

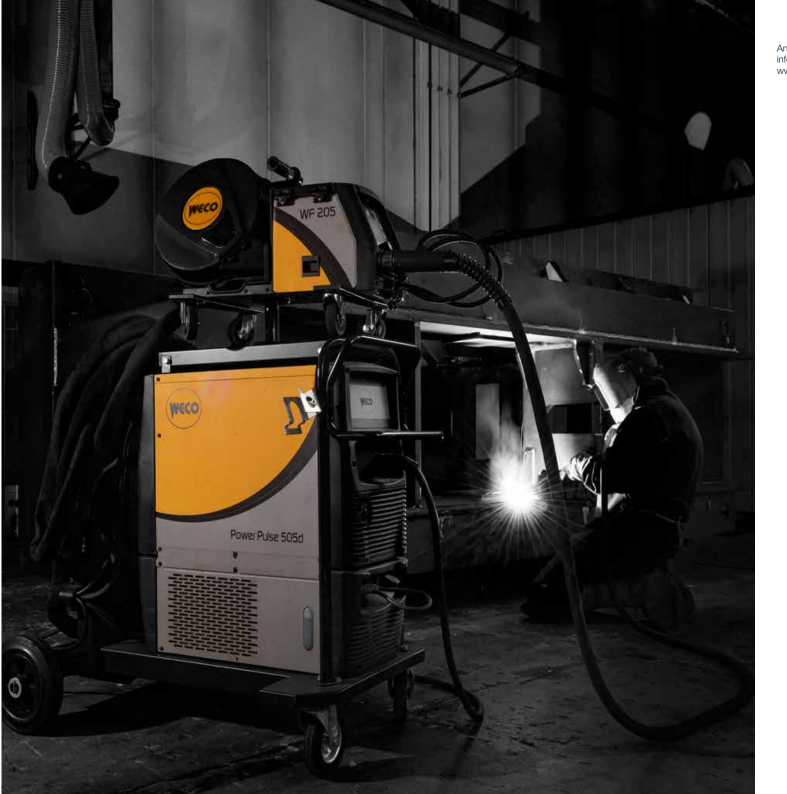


POWER PULSE DIGITAL

FEEL THE DIGITAL EXPERIENCE



www.welda.be info@welda.be +32 (0)9 355 74 26 welding | Machines | Tools | Antwerpsesteenweg 949, 9041 Gent - Oostakker





Master a technology able to give you excellent results. Discover how perfect welds can be easily achieved.

POWER PULSE DIGITAL

The **MIG/MAG** and **MIG/MAG Pulsed** welding machine boasts an outstanding performance in welding common and stainless steels, aluminium and alloys.

The special programs created by our labs ensure our customers excellent cosmetic and metallurgical results.

The latest **Weco Digital Control Technology**, the **Weco Multivoltage**, **PFC** and the **Quick Setting** user interface system ensure perfect results in any operating condition.

The 400A duty cycle at 100% (40°C) allows you to work continuously, even with applications requiring high work cycles.









TECHNOLOGIES

Key Benefits





Weco Digital Control Technology

Instantly assured stability and optimal arc balance, from arc ignition to completing the welding operation. Through the previous generation of **DSP** (**Digital Signal Processor**) the inverter digital management permits the welding characteristic to regulate quickly and accurately. The welding parameters are dynamically controlled and changed in real time.



Weco Multivoltage

The power supply will never be an issue, even in unstable conditions (such as motorgenerators). The machine can be connected to any three-phase power supply, as it automatically adapts to the voltage available on site in order to ensure perfect performance at all times. The range of three-phase power supplies starts from 230V (±15%), to 400V (±15%), up to 440V (±15%).



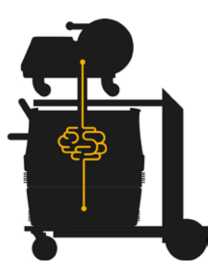
Weco PFC

The Power Pulse Digital greatly reduces the total cost of the required power consumption by means of the **PFC (Power Factor Corrector**). What are the savings? A 30% saving in power consumption when compared to a traditional inverter and a 45% saving when compared to an electromechanical welding machine.



