Cutting, facing & orbital welding <> 3 mm wall thickness

V2 - 10/2017

Orbital welding (welding generators)



INNOVATIVE ORBITAL SOLUTIONS

Our new range of AXXAIR welding generators has been designed to facilitate the use and programming of your equipment.

Intuitively, you will have access to sophisticated functions allowing you to make the most demanding welds with ease.

Particular attention has been paid to the choice of technologies used, while favouring as much as possible standard commercial components, in order to facilitate access to parts.

This flexibility will be a genuine asset for your future projects and allow you to be competitive in all your work.



The axis board that controls the motors used on the heads was specifically designed to be able to control various motors and servo systems: DC, brushless, stepping motors, and also encoders and tachometers.

Here, the innovation resides in the ability to easily control the motors used in our competitors' heads so as to offer greater flexibility to our customers that already have them. A 32-pin "quickfit" connector allows interaction between our generator and AXXAIR welding heads and other brands.

FLEXIBILITY, PRODUCTIVITY

With the latest touch screen interface, we offer you all the possibilities including the most advanced while taking into account the users.

QUALITY AND REPEATABILITY

A classification system for programmes by welding configuration (diameter, wall thickness and head type) allow you to find the corresponding programme for the welding application you are looking for very easily. Each configuration can hold 9 programmes.

PORTABILITY

In order to facilitate mobility on site or in the workshop, transport trolleys for generators are recommended, thus enabling efficient management of the generator and its gas cylinder.





Please do not hesitate to contact us for all enquiries relating to orbital welding generators.

We will be glad to share our know-how with you and to devise a solution that best meets your needs!



Cutting, facing & orbital welding < 3 mm wall thickness

V2.1 - 01/2018

ΑΧΧΑ INNOVATIVE ORBITAL SOLUTIONS

Compatible with

closed welding

heads:

AMI, Polysoude, ESAB,

SAXX-200

Fully-assured gas management 2 separate gas lines, free choice of inerting gas flow management



AXXAIR



Gas flow is controlled on the generator using the buttons (flow rate displayed on the screen)

Acquisition and documentation

Records the last 999 welds + weldreport (formatting of the data and presentation of the instructions in the form of demos)

Ppm measuring device Capable of managing thresholds and sending an electrical pulse to the station in order to start the welding



Axis for added metal

Possibility of using Step mode

Cooler: removable without tools Cooling capacity 700 W, min flow safety system

AXXAIR



Orbitec and Orbitalum Interface 5.7 colour touch screen + WiFI

13 languages, possibility of remote control by smartphone or tablet





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Integral printer: Printing program and actual parameters

USB on front panel

200 programs per stick (possible to use several sticks) Remote update possible





Cutting, facing & orbital welding < 3 mm wall thickness

V2.1 - 01/2018

SAXX-200 AXXAIR welding generator options

You can now order your SAXX-200 generator with the options you need.

CAUTION: The options must be factory fitted. (Exception: Scool-700 cooler)



Second gas line

This second gas line allows control from the generator of your internal inerting and / or dual gas management of the welding torch.

- Gas savings

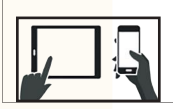
- Welding process safety



WIFI

This option includes a built-in **Wifi antenna** in the station. The operating distance is 20-30 m depending on the environment.

We have authorized remote control via a smartphone or tablet. In fact, one application provides access to all functions, including programming.



Wire feed

This option includes the axis board and the connectors. It must be completed by the dispenser (see accessories).

The Axxair welding generator makes it possible to use the **step** mode and to synchronize the wire feed with the current pulse



WATER cooler

Removable cooler without tools with a cooling capacity of **700W** with a flow safety sensor. It is essential to use in all water cooled machines.

Increasing the duty cycle

SAXX-200

Technical characteristics

Duty cycle:

230 V		11(v
25 %	200 A	35 %	140 A
60 %	140 A	60 %	115 A
100 %	115 A	100 %	100 A

Power supply:

- Single phase network with earth
- Supply voltage: 110 to 230 V +/-15%
- Input current consumed 23A at 230V and 32A at 110V
- Frequency: 50/60Hz

- Cable supplied: HO7RN-F 3x2.5 mm² black, length 3m

Gas supply:

- Maximum inlet pressure: 5 bars
- Maximum flow rate: 50 I / min per gas line
- Inlet connectors: M12x100 male
- Outlet connectors: female blanking union Series 20

Technology:

