
Feed rolls/ Motor power (W)	2R +2 flat rolls / 50W
Wire speed (m/min)	0,5 - 30,0m/min
Protection	IP23S
Insulation class	Н
Weight	20,6kg
Dimensions (HxWxL)	510x310x675

Include 2 feed rolls 0,8 - 1,0mm V + 2 flat rolls.

AFFLUX 500





APPLICATIONS

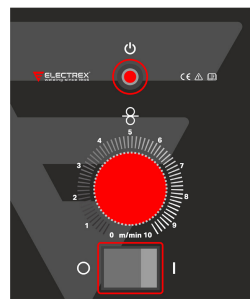
- Metal workshops
- Exterior of mining complexes
- Shipyards construction, repair and maintenance
- Indicated for the reconstitution of parts with great wear due to high coating rate.

AFFLUX 500

- Feeder for solid or fluxed wires welding with or without protection gas (OPEN ARC), with autonomous supply from the no load voltage of welding rectifiers.
- Easily convert your MMA welding rectifier into a high-performance OPEN ARC installation without external power, with a metal deposition rate higher than the MMA process.



AFFLUX 500



- Easy to use
- Very intuitive control panel with only one knob for wire speed adjustment
- Requires no special welder training

TECHNICAL DATA	AFFLUX 500
Input voltage (min-max of the power source)	5-80V (DC)
Motor power	100W
Duty Cycle	400A 100%
Wire speed	0-18m/min
Wire diameter (solid)	Ø 1,0-2,0mm
Wire diameter (fluxed)	Ø 1,6-2,8mm
Welding current (min-max of the power source)	100-500A
Weight	27kg
Dimensions (HxWxL)	670x440x750

Include feed rolls 1,6 - 2,0mm Flux.



 The possibility of working without protection gas allows it to be used outdoors.



 Equipped with gas solenoid valve, allowing the connection of conventional MIG torches for welding with solid wires under gas protection.



Allows fast and easy replacement of wire coils without the need for special tools. Equipped with 25 kg coil holder.

AFC 300





APPLICATIONS

- Suitable for connection to rectifiers, for arc ignition with high frequency in TIG.
- For DC (mild steels and stainless steels).

AFC 300

- High frequency generator for connection to welding rectifiers, allowing TIG welding with high frequency ignition.
- Equipped with solenoid valve for gas protection with post-gas regulation and connections for TIG torch with micro-switch gas or water cooled.
- Torch 2T or 4T function.

TECHNICAL DATA	AFC 300
Input voltage	1x110/220V
Frequency	50/60Hz
Maximum primary current (110/220)	0,5/0,3A
Maximum input power	0,055/0,06kVA
Maximum welding current	300A
Duty Cycle	300A 100%
Protection	IP 21S
Insulation class	Н
Weight	13,6kg
Dimensions (HxWxL)	250x325x380







ECONOTIG

- ' Indicated for all MMA equipment with the LIFTIG option.
- TIG welding gas economizer equipped with protection gas solenoid valve and microswitch TIG torch connections.

TECHNICAL DATA	ECONOTIG
Input voltage	1x230V
Frequency	50/60Hz
Power	12VA
Weight	1,4kg
Dimensions (HxWxL)	80x80x180







APPLICATIONS

 Applicable to all single-phase equipment without over-voltage protection and other singlephase power tools.

INVERPROTEK

 Overvoltage protector for connection of single-phase inverters to generators or unstable mains.

