

Power Pulse 322T-402T-502T Cruiser 322T-402T-502T Synergic

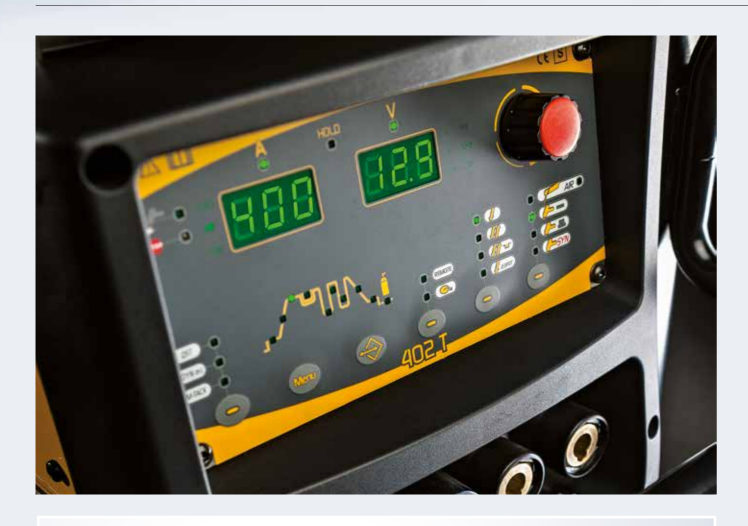


The Power Source: Cruiser 322T- 402T-502T

TIG DC - Modular Multifunction

The Power Source: Cruiser 322T- 402T-502T

Technical Data



MMA



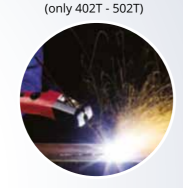
The Cruiser 322T-402T-502T allows for the setting of different coated electrodes' types: CELLULOSIC - BASIC - RUTILE - CrNi- ALUMINIUM

TIG DC



Weco have developed new innovative TIG functions in order to find an effective solution to any application, which will make the impossible become possible!

GOUGING/ARC AIR



The Arc Air process provides high quality gauging with up to 6mm (Cruiser 402T) and 8mm (Cruiser 50T) carbon electrode.

The **Cruiser 322T - 402T - 502T** are industrial Three Phase inverter power sources for TIG AC and DC welding. TIG AC functions are ideal for aluminum, magnesium and related alloys welding, while mild steel, stainless steel and copper can be easily welded in TIG DC.

The **Cruiser 322T - 402T - 502T** are specifically designed for high definition construction, petrol/chemical plants, food& beverage industry and shipyards.

	Cruise	Cruiser 502T								
D₽	3x400Vac ± 1	3x400Vac ± 15% @ 50-60Hz								
	32/	4@	40A@							
	TIG - WIG		TIG - WIG	i		MMA				
% _{40°C}	100%	100%	50%	60%	60% 100%		60%	100%		
►I ₂	400A	400A	500A	460A	400A	500A	450A	400A		
I₂	5A - 400A	5A - 500A 10A - 500A								
U ₀	9-8	9-81V								
Pmax	18,4kVA	25,5kVA - 23,4kW								
IP	2	23								
14	690 x 290	690 x 290 x 450mm								
ට්ටීව	55,7	55,2Kg(Power Source)								

