Orbital welding (Prefabrication)

V2.4 - 10/2019

INNOVATIVE OBBITAL SOLUTIONS

Orbital welding involves rotating a Tungsten electrode around a tube to weld it to other tubes or accessories.

Our programme incorporates a unique and atypical orbital welding machine for so-called "prefab" because it cannot be brought to the tube, it is the tube that is brought to the machine.

It is an axial loading machine which involves being able to pull out the tube as well as the welded accessory.



These machines that use standard cutting and bevelling frames have the advantage of being very robust and easy to use.

In fact, the SX range is mainly intended for workshop or building site prefabrication use. These machines are also used to carry out repeatable production welding on suitable elements.

Our machines can all be equipped with either an air-cooled torch or a water-cooled torch. with or without filler metal.

FLEXIBILITY, PRODUCTIVITY

Welding with a water or air cooled torch with or without filler metal. It allows production of medium to large series of welding sub-assemblies. The diameter range of each machine is very wide and does not require specific jaws.

QUALITY AND REPEATABILITY

TIG welding without tube distortion (multi-contact concentric clamping). Mechanical or motorised tracking and axial adjustment optimize the quality of your welds.

EASY TO USE

Robust and intuitive, it is adapted to any operator profile.







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!



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SX122 - 172 - 222 - 322 (simple wire)

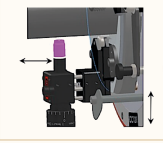
 $\mathbf{X} \mathbf{A}$ INNOVATIVE ORBITAL SOLUTIONS

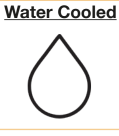


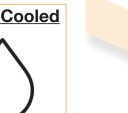
stainless steel jaws: no pollution of stainless steel tubes

Accurate positioning

Axial adjustment of the electrode position: facilitates location of the parts to be welded Adjustment of the electrode's axial position : $\pm - 5 \text{ mm}$







AXXAIR





Automatic rotation

Connected to the SAXX welding power sources

Constant distance: electrode-tube

Mechanical tracking of tube ovalization from the outside.

Micrometric adjustment of the height of the arc

Accuracy of adjustment without specific tooling



Easy handling and transportation



Compatible with the SAXX power sources



Opening capacity					
122	ø12 - ø119 mm 0.25" - 4.5 "				
172	<mark>ø16 -</mark> ø173 mm 0.625 [°] – 6.625 "				
222	<mark>ø55 -</mark> ø228 mm <mark>2.375</mark> " – 8.625 "				
322	<mark>ø141</mark> - ø328 mm 5.563" – 12.750 "				