- Colour touch screen 5.7"
- 13 languages
- Up to 16 users with passwords and custom permissions
- Simple and intuitive programming with automatic parameter calculation and programming
- 200 programs in 20 sectors maximum / key

Integral printer:

- 32 characters / line
- Print program and actual parameters





INNOVATIVE ORBITAL SOLUTIONS

Intelligence

- Alarms: More than 30 alarms to protect the system and check that welding is normal.
- Welding voltage measured in increments of 0.1 A
- Minimum pulse time of 50 ms

Auxiliary connector:

- Possibility of triggering the welding start via an oxygen meter (dry contact)

Wi-fi: (Option)

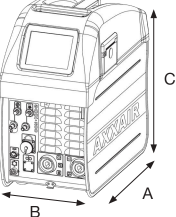
Remote control of the screen on smartphone or tablet via application, range: 20 to 30 m

Cooling connector:

For SCOOL-700 cooler only: It must be connected to a SAXX200 to operate (No standalone operation)

- Max pressure: 5 bars
- Cooling power according to
- CEI60974-2 standard: 0.7 kW





The ergonomic shape of the generator and the carrying handle make transport easy

		Product Code	Description	Net weight	Customs code	Dimensions A x B x C (mm)
ENER		SAXX-200	Orbital TIG station, 200A, auto- voltage, one line of gas, air cooled	21 kg	85153 10000	468 x 249 x 482
0	ption	SCOOL-700	Cooler (water), 700W for SAXX-200	8 kg	85159 00090	468 x 249 x 146
0	ption	SGAS	Second digital gas line on SAXX-200	-	85159 00090	-
0	ption	SWIFI	Wifi antenna for SAXX-200 for remote control	-	85159 00090	-
0	ption	SWIRE	Wire board for SAXX-200	-	85159 00090	-



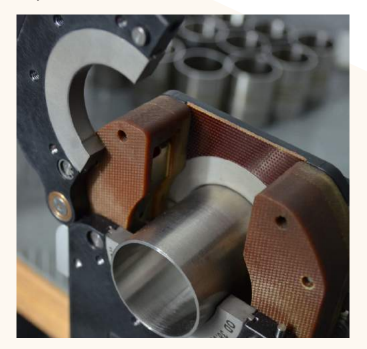
Orbital welding (Closed head)

Cutting, dressing & orbital welding < 3 mm wall thickness

Our range of closed welding heads (SATF series) allows you to make very high quality welds in a minimum space.

These heads have been studied to meet the most stringent welding requirements and in the tightest areas.

This type of equipment is mainly used in the aerospace, semiconductor, pharmaceutical or food industries. It is essential for welding titanium which is very sensitive to oxidation.



Closed heads provide optimum gas protection (closed chamber) which results in welds with very limited colouration. They are recommended for welding stainless steel tubes of wall thickness <3 mm in simple fusion without added wire.

The alloy parts of the machine are designed to accept any type of assembly and to offer more welding possibilities.

A control keypad is integrated into the handle of the machine. It allows you to control all primary functions of the head. The welding cycle is visualized by an LED.

The SATF range, combined with our AXXAIR welding generators and its permanent control of the welding parameters, guarantees repeatable and quality welding. This type of weld can be inspected using the most stringent means, such as X-ray inspection.

FLEXIBILITY, PRODUCTIVITY

Productivity remains our primary concern. A liquid cooling circuit has been developed to increase the machine life cycle and also to allow a high welding rate.

QUALITY AND REPEATABILITY

Thanks to its new adjustable closing system and the carefully designed shape of its jaws, the SATF range allows optimum tube positioning (concentricity between the axis of rotation of the electrode and your tube) while controlling the tightening forces so as not to distort or mark your tubes.

PORTABILITY

In order to allow you to weld in restrictive conditions and locations, the size and weight of the machines have been optimized. Our welding cable, housed in an ultra flexible and very resistant protective sheath, also facilitates manipulation of the welding head.





Please do not hesitate to contact us for all enquiries relating to orbital welding technology.

We will be glad to share our know-how with you and to devise a solution that best meets your needs!