3x400Vac ± 15% @ 50-60Hz 25A@ TIG - WIG MMA 0% 40°C - 60% 100% - 60% 100% ► I₂ - 320A 260A - 300A 250A I₂ 5A - 320A 10A - 300A 11/74V P₁ MAX 11/74V 11/74V IP 23 t∠ 690 x 290 x 450mm		Cruiser 322T									
TIG - WIG MMA % 40°C - 60% 100% - 60% 100% FIz - 320A 260A - 300A 250A I2 5A - 320A 10A - 300A U0 11/74V 11/74V PMAX 14,3kVA - 11,0kW IP 23 LL 690 x 290 x 450mm	₽₽	3x400Vac ± 15% @ 50-60Hz									
%₀₀₀₀ - 60% 100% - 60% 100% ►I₂ - 320A 260A - 300A 250A I₂ 5A - 320A 10A - 300A U₀ 11/74V 11/74V P₂мах 14,3kVA - 11,0kW IP 23 t₄ 690 x 290 x 450mm	-		25A@								
FI₂ - 320A 260A - 300A 250A I₂ 5A - 320A 10A - 300A U₀ 11/74V 11/74V P₂			TIG - WIG	i	MMA						
I₂ 5A - 320A 10A - 300A U₀ 11/74V 11/74V PMAX 14,3kVA - 11,0kW IP 23 t₄ 690 x 290 x 450mm	% _{40°C}	-	60%	100%	-	60%	100%				
U _o 11/74V 11/74V P _{IMAX} 14,3kVA - 11,0kW IP 23 LL 690 x 290 x 450mm	▶ [₹	-	320A	260A	-	300A	250A				
P _{I MAX} 14,3kVA - 11,0kW IP 23 L: 690 x 290 x 450mm	I,		5A - 320 <i>A</i>	1	10A - 300A						
IP 23 ½ 690 x 290 x 450mm	U₀		11/74V		11/74V						
14. 690 x 290 x 450mm	Pmax		14,3kVA - 11,0kW								
80.	ΙP	23									
888 4F 01/- (D. C.)	14	690 x 290 x 450mm									
45,UKg (Power Source)	Õõõ		45,0Kg (Power Source)								



Lateral ventilation

The advanced ventilation system allows an optimal Duty Cycle: 322T: 250Ampere at 100% (40%C). 402T-502T: 400Ampere 100% at 40°C.

A better cooling of the inner components increase the generator's reliability. All of the electronic components are placed outside the airflow, this make the generator also suitable for working in particularly dusty conditions.



The Power Source: Cruiser 322T-402T-502T

Professional TIG/MMA Power Source

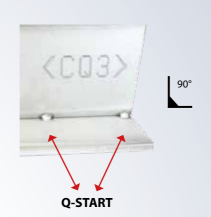
The Power Source: Cruiser 322T-402T-502T

Professional TIG/MMA Power Source



The **Q START** (Quick start) function facilitates joining of the parts in the initial stage of the welding process. On activating this function the machine automatically switches to Synergic pulsed mode for a preset time. The resulting pulses create movement of the molten metal on the two sheet metal edges thereby accelerating formation of the join.

This function is invaluable in the case of seams with slight openings or with irregular preparation. The duration of the series of pulses can be adjusted, (from 0.1 to 60 second) depending on the thickness and shape of the sheet to be welded.





The **Q-Spot** (Quick Spot) function makes it possible to minimise tacking times for light gauge sheet metal. The operator conveniently places the tungsten electrode on the fixing point, thereby obtaining perfect control of the position of the join. Once the electrode has been lifted the machine emits a very high intensity welding current pulse with a very short preset time (from 0.01 Sec to 10 Sec). The pulse time varies depending on the type of sheet metal to be joined. In this way the welded point closes instantly with

minimum heat transfer, leaving the metal white, clean and almost cold.

Pipe butt weld Ø 31,75 x 2 mm.



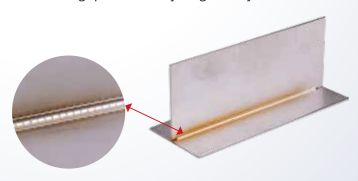
Corner spot welding thichness 0,6 mm.







The **MULTITACK** system makes it possible to reduce heat output while joining two light gauge parts. The series of arc strikes at short time intervals allows the material to cool during the pause between one strike and the next and thus minimize its deformation. The facility to adjust the frequency of the series of arc strikes in the time unit makes it possible to adapt the electric arc to the welding speed and the joint geometry.





The **DYNAMIC ARC** function makes it possible to keep the product of Voltage x Current constant. The power source increases the welding current as the arc voltage decreases and reduces the welding current if the arc voltage increases. The DynARC value can be adjusted from a minimum of 1 Ampere to a maximum of 50 Ampere at each 1 Volt variation, whether positive or negative.

