

Pioneer 403/503 MSR



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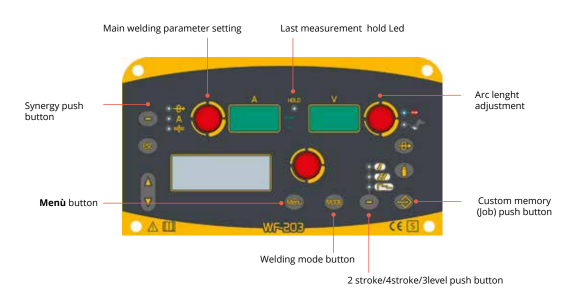
/MIG MAG Synergic



Pioneer 403/503 MSR is a professional synergic 3 Phase Inverter Power Source with separated wire feeder for MIG-MAG short spray welding of different materials such as standard steels, inox and aluminum. **Pioneer 403 MSR** and **503 MSR** permit also the following processes MMA, TIG DC with Lift-Arc and ARC Air, it is a proper multifunction system. The 400A duty cycle at 100% (40°C) allows you to work continuously, even with applications requiring high work cycles. The special **Power Focus** function allows to achieve higher penetration and lower risk of sticking, increased welding speed, higher arc stability even with long stick-outs, lower costs of joint preparation and reduced volumes of bevels to be filled. The special **Power Root** arc permitts to reach an optimal first pass, high quality of descending vertical welding, excellent operability, cold transfer of welding drop, perfectly jointed thin metal sheets, it is also ideal for welding joints with large gaps.







Special Functions / Power Focus

/ Power Root





Power Focus

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

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



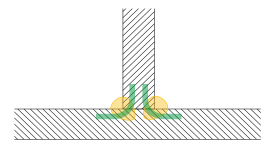
Power Root

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

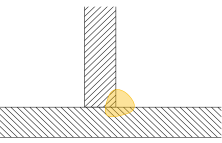
- Optimal first pass
- Quality of descending vertical welding
- Excellent operability
- Cold transfer of welding drop
- Perfectly jointed thin metal sheets
- Ideal for welding joints with large gaps

PB - Fillet Weld S355 - THK 8 mm Welded from both sides



PB - Fillet Weld

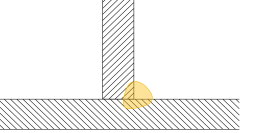
S355 - THK 10 mm



PG - Butt Weld S355 - THK 3mm - GAP 1.5mm



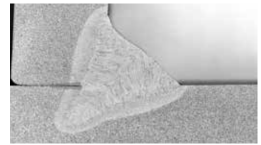
S355 - THK 10mm thick - GAP 4mm - angle 30 °



The higher number of field lines increases the resistant section



Section of weld bead 8 mm



Front

Back





Application on materials

Macrography of the weldment



Innovation







Wire Cutter

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



Stable Arc

The **HAC control System** allows metal melting to be immediately balanced. This almost entirely removes any splashes in the initial welding stage and the weld bead remains stable from beginning to end.



Arc Strike

The innovative arc control **HAC (Hybrid Arc Control)** ensures optimal strikes to be achieved at all time, avoiding initial blows and minimizing the likelihood of spatters. All this in any operating conditions.

Accessor functions



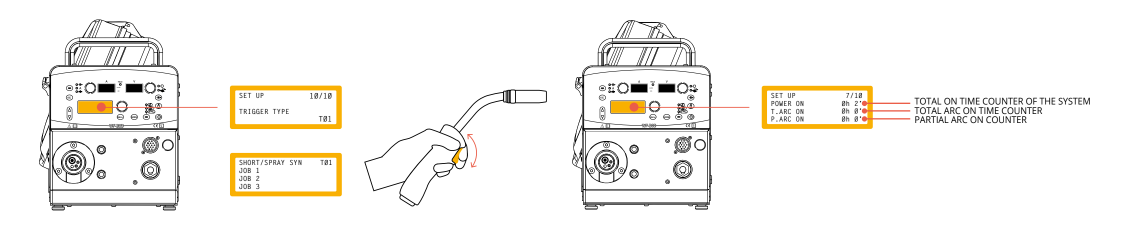
Jobs Selection

Sequential selection of the saved jobs can be set up directly from torch

- Process change can be adjusted
- It is possible to scroll from one job to another during welding without switching off the arc