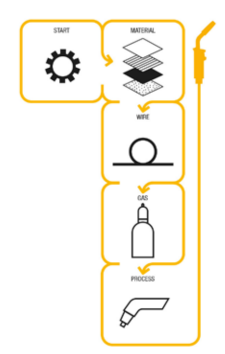
Quick Setting

Very intuitive and user-friendly interface, even for the less experienced welders. The large 5" high resolution display allows the parameters to be easily read even in poor lighting conditions. In addition, 7 segments have been added to the display, in order to allow welders to view the main parameters even when they wear a welding mask. The Quick Setting system makes it easier to correctly set up the welding parameters, greatly reducing the machine set-up times.











SPECIAL FUNCTIONS

SPECIAL FUNCTIONS / HC

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High Control (HC)

The new Pulsed HC (High Control) boasts a very quick arc control in order to optimize drop detachment with greatly reduced power.

Features

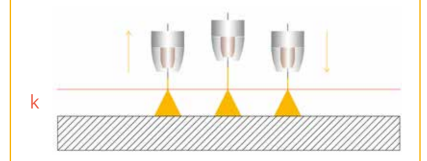
- More stable welding arc, with almost no spatter or micro-projections
- Very reactive arc to the torch movement
 Reduced energy transmitted to the welded workpiece
- Very linear transfer with optimal edge wetting at a very high speed of execution

PB - Fillet Welding

S355 - THK 8mm A more stable welding arc, with almost no spatter or micro projections



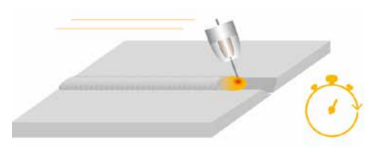
Very reactive and always balanced arc in relation to the torch movement



PB - Fillet Welding SS 304 - THK 2mm Less energy transmitted to the welded workpiece



Very linear transfer with an optimal edge wetting at a very high speed of execution



SPECIAL FUNCTIONS / POWER ROOT

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Power Root

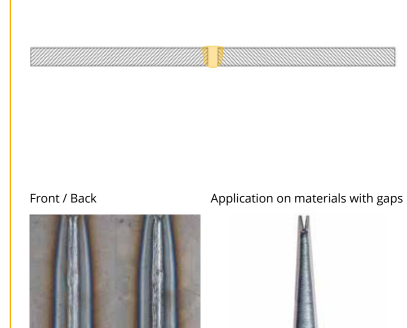
The special Power Root function is a short arc transfer, controlled with a cold drop which ensures a very high quality during the root passes.

Features

- Optimal first pass
- Quality of descending vertical welding
- Excellent operability
- Cold transfer of welding drop
- Perfectly jointed thin metal sheets
- Ideal for welding joints with large gaps

PG - Butt Weld

S355 - THK 3mm - GAP 1.5mm



PG - Butt Weld S355 - THK 10mm thick - GAP 4mm - angle 30



Macrography of the weldment



SPECIAL FUNCTIONS / POWER FOCUS

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Power Focus

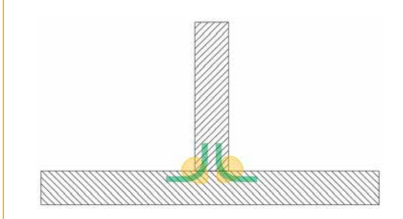
The special Power Focus function has been designed to reduce total welding costs, reducing the total number of joints to be welded.