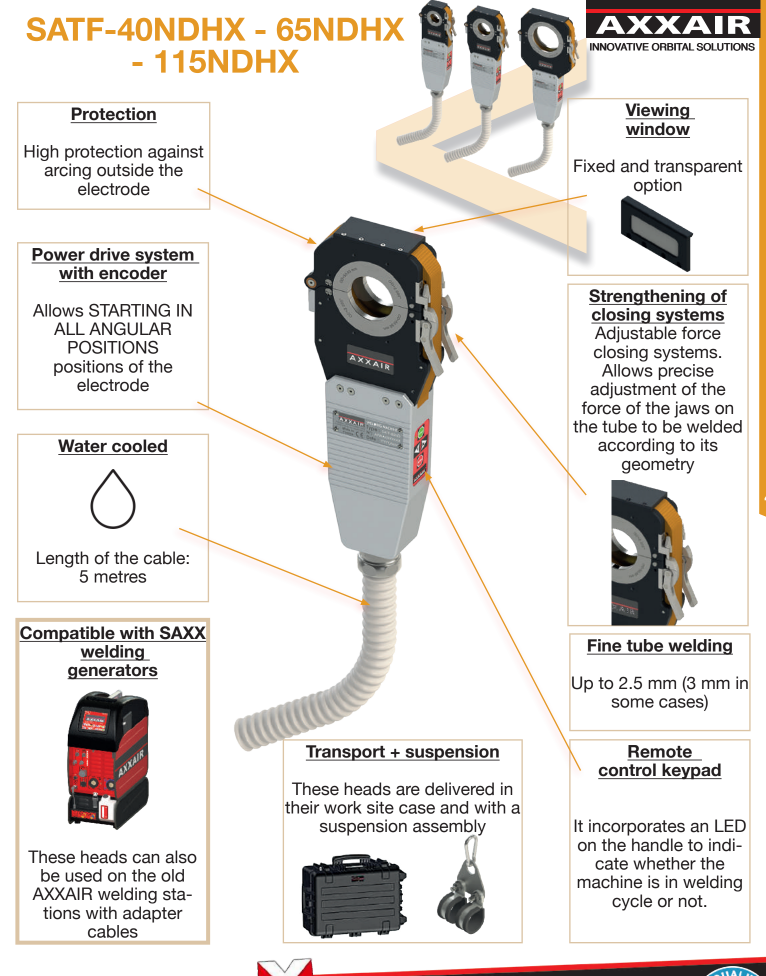


V1.2 - 08/2017

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INNOVATIVE ORBITAL SOLUTIONS

SATF 40NDHX - 65NDHX - 115NDHX

Cutting, dressing & orbital welding < 3 mm wall thickness

Technical characteristics:

Maximum welding current	120 A		
100% Duty cycle	60 A		

The new NDHX heads are used with SAXX range welding stations.

Changes have been incorporated in the upper part, for the closing and flap guide systems. The new adjustable force closing system allows you to precisely set the force of the jaws on the tube to be welded according to its geometry. Closing is more precise and the parts to be welded are better positioned.

The heads are cooled in two ways: on the electrode holder by contact and on the outer aluminium plates in the lower part.

This cooling is essential to guarantee a long service life of the parts because it minimizes distortion effects due to expansion.

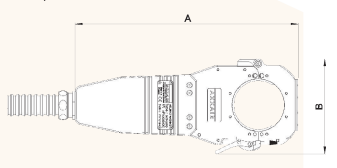
- Cable extensions
- Remote electrodes
- Flange for welding elbows



Specific features

Option: Possibility of mounting a window in the upper part thus verifying the correct positioning of the electrode, for the parts to be welded, before starting the cycle.

CAUTION: If you use the head with a window, it is necessary to wear suitable eye protection (welding mask).



Product Code	Description	Tube welding machine for the following diameters (in mm):	Net weight	Customs code	Dimensions (AxBxC in mm)
SATF-40NDHX	Water-cooled closed head for SAXX	ø 6 to ø 40 mm	8.8 kg		336 x 122 x 40
SATF-65NDHX	Water-cooled closed head for SAXX	ø 6 to ø 65 mm	9.2 kg	85153 10000	366 x 152 x 40
SATF-115NDHX	Water-cooled closed head for SAXX	ø 25 to ø 115 mm	9.9 kg		421 x 222 x 40



NEW PRODUCTS in the orbital cutting range CCx22

Customer experience and continuous improvement policy have lead our developpers to redesign part of our cutting program. The purpose is to offer easier and stronger clamping and chip sealing. Quality is higher than ever and stability has been improved.