TECHNICAL DATA	INVERPROTEK
Input voltage	1x230V
Weight	1kg
Dimensions (HxWxL)	100x80x160

PLASMA MAN

Plasma PCUT



Max. cutting thickness ≤ 16 mm Max. cutting thickness ≤ 20 mm Max. cutting thickness ≤ 35 mm





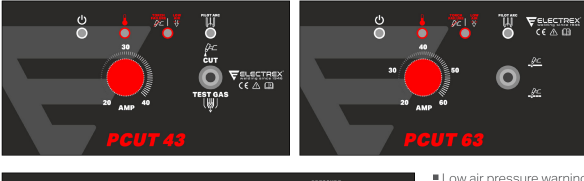
- Construction
- Demolition
- Repair and maintenance shops

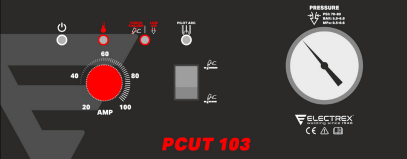
PLASMA PCUT

- Inverter plasma cutting machines for all conductive metals such as mild steel, stainless steel, brass, copper and aluminum.
- The continuous current adjustment enables very fast, narrow and smooth cutting seam.
- Reliable arc ignition without high frequency.
- Suitable for hand or mechanized cutting of plates and tubes.
- Portable and ideal for construction, demolition, repair and maintenance shops.
- CNC connection (PCUT 63, PCUT 103)



PCUT 43 | 63 | 103





Low air pressure warning

Torch failure Warning

TECHNICAL DATA		PCUT 43	PCUT 63	PCUT 103
Input voltage		1x230V (+/- 10%)	3x400V (+/- 10%)	3x400V (+/- 10%)
Frequency		50/60 Hz	50/60 Hz	50/60 Hz
Maximum primary current		23,4A	12A	21,6A
Maximum input power		5,1kW	6,8kW	17,8kW
No-load voltage		460V	300V	300V
Current regulation		20-40A	20-60A	20-100A
Max. cutting thickness (steel)		≤ 16 mm	≤ 20 mm	≤ 35 mm
Recommended cutting thickness (ste	eel)	≤ 10 mm	≤ 16 mm	≤ 30 mm
Severance cutting thickness (steel)		≤ 20 mm	≤ 25 mm	≤ 40 mm
Duty Cycle	40%	40A	60A	(80%) 100A
(t=40°C 10 min)	100%	21A	38A	80A
Protection		IP 21S	IP 21S	IP 21S
Insulation class		Н	Н	Н
Gas quality	AIR	Clean, dry, oil-free per ISO 8573-1 Class 1.2.2	Clean, dry, oil-free per ISO 8573-1 Class 1.2.2	Clean, dry, oil-free per ISO 8573-1 Class 1.2.2
NIT	ROGEN	99.95% pure Clean, dry, Oil-free	99.95% pure Clean, dry, Oil-free	99.95% pure Clean, dry, Oil-free
F5 (STAINLESS	STEEL)	99.98% pure (F5=95% nitrogen [N2], 5% hydrogen [H]	ciean, ary, on-nee	
Recommended gas inlet flow rate/pre	essure			
C	UTTING	188.8 L/min a 5.9 bar	190L/min a 5.9bar	220L/min a 5.9bar
MAX. CONTROL GO	DUGING	165.2 L/min a 4.1 bar	210L/min a 4.8bar	230L/min a 4.8bar
MAX. REMOVAL GO	OUGING	-	210L/min a 4.8bar	230L/min a 4.8bar
PRECISION GO	DUGING	165.2 L/min a 3.8 bar	-	-
Weight		14kg	14kg	32,5kg
Dimensions (HxWxL)		315x180x485	315x180x485	420x265x590



SPOT THI 30/50



SPOT THV 50



PORTABLE SPOT



SPOT THI



APPLICATIONS

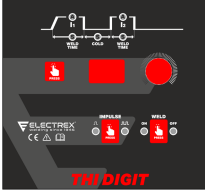
- Automobile industry
- Aerospace, railway, mining and oil industry
- ' Metal workshops
- Bodywork manufacture
- Solar and wind industry