Focus Features

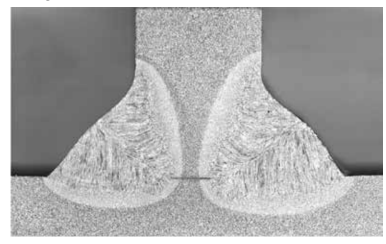
- Higher penetration and lower risk of sticking
- Increased welding speed
- Higher arc stability even with long stick-outs
- Lower costs of joint preparation
- Reduced volumes of bevels to be filled

PB - Fillet Weld S355 - THK 8mm

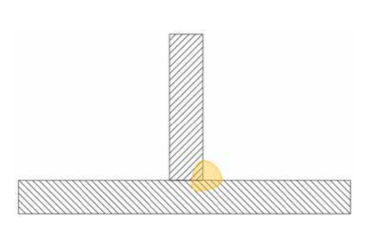
Welded from both sides



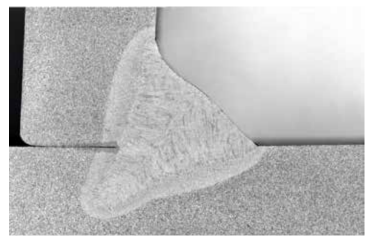
The higher number of field lines increases the resistant section



PB - Fillet Weld S355 - THK 10 mm



Section of weld bead 8mm



SPECIAL FUNCTIONS/ K DEEP

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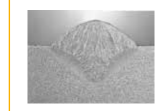
K Deep

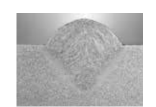
This procedure ensures an even penetration, even if the torch stickout changes during the welding operation.

Without K Deep PA S355 THK 3mm

GAP 1.5mm

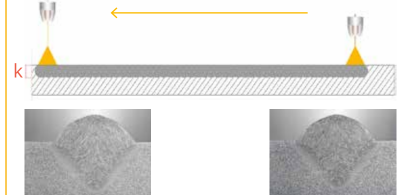
Pulsed welding **without K Deep**, showing stick-out linear variation during the 10mm welding operation. The result is an uneven penetration







Pulsed welding **with K Deep on**, showing stick-out linear variation during the 10mm welding operation. The result is an even penetration



INNOVATION

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The digital technology (Weco Digital Control) and Weco know-how, striving to achieve the **perfect weld**.





Arc Strike

The new starting system controlled by Weco Digital Control technology ensures optimal strikes to be achieved at all time, avoiding initial blows and minimizing the likelihood of spatters. All this in any operating conditions.



Stable Arc

The very fast control provided by Weco Digital Control technology allows metal melting to be immediately balanced. This almost entirely removes any splashes in the initial welding stage and the weld bead is even from beginning to end.



Wire Cutter The neat wire cut at the end of the welding operation prevents a weld pool from forming, ensuring an optimal next strike.



CARRELLO TRAINAFILO WF205

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The WF205 has been designed to provide the welder with a light tool (weighing only 11.5Kg) and easy to carry even in the mosthard-to-reach locations, thanks to its small footprint..



Spool Storage

Inspection window used to check the remaining amount of wire in the spool

Ergonomic Handle

Transport is also made easier by the practical top handle, which ensures a balanced grip



MMA grip connection for welding with coated electrode directly from the wire feeder

The sturdy and safe **cable fixing** prevents the signal cable and the power cable from getting damaged, thus prolonging the life of the extension lead. Communication with the power source is ensured up to **50 meters**

USB

- Full update of the generator

- JOBS are saved and transferred from one power source to another

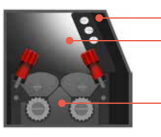
- Use of a WI-FI key

Four rollers, wire puller motor with optical Encoder to ensure a more effective and accurate wire feed

Welding shield, which protects the digital display from welding spatter and grinding sparks preventing damage to the front panel

Connector for the application of remote controls

Shock-proof cooling circuit quick couplings



Wire holder

LED lights in the wire puller holder make it easier to insert and change the rollers even in poorly lit locations