Welding benefits of the DynARC function:

Faster welding - Less plastic deformation of the welded part. Increased vertex angle penetration - Heat output concentrated exclusively on the weld and not on the surrounding area - Less oxidation of the part and hence reduced post-welding reworking costs - Improved control of the first root pass (helpful for plumbers and plant engineers) - Reduced risk of the electrode sticking when it touches the weld puddle - Facility to work with the electrode very close to the weld puddle in order to concentrate the arc.







Dynamic Arc TIG welding

Standard TIG welding



The pulse TIG with frequency until 2500Hz allows to weld very thin materials with easy arc control and very low heat input on workpiece.



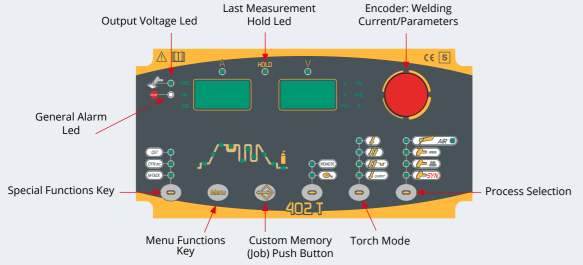
Pre-set balanced parameters, stored in the Synergic Pulse TIG DC SYN curve, simplify Pulsed welding by adjusting only welding current.

Power Pulse 322T-402T-502T

MIG/MAG PULSE/DOUBLE PULSE/SYNERGIC - TIG DC HF - MMA - ARC AIR

Power Pulse

Front Panel Power Source



Power Pulse 322T-402T-502T

Technical Data

The **Power Pulse 322T - 402T - 502T** are industrial 3 Phase Inverter Power Sources with extremely high duty cycle, fitted with separated wire feeders for MIG MAG SYN and MIG MAG PULSE and DOUBLE PULSE. A wide range of MIG-MAG synergic programs facilitate the selection of precise welding parameters using any welding wires. High performances are guaranteed by MIG MAG functions, HSL, Power Focus and Power Root. MMA, TIG DC HF and ARC AIR (only 402T - 502T) processes are also available.

		Power Pulse 322T					Pow	er Pulse 4	02T	Power Pulse 502T								
₽₽	3x400Vac ± 15% @ 50-60Hz					Ηz	3x400Vac ± 15% @ 50-60Hz 3x400Vac ± 15% @ 50						50-60Hz					
	25A@						32A@				40A@							
	MIG-	MAG	TIG-	WIG	MI	MA	MIG-MAG	TIG-WIG	MMA	MIG-MAG			TIG-WIG			MMA		4
0⁄0 40°C	60%	100%	60%	100%	60%	100%		100%		50%	60%	100%	50%	60%	100%	50%	60%	100%
► [2	320A	260A	320A	260A	300A	250A		400A			450A	400A	500A	460A	400A	500A	450A	400A
I ₂	20A -	320A	5A - 3	320A	10A -	300A	20A - 400A 5A - 400A 10A - 400A			20A - 500A 5A - 500A 10A - 50)0A			
U₀	10/73V				9-81V 9/81V													
P _{MAX}	15,2kVA – 11,6kW						18,	4kVA – 16,8	kW		25,5kVA - 23,4kW							
IP	23						23 23											
乜	1160 x 670 x 1530mm (H ₂ O)					0)	1160 x 670 x 1530mm (H ₂ O) 1160 x 670 x 1530mm (H ₂ O						H ₂ O)					
Õõõ	144Kg (H ₂ O)							153,4Kg	(H ₂ O)		153,4Kg (H ₂ O)							

TECHNOLOGY PROCESSES PULSE MIG MAG TIG DC HF MMA ARC AIR SPECIAL FUNCTIONS MIG MAG SPECIAL FUNCTIONS TIG DC HF MATERIALS Aluminium Mild steel Stainless steel Copper INDUSTRY