THI DIGIT/DIGIMATIC

- 30 and 50 KVA spot welding machine mechanically or pneumatically operated (PN).
- 400V or 230V (optional) biphasic power input of with automatic detection of mains frequency.
- Arms and electrodes adjustable position and compatible with a wide range of electrodes, allowing different sizes and shapes parts welding.
- Single or double current impulse (oxidized or galvanized sheets)

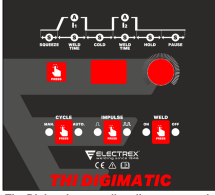


THI DIGIT / DIGIMATIC



The DIGIT controller allows the adjustment the following welding parameters:

- I1 Single impulse welding current
- Weld time t1 single impulse welding time
- Cold pause between impulses
- I2 Second impulse welding current
- Weld time t2 second impulse welding time
- Single or double impulse for oxidized or galvanized sheets
- Weld selector ON/OFF execution of the welding operation / simulation of the welding operation



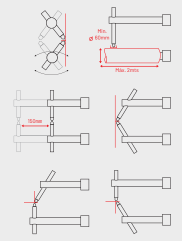
The Digimatic controller allows automatic sequential welding with the following functions:

- Squeeze tightening time to ensure perfect contact between parts before welding
- I1 single impulse welding current
- Weld time t1 single impulse welding time
- Cold pause between impulses
- I2 Second impulse welding current
- Weld time t2 second impulse welding time
- Hold gradual cooling of parts to eliminate stresses and distortions
- Pause time indicator between cycles
- Manual or automatic cycle
- Single or double impulse for oxidized or galvanized sheets
- Weld selector ON/OFF execution of the welding operation / simulation of the welding operation
- The parameters of each of the impulses (current and time), as well as the interval between the impulses (cold), can be adjusted separately.

TECHNICAL DATA		THI 30	THI 50
Input voltage	Standard Optional	400(+/-10%) 230(+/-10%)	400(+/-10%) 230(+/-10%)
Frequency		50/60 Hz	50/60 Hz
Fuses		40A	50A
Power	Max. 50%	30kVA 14kVA	50kVA 25kVA
Welding capacity (mm/ Ø mm) Sta	Steel ainless Steel	4+4 - 15+15 2,5+2,5 - 8+8	5+5 - 20+20 3+3 - 12+12
No-load voltage		1-3,4V	1-4V
Short circuit current		11KA	13,8KA
Max. electrode pressure (daN - 7bar)	(340mm) (450mm)	200 140	200 140
Electrode opening		30mm	30mm
Distance between arms	Standard Optional	200mm 320mm	200mm 320mm
Arms length	Standard Optional	340-480mm 200-1000mm	340-480mm 200-1000mm
Arms diameter		Ø 45mm	Ø 45mm
Electrode holder diameter		Ø 25mm	Ø 25mm
Electrode diameter		Ø 20mm	Ø 20mm
Noise level		<70dB	<70dB
Air pressure		4-8bar	4-8bar
Water flow		4lt/min	4lt/min
Maximum cadence		172/min	172/min
Weight		164/162	178/176
Dimensions (HxWxL)		1280x450x1050	1280x450x1050



New coolers with support for application in THI machines



 Arms and electrodes with positions according to the shape and dimensions of the workpieces to be welded.

SPOT THV





THV

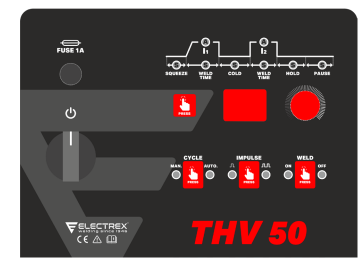
- 50 KVA spot welding machine and pneumatic operation.
- THV controller allows welding in automatic cycle repetition up to a maximum cadence of 172 cycles/minute.
- Arms vertical descent, allowing exact points.
- 400V or 230V (optional) biphasic power input of with automatic detection of mains frequency.
- Arms and electrodes adjustable position and compatible with a wide range of electrodes, allowing different sizes and shapes parts welding.
- Single or double current impulse (oxidized or galvanized sheets)
- Excellent repeatability of parameters (current/time).