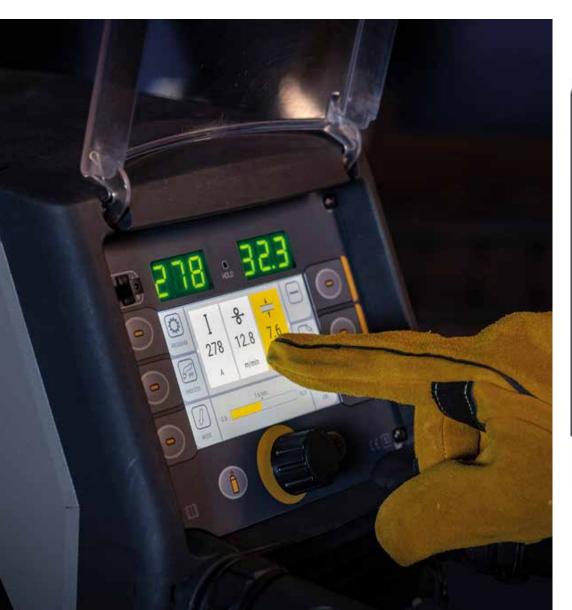
Four drive roller system (optional) ensuring a smooth wire unwinding operation, particularly with special wires (Aluminium, Stainless Steel, CuSi, ...)

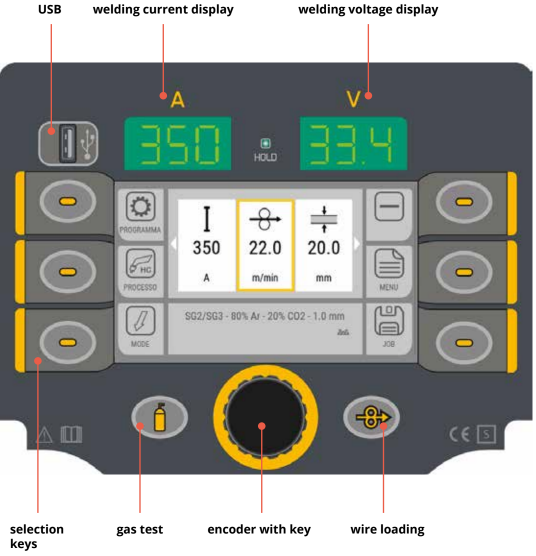
USER INTERFACE

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A simple and user-friendly interface ensures quick access to all parameters. The large, very bright 5" display ensures a clear and easy to understand view by using the touch screen mode or the dedicated mechanical key.





USER INTERFACE

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The new Quick Setting set-up procedure allows any welders, including less experienced welders, to quickly set up the machine.

Quick Setting

Process Management

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Pre gas

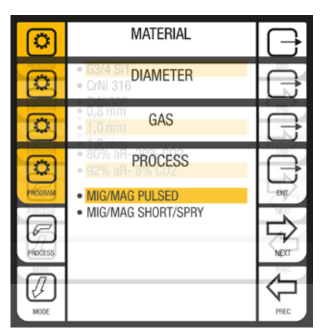
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PROGRAM

P

PROCESS

MODE



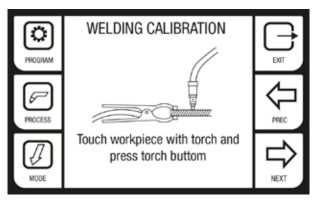
PROCESS PARAMETERS

0.1 s

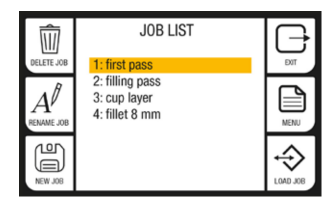
EXIT

PREC

Welding circuit calibration



JOB Management



Hours Counter system

ra)	S/N° Gen.	0000001	
	Hours on	0:01:32	
JGHAM	Hours welding	0:08:00	EAII
	Board 100 Ver 1.6	ОК	
	M.	Hours on Hours welding Board 100 Ver 1.6	Hours on 0:01:32 Hours welding 0:08:00 Board 100 Ver 1.6 OK

Alarm Register

PROGRAM	Date/Time 07/11/18 08:14:25 30:09/18 10:00:06 15:08/18 06:14:25	Alatms E022 - Boost voltage hole E020 - Boost low voltage E050 - Cooling unit alarm	DUT
PROCESS			PREC
MODE			





THE HISTORY OF THE PROJECT

A very well thought out ambitious project **A machine designed by welders for welders**. The Power Pulse Digital has been designed and developed to ensure reliability over time and ease of use. The well thought-out design, the very strict stress tests, the careful selection of all its components and its suppliers make it an essential tool for the welder.