Pipe welding

Heavy Industry

Shipyard

WF104 - WF108

Wire Feeder for Power Pulse 322T - 402T - 502T

WF104 - WF108

Technical Data







Front Panel WF104

Last Measurement

General Alarm

Menu

Functions

Custom Memory Encoder

(Job) Push Button

Led Led Hold Led Synergic Management Key Arc Length Adjustment Menu Exit Button 2stroke 4stroke 3levels **Push Button** Parameters Selection Button Welding Mode Push Button

Test-Gas

Push

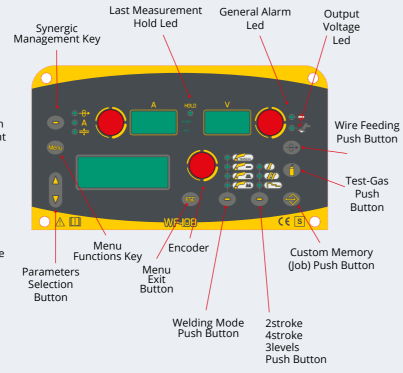
Button

Output Voltage

Wire Feeding

Push Button

Front Panel WF108



WF104
42VDC
120W
270
1,5 - 24,0m/min
n°4 (ø37mm - ø19mm)
Fe 0,6 - 1,6mm
AI 0,8 - 3,2mm
FCW 1,0 - 3,2mm
200mm (5Kg) - 300mm (15 Kg)
23
670x 245 x 470mm
23,8Kg

	WF108
D₽	42VDC
P_{max}	120W
r.p.m.	270
-	1,5 - 24,0m/min
	n°4 (ø37mm - ø19mm)
*	Fe 0,6 - 1,6mm
*	AI 0,8 - 3,2mm
	FCW 1,0 - 3,2mm
	200mm (5Kg) - 300mm (15 Kg)
ΙP	23
14	680 x 280 x 380mm
ට්ටී	15,8Kg

Power Pulse 322T-402T-502T

Plus and Accessories



STRUCTURAL STRENGTH

The structural strenght of the Power Pulse 322T-402T- 502T is very robust in any working environment.

PLUS

ROBUST

WHEELS

The robust wheels of the Power Pulse 322T-402T-502T allows smooth movement of the power source.



The Power Pulse 322 - 402 - 502 can be easily moved around any workplace thanks to our robust trolley.

ACCESSORI



PUSH PULL

UPGRADING SOFTWARE



DIGIMANAGER

TORCH



REMOTE CONTROL

Power Pulse 322T-402T-502T

Special Functions



W.ECO Technology Inside

Lower harmonic current emissions

W.ECO technology according to EN-60974-10, reduces harmonic current emissions.



HAC Hybrid Arc Control

Soft Arc, Low Spattering Better welds, Money Savings

WECO unique HAC (Hybrid Arc Control) supplies a soft and very stable MIG-MAG welding arc with excellent weld bead quality and minimal spatter in any working conditions.



1 - Higher execution speed

The high dynamics applied to the pulsation of HS Pulse arc gives an extremely and focused arc that increases the fluidity and pression of transfer as well as the

This allows the operator (or automatism) to proceed much faster with the torch offering up to 35% in time saving.

2 - Higher deposition rate

The high dynamics applied to the pulse of Pulse HS arc allows for an increase in wire's speed whilst keeping same current value when welding in Standard Pulse. The increase in the quantity of wire in to the pool increases consequently the weight of deposit in the unit of time (Kg/h).

3 - Lower heat input and less plastic deformation

In Pulse HS mode the heat input is much lower (35%) than with Standard Pulse.

4 - Better mechanical properties

From our tests carried out we established that tensile strengths values in the Pure Deposit and Heat Affected Zone (HAZ) are much higher in Standard Pulse. This means that the higher heat input increased considerably the tensile strengths. In HS Pulse, hardness and tensile strengths are in line with the class which the base metal belongs to, therefore the heat input has no influence in the welded material.

5 - Higher penetration, offers lower risk of lack of fusion

Penetration obtained in HS Pulse (P2) is considerably higher compared to that of Standard Pulse (P1).

Moreover the weld face is smoother thanks to the excellent joints' wettability.