Hour Counters

- Operating hour counter
- Arc on time counter (as regards the specific operating time) particularly useful in order to calculate the working costs

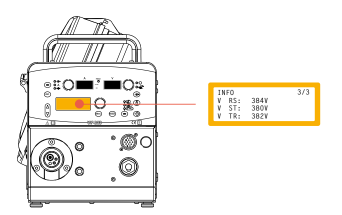


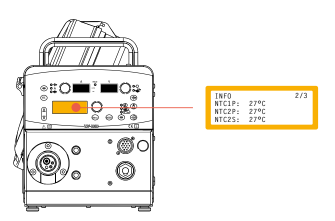
Supply Voltage Control device

It is extremely useful in order to keep under control the stability of the supplied Voltage from the mains.

Internal temperature sensors

It is possible, in real time, the temperature monitoring of the internal power source thermo-switchers so that the user knows always whether the system is regularly working or not, in case a general service intervention was needed.



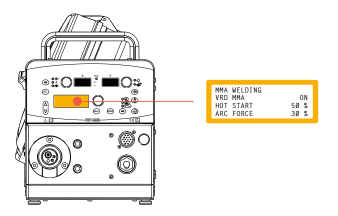


Multifunction



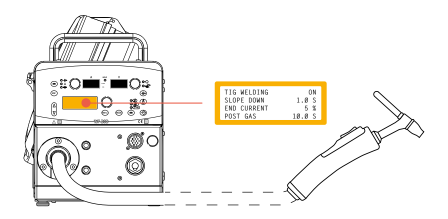
MMA

It is possible to weld in MMA directly from WF 203. Both Hot Start and Arc Force function can be adjusted in order to optimize the electrode smelting process and the arc ignition phase. It is also possible to activate the safe mode VRD (Volt Reduction Device).



TIG

From WF 203 is also available the Tig welding process. As regards this mode, the following parameters can be adjusted: Slope down time from welding current, end current and post gas. It is possible using a Tig Torch (equipped with central connector) to adjust, directly from the trigger, both gas-flow and welding current.



Arc Air

Pioneer 403 / 503 MSR permits also the gouging process by using Carbo-Graphite electrodes up to a 6 mm diameter (Pioneer 403 MSR) and up to 8 mm (Pioneer 503 MSR). The gouging torch can be connected both to power source and to WF 203.



Test



Dust Test

An initial, very strict test, to ensure safety of all electronic parts of the generator. The **Pioneer 403/503 MSR** 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

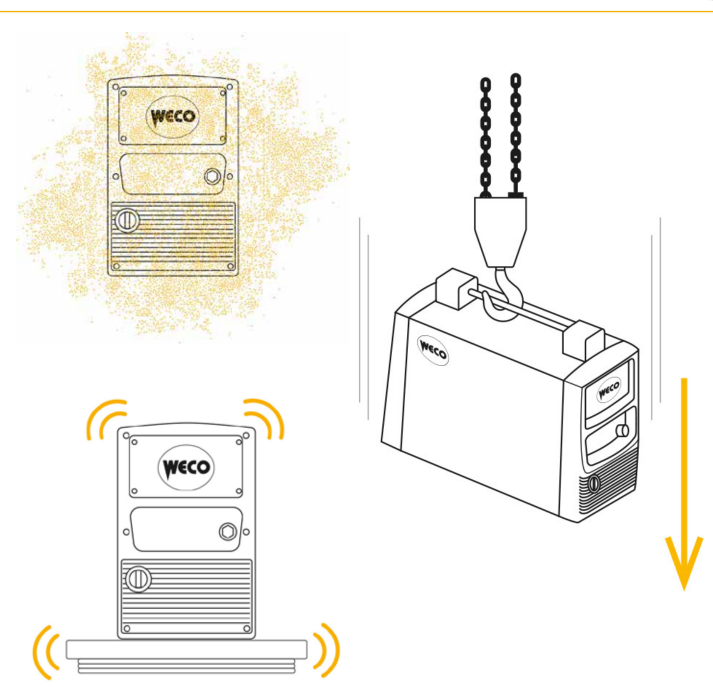
To ensure the structural stability of the inverter and to allow the welding machine to be used in any environment, including those subjected to vibrations, such as on board of lorries, ships or other unstable structures. Each internal component of the **Pioneer 403/503 MSR** is securely fixed and free from vibrations.