APPLICATIONS

- Automobile industry
- Aerospace, railway, mining and oil industry
- Metal workshops
- Bodywork manufacture
- Solar and wind industry



THV



The Digimatic controller allows automatic sequential welding with the following functions:

- Squeeze tightening time to ensure perfect contact between parts before welding
- I1 single impulse welding current
- Weld time t1 single impulse welding time
- Cold pause between impulses
- I2 Second impulse welding current
- Weld time t2 second impulse welding time
- Hold gradual cooling of parts to eliminate stresses and distortions
- Pause time indicator between cycles
- Manual or automatic cycle

THV 50

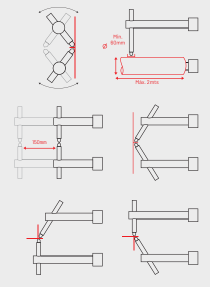
- Single or double impulse for oxidized or galvanized sheets
- Weld selector ON/OFF execution of the welding operation / simulation of the welding operation
- The parameters of each of the impulses (current and time), as well as the interval between the impulses (cold), can be adjusted separately.

TECHNICAL DATA

Input voltage	Standard Opcional	
Frequency		50/60 Hz
Fuses		50A
Power	Max. 50%	25kVA
Welding capacity (mm/ Ø mm)	Steel Stainless Steel	
No-load voltage		1,5-5V
Short circuit current		13,8KA
Max. electrode pressure (daN - 7	7bar)	200bar
Electrode opening		80mm
Distance between arms	Standard	300mm
Arms length		350mm
Arms diameter		Ø 45mm
Electrode holder diameter		Ø 25mm
Electrode diameter		Ø 20mm
Noise level		<70dB
Air pressure		4-8bar
Water flow		4lt/min
Maximum cadence		172/min
Weight		237
Dimensions (HxWxL)		1630x400x1000



▶ 50kVA model for automatic cycle sequential welding of steel plates, wires and tubes, stainless steel, zinc, etc., allowing a maximum sequence of 172 cycles per minute. The vertical descent of the upper electrode allows the welding point position to be adjusted correctly.



 Arms and electrodes with positions according to the shape and dimensions of the workpieces to be welded.





- [,] Assembly of metal structures
- Car repair
- Production of home appliances
- [,] Metal furniture construction
- Industrial maintenance and repair

AUTO PHI 230V

- Portable spot welding machine, developed for precision spot welding on low carbon steel plates, providing great versatility.
- Normal or pulsed welding option, with adjustment of material thickness and welding power.

TECHNICAL DATA	AUTO PHI 230V
Input voltage	1x230V
Frequency	50/60Hz
Input current	16A
Output current	6300-8900A
Output voltage	1-2V
Maximum welding thickness	1.0+1.0+1.0/2.0+2.0
Sustained loading rate	10%
Weight	10kg
Dimensions (HxWxL)	200x100x450





- [,] Construction
- Car industry
- · Home appliance manufacturing
- Shipbuilding
- Electronics industry

STUD PHI 800

- Capacitive discharge stud welding machine is a compact device that allows metal studs to be fastened to thin sheets quickly and precisely, using the energy of capacitors to weld in milliseconds.
- Easy to use, with an intuitive panel, it guarantees a clean, distortion-free
 finish and is ideal for industrial applications in stainless steel, aluminium and carbon steel.