Looks matter... The new design and the new livery improves the visual and cosmetic impact of the Power Pulse Digital. The aesthetically pleasing colour combination gives the tool a high-tech and sophisticated look. Using wrinkle paint, in common with the most prestigious car brands, adds stability and shine to the colours and, above all, makes the paint more resistant to wear over time.

CAREFULLY SELECTED SUPPLIERS

We odoes not only focus on research and development, but also on the very careful selection of the most reliable suppliers. We ohas designed and built the Power Pulse Digital family by working only with European suppliers, over 90% being Italian. The origin, quality and traceability of each component of the Power Pulse Digital are guaranteed. This is why we have been able to provide a welding machine with unprecedented reliability. The on-going dialogue with each supplier allows us to continually update and improve our product. This provides our customers with a topperforming product at all times.





Dust Test

An initial, very strict test, to ensure safety of all electronic parts of the generator. The Power Pulse Digital is fully insulated from the ingress of dust due to grinding operations or to other reasons, which could cause the electronic components to fail.

Vibration Test

To ensure the structural stability of the inverter and to allow the welding machine to be used in any environment, including those subjected to vibrations, such as on board of lorries, ships or other unstable structures. Each internal component of the Power Plus Digital is securely fixed and free from vibrations.

Unstable Power Supply Test

Another very strict test carried out to make sure performance is maintained even when the power input changes. Passed with flying colours! The Power Pulse Digital, by using the Weco MultiVoltage and PFC technologies, ensures consistent performance even when motor-generators or unstable power sources are used.

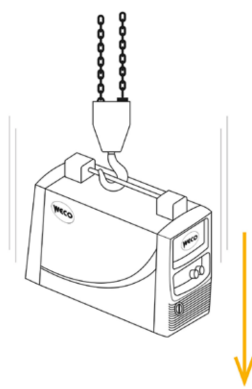
Safety Tests

The Power Pulse Digital has brilliantly passed all safety tests: IP tests, drop tests and stability tests on an inclined plane. Total safety is ensured in any working conditions.

Welding Test

The Power Pulse Digital is totally reliable, having been subjected to welding tests for over 3000 hours. Its performance is ensured in any working location and in any part of the world, in environments with different temperatures and ambient conditions.









Power Pulse 405d / WF205 Power Pulse 505d / WF205

Setting Panel on Wire Feeder

Welding Power Source with separate Wire Feeder. The control panel display is located directly on the WF 205. This system is suitable for any application where the Wire Feeder needs to be carried away from the power source. This configuration is a practical solution for ship building, large constructions, welding at a height, inside tanks and vessels, civil engineering, site work.

Power Pulse 405dms / WF205p Power Pulse 505dms / WF205p

Setting Panel on Power Source

Welding Power Source with separate Wire Feeder. The control panel display is located directly on the digital Power Source. This system is particularly suitable when the Wire Feeder is placed in a hanging position over the welding application. This configuration provides an easy solution for automized welding, large constructions, and structural fabrications where the Wire Feeder is continuously moving.

Power Pulse 405d / WF204 Power Pulse 505d / WF204

Setting Panel on Wire feeder

Welding Power Source with separate Wire Feeder. The control panel display is located directly on the WF 204. This system is suitable for any application where the Wire Feeder needs to be carried away from the power source. This configuration is a practical solution for ship building, large constructions, welding at a height, inside tanks and vessels, civil engineering, site work.