6 - Lower production costs and depreciation

The higher execution speed combined with the higher deposition rates reduces remarkably both times and working costs. Less defects on the material and almost no need of reworking allow a always better amortization.

Power Pulse 322T-402T-502T

Special Functions



The **Power Root function** has been developed for improving and simplifying the root pass welding on seams. The Power Root Arc is perfectly suited for the joining of weld seams which have significant gap and irregular preparation. The arc remains highly stable on several different applications and allows optimal control of the welding puddle, especially in the vertical down position.

Power Root results are extremely easy to adjust, therefore making it easy for welders without the a great deal of experience on these types of seams.

Smooth weld surface



concavity!

The cold droplet transfer provides process stable welding even with wide

Gap bridging

The modelability is significant improved. The weld puddle is smooth, combined with a high viscousity.

V-groove / pipe welds

The optimized short arc cycle guarantees a high arc pressure – even in constrained positions.

No matter if vertical down or overhaed welding, the root pass quality will be assured. Root pass welding with up to 4 times higher welding speed compared to vertical up.



Sound weld auality

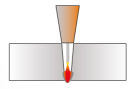


The difference between Standard Mig Mag welding and Power Focus

The difference between Standard Mig Mag welding and Power Focus is to be found on the concentration and precision of the arc.

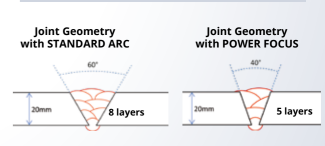
The concentration on the Power Focus mode allows to focalize the high arc temperature precisely on the middle of the deposition, avoiding overheating on theweld edges.

Power Focus Arc Specifications



On the butt welding applications the Power Focus Arc stays concentrated in the exact middle of the weld seam, so that full penetration is achieved. In this way, it is possible to work on very narrow weld seams, which demands less mechanical preparation and of course, also less filling passes.

Difference joint geometry

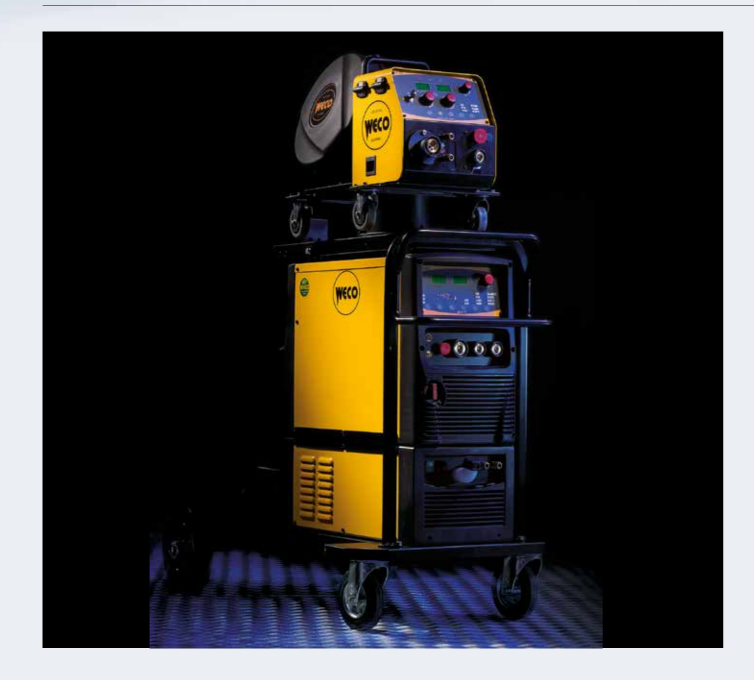


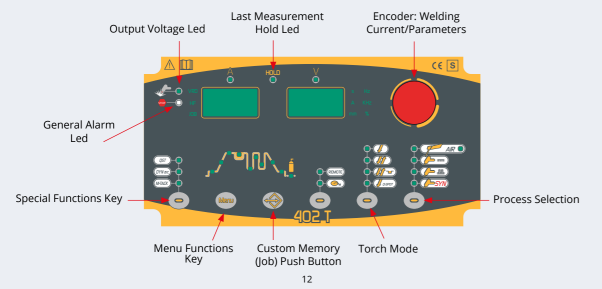
Until 40% less volume to fill!