Safety Tests

The **Pioneer 403/503 MSR** 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 **Pioneer 403/503 MSR** 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.





Pioneer 403/503 MSR Basic

Pioneer 403/503 MSR Air

Pioneer 403/503 MSR full optional

Pioneer 403/503 MSR with Trolley L









Accessories



Pioneer wheels Kit and supports (Basic)







Wheels Kit WF

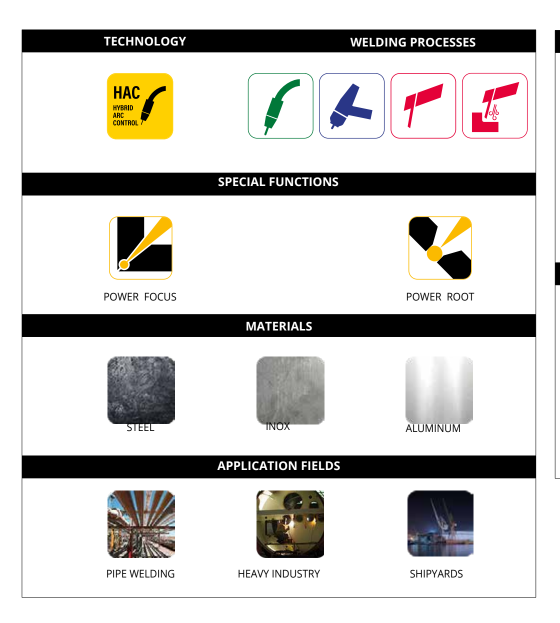














This **Pioneer 403/503** is characterized by a very robust chassis, that permits a non-stop working even with applications requiring high work cycles.



PLUS

The **Pioneer 403/503** series is equipped with stable industrial quality wheels, this grants a trouble-free and long use of this Power source also in the toughest work conditions.



The **Pioneer 403/503**Series allows a rapid and efficient service, as a consequence of this it is possible to optimize service timing and costs.

ACCESSORI



KIT PUSH PULL



UPGRADING SOFTWARE



DIGIMANAGER TORCH

Technical Data



PIONEER 403 MSR									
₽₽	3x400Vac ± 15% @ 50-60Hz								
	T25A								
	MIG-MAG			TIG			MMA		
% _{40°C}		65%	100%			100%		65%	100%
► I ₂		400A	370A			400A		400A	370A
% _{25°C}			100%			100%			100%
► I₂			400A			400A			400A
I ₂	20A-400A			10A- 400A			10A-400A		
U ₀	10/62V								
P _{MAX}	19,3kVA – 16,4 kW								
IP	23								
14	460x990x1370mm								
ට්ටීරි	110Kg								

WF203						
₽₽	42VDC					
P _{MAX}	120W					
r.p.m	270					
	1,5 - 24,0 m/min					
*	n°4 (ø37 mm - ø19 mm) Fe 0,6 - 1,6 mm Al 0,8 - 3,2 mm FCW 1,0 - 3,2 mm					
\rightleftharpoons	200 mm (5 kg) - 300 mm (15 kg)					
IP	23					
14	680 x 280 x 380 mm					
ට්රීරී	15,8 kg					

				PIONEE	R 503 MSR				
D₽>	3x400Vac ± 15% @ 50-60Hz								
	T32A								
	MIG-MAG			TIG			MMA		
% _{40°C}	30%	60%	100%	35%	60%	100%	30%	60%	100%
►I ₂	500A	430A	400A	500A	450A	420A	500A	430A	400A
% _{25°C}			100%			100%			100%
▶ [₂			500A			500A			500A
I ₂	20A-400A			10A- 400A			10A-500A		
U₀	10/62V								
P _{MAX}	25,5kVA – 22,3 kW								
IP	23								
比	460x990x1370 mm								
ට්ටීප	110Kg								

	CU23					
D₽>	1x400Vac ± 15% @ 50-60Hz					
	T 1.6 A					
P _{1L/MIN}	0,95kW					
P _{MAXL/MIN}	2.8kW					
Рмах	0,32MPA (50HZ) - 0,43MPA (60HZ)					
	4.5l					
IP	23 S					
14	720 x 290 x 235 mm					
රිරිඅ	30,0 kg					



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.