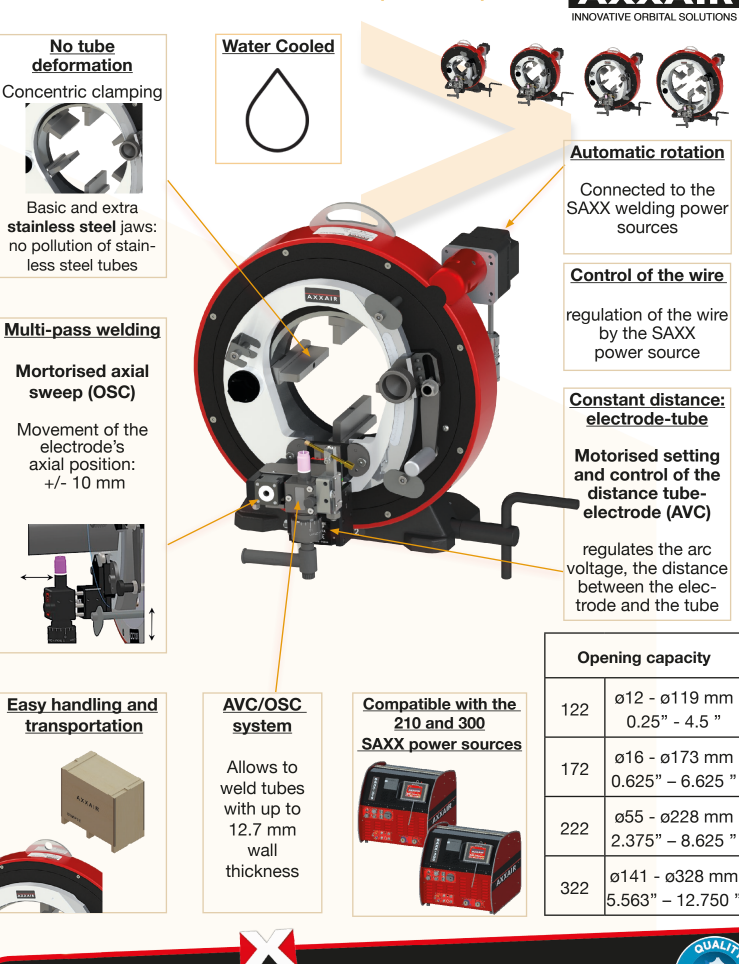


3 mm wall thickness

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SX122 - 172 - 222 - 322 (AVC/OSC)

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3 mm wall thickness

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INNOVATIVE ORBITAL SOLUTIONS

SX122 - 172 - 222 - 322 (simple wire)

Technical characteristics:

Machines for TIG orbital prefab welding, water cooled.

For optimum use, the ambient temperature must be between 0 °C and + 40 °C.

Compatible with AXXAIR type SAXX welding generators, we have an automatic parameter calculation mode.

The generator will offer you parameters adapted to the characteristics of the tubes / accessories to be welded.

The machine can be supplemented by a wire feed system. For details, please refer to accessories.

A welding generator with liquid cooling system must be used when welding using these weld module. Cf welding generator characteristics

For welding with an AVC / OSC system please refer to following pages of this catalogue in order to choose a machine already provided with this system.

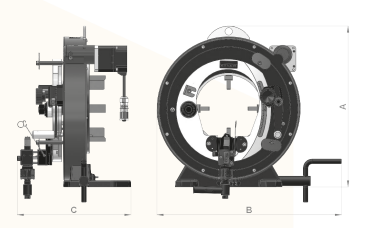
Join experience

Product		Machine's jaw ope	ning capacity in mm		Dimensions
	Code	With basic jaws	With extra jaws (included)	Net weight	(AxBxC in mm)
	SX122-E	Ø29 - Ø <mark>119</mark>	Ø <mark>12</mark> - Ø99	45 kg	446 x 541 x 350
Water	SX172-E	Ø74 - Ø <mark>173</mark>	Ø <mark>16</mark> - Ø116	52 kg	493 x 566 x 350
coold EAU	SX222-E	Ø128 - Ø <mark>228</mark>	Ø <mark>55</mark> - Ø155	60 kg	548 x 594 x 350
	SX322-E	Ø230 - Ø <mark>328</mark>	Ø <mark>141</mark> - Ø239	73 kg	649 x 644 x 350

AUALITA * TROP IN FRANCE



Model	Operating factor of 100%		
SX-xx2-E (WATER)	200 A.		



3 mm wall thickness

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INNOVATIVE ORBITAL SOLUTIONS

SX122 - 172 - 222 - 322 (AVC/OSC)

Technical characteristics:

Orbital TIG welding machine for prefabrication with AVC/OSC system, water cooled.

For optimum use, the ambient temperature must be between 0 °C and + 40 °C.

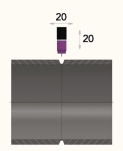
These machines are intended for orbital TIG welding. This range of products may be used for tube-to-tube, tube-to-elbow, tube-to-ferrule and T-joint welding, as well as SMS connectors and other work pieces.

Compatible with AXXAIR type SAXX-210 and SAXX-300 welding generators, we have an automatic parameter calculation mode.

The generator will offer you parameters adapted to the characteristics of the tubes / accessories to be welded.