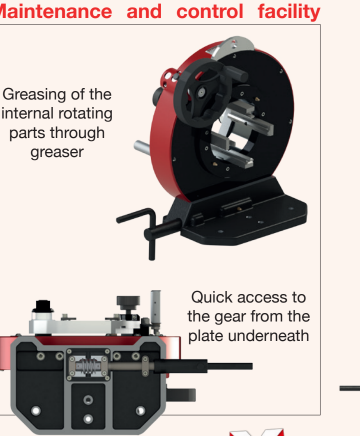
ХХА INNOVATIVE ORBITAL SOLUTIONS



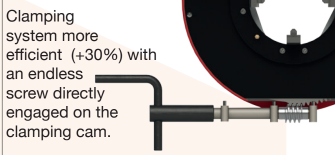
Handling facility

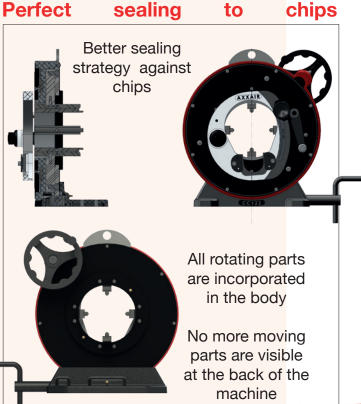
Inclusion of a lifting ring on the machine for on site or workshop use.

Maintenance and control facility



Robustness







122 - 172 - 222 - 322 👰

No tube deforming

Concentric clamping system



Basic and extra stainless steel jaws: no pollution of the pipes

Vibration reduction and increase in blades lifecycle

Optimized blade-jaws distance



Global Process

May be transformed into a beveling and orbital welding machine

Continuous use

Anti-twist cable







Cutting quality

Rotation handle for controlled and continuous cutting speed

Elbow cutting

Double shafted cutting motor with 2 blade positions

Cutting precision

Perpendicular cuts < 0.25 mm

1200W motor or pneumatic motor (user's choice)

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Cutting capacity: Up to 7 mm wall thickness

Cutting range				
122	<mark>ø5 -</mark> ø120 mm <mark>0.2</mark> 5 - 4.5 "			
172	<mark>ø16 -</mark> ø170 mm <mark>0.625</mark> – 6.625 "			
222	<mark>ø59 -</mark> ø225 mm <mark>2.375</mark> – 8.625 "			
322	<mark>ø140 -</mark> ø330 mm <mark>5.563</mark> – 12.750 "			



3 mm wall thickness

122-172 - 222-322

Technical features:

- Fast motor:

120V or 230V, 1200W, electronic speed variator with torque compensator Vibration level according to EN 28662 norm :

<2.5m/s², protectipn class : IP 20

- Pneumatic motor:

60 to 110 rpm, air flow rate1500 l/min at 6 bar.

All motors are delivered in their individual case, including the necessary tools.

Reference	Deference	Tube cutting machine for following diameters (in mm):		Net weight	Customs Code	Dimensions	
	With basic jaws	With extra jaws (included)	(HxLxw in mm)			1	
120V 1200W fast motor	⁴⁰¹ 122FS19	Ø24 - Ø <mark>120</mark>	Ø <mark>5</mark> - Ø108	44 kg		443 x 541 x 304	11
	40 ¹ 172FS19	Ø70 - Ø <mark>170</mark>	Ø <mark>16</mark> - Ø118	51 kg	846150 9000	493 x 566 x 304	
	40 ⁴ 222FS19	Ø116 - Ø <mark>225</mark>	Ø <mark>59</mark> - Ø172	59 kg		548 x 594 x 304	
	322FS19	Ø257 - Ø <mark>330</mark>	Ø <mark>140</mark> - Ø270	71 kg		649 x 644 x 304	
230V 1200W fast motor	* ⁵¹ 122FS29	Ø24 - Ø <mark>120</mark>	Ø <mark>5</mark> - Ø108	44 kg	846150 9000	443 x 541 x304	
	* ⁵¹ 172FS29	Ø70 - Ø <mark>170</mark>	Ø <mark>16</mark> - Ø118	51 kg		493 x 566 x 304	
	⁴⁵⁷ 222FS29	Ø116 - Ø <mark>225</mark>	Ø <mark>59</mark> - Ø172	59 kg		548 x 594 x 304	
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Pneu- matic motor	³⁰¹ 122PD	Ø24 - Ø <mark>120</mark>	Ø <mark>5</mark> - Ø108	44 kg		443 x 541 x304	
	³⁰¹ 172PD	Ø70 - Ø <mark>170</mark>	Ø <mark>16</mark> - Ø118	51 kg	846150	493 x 566 x 304	
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