TECHNICAL DATA		STUD PHI 800
Input voltage		1x230V
Frequency		50/60Hz
Power		800W
Fuse		10A
Load voltage		35-200W
Welding time		0.001-0.003s
Welding speed		15-40pcs/min
Capacitor module		144000uF
Protection		IP31
Bolt length allowed		5-35mm
Weld diameter range	Carbon steel	2-10mm
	Stainless steel	2-8mm
	Aluminium	2-8mm
	Zinc	2-8mm
Weight		22kg
Dimensions (HxWxL)		600x220x300







- [,] Car industry
- Repairs
- Electronics industry

CAR SPOT PRO

CAR SPOT PRO

- Spot welding equipment for car repair, designed for precision body repair.
- Intelligent induction triples efficiency compared to manual welding, with current up to 3500A and seven operating modes.
- Compact and powerful, it carries out repairs without damaging the paintwork, ideal for sheet metal from 0.8 to 1.2mm.

TECHNICAL DATA

Input voltage	1x230V
Frequency	50/60Hz
Input power	25KVA
Input current	54/32/16A
Maximum output current	3500A
Output voltage	1-7V
Welding time	Auto
Weight	45kg
Dimensions (HxWxL)	850x380x630



FRIGOMIX S4



FRIGOMIX S4







Frigomix S4 C 230V

- Water cooler for TIG or MIG/MAG torches with shucko plug single-phase input supply.
- Suitable for any TIG or MIG/MAG machine and any water cooled welding torch.





Frigomix S4 V

- Water cooler for TIG or MIG/MAG torches with shucko plug single-phase input supply.
- Suitable for any TIG or MIG/MAG machine and any water cooled welding torch.
- Portable and compact model.

Frigomix S4 THI FH 400V

• Water cooler for spot welding machines electrodes with input supply from a machine with a 400V Harting plug.



Frigomix S4 C 230V FH

- Water cooler for TIG torches with input with a 230V Harting plug.
- Suitable for integration with Electrex AC/DC TIG welding (TP AC/DC) single phased machines and any water cooled TIG welding torch.
- Modular design.





Frigomix S4 C FH 400V

- Water cooler with 400V Harting plug to TIG and MIG compact three phased equipments.
- Suitable for integration with Electrex's three phased TIG (TP) and MIG (BASIC, SYN and PULSE) machines and any water cooled TIG or MIG welding torch.
- Modular design.



Frigomix S4 M FH 400V

- Water cooler for MIG/MAG torches with input with a 400V Harting plug.
- Suitable for integration with Electrex MIG/MAG BASIC, SYN e PULSE with water cooled TIG welding torch.
- Modular design.



All units are equipped with a pressure switch system as standard



Flowmeter system available for **ELECTREX** equipment on request (except S4 THI and S4 M)



Flowmeter system available for **NON ELECTREX** equipment on request (S4V, S4 230V and S4 400V)

TECHNICAL DATA	S4 C 230V	S4 V	S4 THI FH 400V	S4 C FH 230V	S4 C FH 400V	S4 M FH 400V
Input voltage	230V	230V	400V	230V	400V	400V
Power	0,22kW	0,22kW	0,22kW	0,22kW	0,22kW	0,22kW
Application	TIG MIG	TIG MIG	SPOT	TIG	TIG MIG	MIG
Water flow	8lts/min	8lts/min	8lts/min	8lts/min	8lts/min	8lts/min
Tank capacity	5lt	5lt	5lt	5lt	5lt	5lt
Weight	26,3kg	23kg	27kg	26,3kg	26,3kg	26,3kg
Dimensions (HxWxL)	260x268x725	630x210x545	335x268x725	260x268x725	260x268x725	260x268x725

ELECTREX SERVICE





TECHNICAL ASSISTANCE

We have a specialized technical team at your disposal, with approved repair procedures and with original Electrex spare parts.



WARRANTY

Our equipment is manufactured with rigorous production processes and tested to operate under the most demanding conditions, guaranteeing its reliability and durability.



DO YOU HAVE TECHNICAL QUESTIONS?

At Electrex we are always available to listen and answer the needs of our customers as soon as possible. Use our fast **Skype** and **WhatsApp** communication channels to solve your questions or technical difficulties.

Luciano Santos:



NOTES

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• Distribution points

Electrex Portugal

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Ed.01 - 01/2025