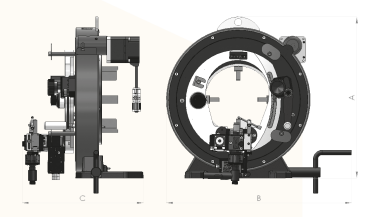
Oscillation range: AVC range: Max speed:

20 mm, 20 mm 15 mm/s





Model	Operating factor of 100%
SX-xx2-NAOF (WATER)	200 A



		Machine's jaw	opening capacity in mm		Dimensions (AxBxC in mm)	
	Product Code	With basic jaws	With extra jaws (includ- ed)	Net weight		
	SX122-NAOF	Ø29 - Ø <mark>119</mark>	Ø <mark>12</mark> - Ø99	46 kg	446 x 541 x 346-371	
Water Cooled	SX172-NAOF	Ø74 - Ø <mark>173</mark>	Ø <mark>16</mark> - Ø116	53 kg	493 x 566 x 346-371	
	SX222-NAOF	Ø128 - Ø <mark>228</mark>	Ø <mark>55</mark> - Ø155	61 kg	548 x 594 x 346-371	
	SX322-NAOF	Ø230 - Ø <mark>328</mark>	Ø <mark>141</mark> - Ø239	74 kg	649 x 644 x 346-371	



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AXXAIR's orbital welding Sweep Multi-pass TIG welding - AVC/OSC system -



Motorised voltage control: AVC

Motorised Arc Voltage Control is often abbreviated to AVC. Arc voltage is directly linked to the distance between the tube to be welded and the electrode. In other words, this option ensures the correct tube-electrode distance is maintained electronically during welding.

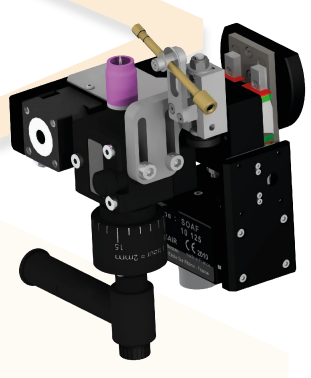
AVC can indeed be of huge benefit, especially in mechanised welding, and the more sensors there are to guide the machine, the less user intervention is required.

The two most frequent applications:

- When you do not wish to measure the external diameter physically using a feeler probe; AVC requires no contact with the tube and the sensor is more accurate and responsive than with physical tracking.

- When wire welding and the deposition rate beneath the electrode is not fully controlled, this can obviously affect the arc length. In this case, AVC means you never go near the soldering bath.





Fusion+OSC+wire:

This welding method combines AVC movement with oscillation of the torch and wire. This method is used for multi-pass welding of high thickness materials.

Torch oscillation is where the electrode is swung left and right in a linear motion so that each side of the joint can be kept liquid as welding progresses.

Oscillation brings an improvement in the number of passes, and therefore significantly improves productivity.

This system, when combined with AVC, is the only effective way of filling a tulip joint in multi-pass TIG welding.

These systems are available on prefabrication machines and open heads.



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Cutting, bevelling & orbital welding > 3 mm wall thickness

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Orbital welding (Prefabrication) - Accessories

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	Product Code	Description	Net wei	ight Pack	aging (in cm)
	SKIF-01	Gas protection KI	T 4.5 kg	g 35	x 30 x 9.5
	- consists of: 9 se 1 metal cable, 1 1	rotection KIT for tube ets of membranes wit 4 turn gas valve, 1 ca ng the tubes during v as we only inert	th washers, 1 ga arabiner <i>velding allows r</i>	as pipe 6 m, <i>more gas savin</i>	gs
✓SX122-Е ✓SX172-Е ✓	́SX222-Е √SX322	2-E VSX122-NAOF	SX172-NAOF	SX222-NAOF	✓SX322-NAOF

Product Code	Description	Net weight	Packaging (in cm)		
 SKIB-01	Gas protection KIT	1.7 kg	35 x 30 x 9.5		
Gas plug protection KIT for tubes Ø 6 to 41 mm - Consists of: 10 sets of perforated plugs, 1 gas inlet connector, 1 hose Ø 4/6 length 5 metres					