Power Focus provides a stable arc even with stick-out very long (50mm)

Cruiser 322T-402T-502T Synergic

MIG/MAG Synergic - TIG DC HF - MMA - ARC AIR





Cruiser 322T-402T-502T Synergic

Technical Data

Cruiser 322T - 402T - 502T Synergic are industrial synergic 3 Phase Inverter Power Sources (400A 100% at 40° C) fitted with separated wire feeders for MIG-MAG welding.

MMA, MMA cellulosic, Lift TIG DC and ARC AIR processes are also available. A wide range of MIG-MAG synergic programs facilitate the selection of precise welding parameters using any welding wires.

High performances are guaranteed even with long cable bundle (50m).

		Cruiser 322T Synergic					Cruise	er 402T Syı	nergic		Cruiser 502T Synergic								
D₽	3x400Vac ± 15% @ 50-60Hz					Ηz	3x400V	3x400Vac ± 15% @ 50-60Hz 3x400Vac ± 15%						: 15% @ 50-60Hz					
-	25A@							32A@					4	IOA@	Ď				
	MIG-	NIG-MAG TIG-WIG MMA MIG-MAG TIG-WIG MMA			MMA	MI	G-M	AG	TI	G-W	IG	G MMA							
% 40°C	60%	100%	50%	100%	60%	100%	100%			50%	60%	100%	50%	60%	100%	50%	60%	100%	
▶ [₂	320A	260A	320A	260A	300A	250A	400A			500A	450A	400A	500A	460A	400A	500A	450A	400A	
I₂	20A -	320A	5A -	320A	10A -	300A	20A - 400A 5A - 400A 10A - 400A			20A - 500A 5A - 500A 10A - 5				۸ - 5۱	A0C				
U₀	11/73V 11/73V 11/73V					73V		9/81V		9/81V									
P _{MAX}	15,2kVA – 11,6kW						18	3,8kVA – 16k	W	25,5kVA - 23,4kW									
IP	23						23 23												
14	1160 x 670 x 1530mm (H ₂ 0)					O)	1160 x 670 x 1530mm (H ₂ O) 1160 x 670 x 1530mm (H					H ₂ O)							
ට්රිර			137	7,1Kg (I	H ₂ O)			159Kg (H ₂ O)	159Kg (H ₂ O)									



WF103 - WF105

Wire Feeder for Cruiser 322T - 402T - 502T Synergic

WF103 - WF105

Technical Data



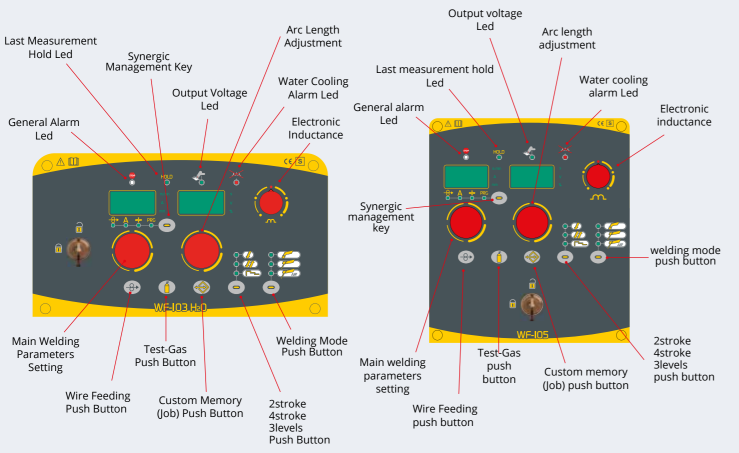




DIX connector for MMA

Front Panel WF103

Front Panel WF105



	WF103
D₽	42VDC
Рмах	120W
r.p.m.	270
	1,5 - 22,0m/min
	n°4 (ø30mm - ø22mm)
*	Fe 0,8 - 1,6mm
*	AI 0,8 - 1,6mm
	FCW 0,8 - 1,6mm
***	200mm (5Kg) - 300mm (15 Kg)
IP	23S
14	680x 280 x 380mm
ට්රීරී	15,6Kg