Power Pulse 405d Air/ WF205 Power Pulse 505d Air/ WF205

Air

Air cooled version when the water cooler unit is replaced by a practical tool box. The Air Cooled version is suitable for sheet metal and light fabrications using very light-weight welding torches.

ACCESSORIES

All available accessories have been designed to provide the

welder with the best possible working conditions.

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Remote Control / UpDown-Brenner / Digimanager



Cylinder holder / Dual cylinder

Cable winder







STRIVING FOR THE PERFECT WELD

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Inox HC



Inox double pulse



Aluminum Mg double pulse



Aluminum Mg HC



Steel HC



Steel double pulse





		POWER PU	I SE 4050	1/405dms	
D₽⊃	3x400Vac ± 15% @ 50-60Hz			3x230Vac ± 15% @ 50-60Hz	
	T 25A		00112	T 30A	
		MIG/MAG		MIG/MAG	
% 4 0 ℃		100%		100%	
۰Iz		400A		350A	
I2	10A – 400A			10A – 350A	
U.	60V				
R _{мах}	16kVA – 15,2kW				
IP	23				
14	1160 x 670 x 1420 mm				
ට්රිප	128,8 Kg				
		POWER PU	LSE 5050	l/505dms	
₽₽	3x400V	3x400Vac ± 15% @ 50-60Hz 3x230Vac ± 15% @ 50-60Hz			
-	T 30A			T 30A	
	MIG/MAG			MIG/MAG	
%₄₀∘c	50%	60%	100%	100%	
۰Iz	500A	450A	400A	350A	
I2	10A – 500A			10A – 350A	
U.	60V				
R max	23,1kVA – 22,0kW				
IP	23				
14	1160 x 670 x 1420 mm				
ට්රිඊ	128,8Kg				

	HIGH THERMAL CYCLE		
DUTY CYCLE	400A 100% (40°C)		



	WF20	5	
D₽⊃	42\	/DC	
Рмах	50W		
r.p.m	2'	10	
-€→	1,5 - 24,	0m/min	
*	Fe 0,6 - Al 0,8 -	n - ø19mm) 1,6mm 3,2mm	
÷		FCW 1,0 - 3,2mm 200mm (5kg) - 300mm (15kg)	
IP	2	3	
	665 x 265	x 360 mm	
රිරි	11,5 kg		
1	WF204		
14	670 x 245 x 470mm		
Ôôð	23,8 Kg - no wheels		
	CU20		
₽₽	1 X 400 Vac ± 15 % / 50-60 Hz	1 X 230 Vac ± 15 % / 50-60 Hz	
I _{1 MAX}	0.7 A (50 Hz)	1.2 A (50 Hz)	
P _{1/LAM}	1650 W		
Рмах	0.37 MPA (50 Hz)–0.47 MPA (60 Hz)		
	4,	5L	
IP	23		
14	720 X 290 X 235 mm		
Ôôð	27.4 Kg - liquid		
	CU29		
D₽⊃	1 X 400 Vac ± 15 % / 50-60 Hz	1 X 230 Vac ± 15 % / 50-60 Hz	
I _{1 MAX}	0.7 A (50 Hz)	1.2 A (50 Hz)	
P _{1/LAM}	950 W		
Рмах	0.37 MPA (50 Hz)-0.47 MPA (60 Hz)		
	4,5L		
IP	23		
14	720 X 290 X 235 mm		
	25,6 Kg - liquid		



A well-established industrial concern whose reliability of products is ensured by its considerable investments in research, design and testing.

WECO has been producing and selling welding equipment since 1997. Its registered office and operational site, located in the northeast of Italy, includes offices, a production area, a design and storage area, which cover the requirements of a wide national and international sales network. The wide range of welding machines and the availability of a large warehouse allows us to meet the varying needs of our customers within a short period of time. Our dynamic management, our proven experience in sales issues, as well as our knowledge of application problems ensure our company a leading edge within our industry. WECO provides solutions that improve productivity, optimise intervention times, minimise operating costs, ensuring excellent performance at all times, in any operating conditions.

WECO srl

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