√SX122-E	✓SX172-Е	√ SX222-Е	✓SX322-Е	√SX122-NAOF	√SX172-NAOF	√SX222-NAOF	√SX322-NAOF
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	Product Code	Description	Net weight	Dimens	ions (in mm)
	SADFP-02	Wire guide	0.05 kg	g 51 x 90 x 65	
	Wire guide for SX				
✓SX122-Е ✓SX172-Е ✓	/ SX222-Е 🗸 SX32	22-E SX122-NAOF	SX172-NAOF	SX222-NAOF	SX322-NAOF

In	Product Code	Description	Net weight	t Dimer	nsions (in cm)		
	SADF2X	Wire dispenser	12 kg	59.7	′ x 38.4 x 24		
	- Supplied with to guide the w	Wire Dispenser for SAXX-200, duct 5 m max: - Supplied with the SAXX power supply-connection cable and Teflon duct to guide the wire - Drive pressure adjusted by adjustable spring, with handle.					
✓SX122-Е ✓SX172-Е ✓	/SX222-Е 🗸 SX3	22-E 🗸 SX122-NAC	of 🗸 SX172-NAOF	√SX222-NAOF	✓ SX322-NAOF		



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SX122-NAOF

SX172-NAOF

SX222-NAOF

SX322-NAOF



Join experience

SX122-Е

✓ SX172-Е

✓ SX222-Е

✓ SX322-Е

INNOVATIVE ORBITAL SOLUTIONS

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Orbital welding (Prefabrication) - Consumables

Our electrodes are specifically sharpened at 20° with a flat.

This increases the life of the electrodes.

a h h h h h h h	Product Code	Description	Net weight	Plastic box (cm)				
AXXAIR		SCE16-50	Electrodes	0.02 kg	5.5 x 4.5 x 1			
SCE16-50	3	Electrode diame	ter 1.6 mm , lengt	<u>h 50mm</u>				
- Box of 10 electrodes								
√SX122-Е √S	SX172-E 🗸	/SX222-Е /SX32	22-E 🗸 SX122-NA	OF VSX172-NAOF	SX222-NAOF 🗸 SX322-NAOF			
and a to to to the the	4.4	Product Code	Description	Net weight	Plastic box (cm)			
		Product Code SCE24-50	Description Electrodes	Net weight 0.05 kg	Plastic box (cm) 5.5 x 4.5 x 1			
AXXAIR SCE24-50		SCE24-50		0.05 kg				
AXXAIR SCE24-50 1950		SCE24-50	Electrodes ter 2.4 mm , lengt	0.05 kg				

√SX172-E √SX222-E √SX322-E √SX122-NAOF √SX172-NAOF √SX222-NAOF √SX322-NAOF

	Product Code	Description	Net weight	Plastie	c box (cm)
	SKTD-xx	Replacement torch	0.3 kg	12 x	17.5 x 4
00000	Replacement kit for straight torch \emptyset 1.6 mm or \emptyset 2.4 - consists of: 5 nozzles, 2 plugs 9/20, 2 long electrode clamps, 10 electrodes (\emptyset 1.6 mm <u>or</u> \emptyset 2.4) and 2 mesh diffusers			ectrodes	
	Ø electroc	le Kit Prod	uct Code		
	1.6 mm	SKT	D-01		
	2.4 mm	SKT	D-02		
✓SX122-Е ✓SX172-Е	/ SX222-Е 🗸 SX3	22-E 🗸 SX122-NAOF	√SX172-NAOF √S	SX222-NAOF	SX322-NAOF



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Join experience

√SX122-E

GLOBAL PROCESS

1 machine - 3 applications

The AXXAIR Group was the first to offer a triple and exclusive solution, from preparation to orbital welding:

global process

For more than 20 years, a single machine frame (122, 172, 222 and 322) has enabled three operations to be carried out:

cutting, bevelling and orbital welding

BUT CAUTION,

The SX-xx2 machine is dedicated to prefab welding. Its automatic rotation allows only orbital welding work.

To use the machine frame for several operations (prefab welding, cutting and / or bevelling), a cutting or bevelling machine must be ordered with the welding KIT adapted to your needs.

You will find all the information in the relevant catalogues.

Cutting motor, bevelling motor or orbital welding torch interface