	WF105
D₽	42VDC
Рмах	120W
r.p.m.	270
	1,5 - 22,0m/min
*	n°4 (ø37mm - ø19mm) Fe 0,6 - 1,6mm Al 0,8 - 3,2mm FCW 1,0 - 3,2mm
***	200mm (5Kg) - 300mm (15 Kg)
IP	23
14	670x 245 x 470mm
ට්රීප	24Kg

Cruiser 322T-402T-502T Synergic

PLUS

Plus and Accessories



STRUCTURAL STRENGTH



ROBUST WHEELS



EASY CARRIAGE

The structural strenght of the Cruiser 322T-402T- 502T Syn is very robust in any working environment.

The robust wheels of the Cruiser 322T-402T-502T Syn allows smooth movement of the power source.

ruiser The Power Pulse 322 - 402 - 502 can be easily moved around any workplace thanks to our robust trolley.

ACCESSORIES



KIT PUSH PULL



TORCH UP & DOWN

REMOTE CONTROL

Cruiser 322T-402T-502T Synergic

Special Functions

Power Pulse 322T - 402T - 502T Cruiser 322T - 402T - 502T Synergic

Modular composition



W.ECO Technology Inside

Lower harmonic current emissions

W.ECO technology according to EN-60974-10, reduces harmonic current emissions.



HAC Hybrid Arc Control

Soft Arc, Low Spattering Better welds, Money Savings

WECO unique HAC (Hybrid Arc Control) supplies a soft and very stable MIGMAG welding arc with excellent weld bead quality and minimal spattering in any working conditions.

HAC (Hybrid Arc Control)



BURN BACK:

An optimal wire cutting at the end of welding helps perfect starts.



SPRAY ARC:

HAC allows you to have a short spray arc with better penetration of the root, lower heat input and higher welding speed with no edge cutting and spattering.



PG POSITION:

HAC allows thin plates welding in vertical down position with gap up to



THIN PLATES:

HAC gives smooth and controlled short arc at lower parameters too. Low spattering, good edge wetting, low heating and small deformation are achieved in thin plate welding.



SPOT WELDING:

Dedicated controls, low spattering and high execution-speed allow you to get perfect welding spots.



WELDING POSITION:

HAC gives an optimal fusion of the bead's edges in short arc welding and to make overhead and vertical up position welding



SOFT START:

Approaching speed of wire and welding dynamics are totally synergic giving low spattering at start, in any



tch in order to achieve top quality weld beads: filling the crater on weld Highly recommended for Aluminum welding.





3T SPECIAL: allows you to set and recall 3 diffe- LEVEL 3: A low current ends LEVEL 2: The welding cur- LEVEL 1: A correct initial rent current levels by pushing the trigger swi- the welding optimally by rent is optimized with the current gives optimal peneplate thickness and the re-tration from welding start. quested weld.



Power Pulse 322T-402T-502T

Twin feeder - Air Cooled

Cruiser 322T-402T-502T Synergic

Twin feeder - Air Cooled





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A solid industrial activity, where the production is based on substantial investments for the supporting of research, projection and continuous testing.

Since 1997 Weco has been producing and selling welding machines

Both registered office and production plant are based on the north east of Italy. Our offices, technical/project department, production and warehouse are able to serve both our national and international sales net. A wide range of welding machines together with a huge stock, allow us to encounter and fully satisfy our customers' requests in short time.

A dynamic management supported by solid experience on the main sales 'arguments and a deep knowledge on the application issues, allow this company to be ahead in the welding sector.

WECO means better solution for improving the production, optimizing the intervention time, minimizing the processes´ costs, with the highest perform-standards granted.



WECO srl Corso Noblesville n.8, 35013, Cittadella, (Padova) Italy +39 049 7301120 www.weco.it

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