

AXXAIR's orbital welding

Sweep Multi-pass TIG welding

- AVC/OSC system -

AXXAIR
INNOVATIVE ORBITAL SOLUTIONS

Motorised voltage control: AVC

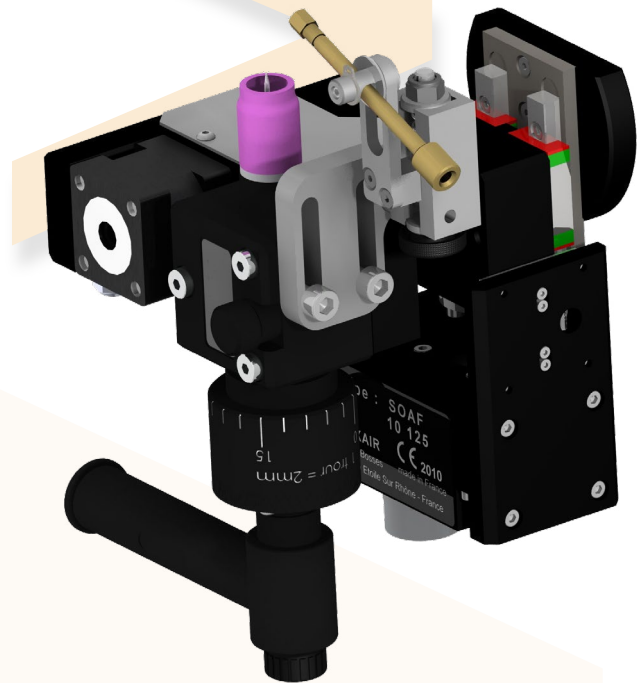
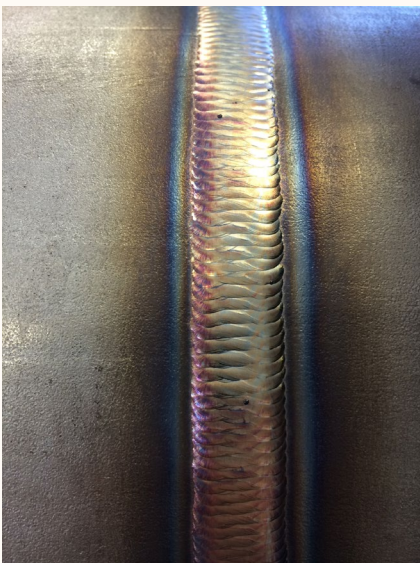
Motorised Arc Voltage Control is often abbreviated to AVC. Arc voltage is directly linked to the distance between the tube to be welded and the electrode. In other words, this option ensures the correct tube-electrode distance is maintained electronically during welding.

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.



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


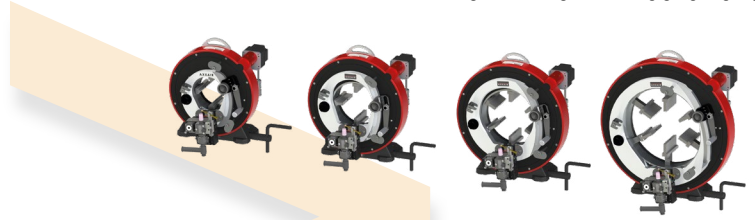


No tube deformation
Concentric clamping



Basic and extra **stainless steel** jaws: no pollution of stainless steel tubes

Water Cooled

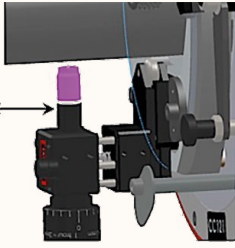
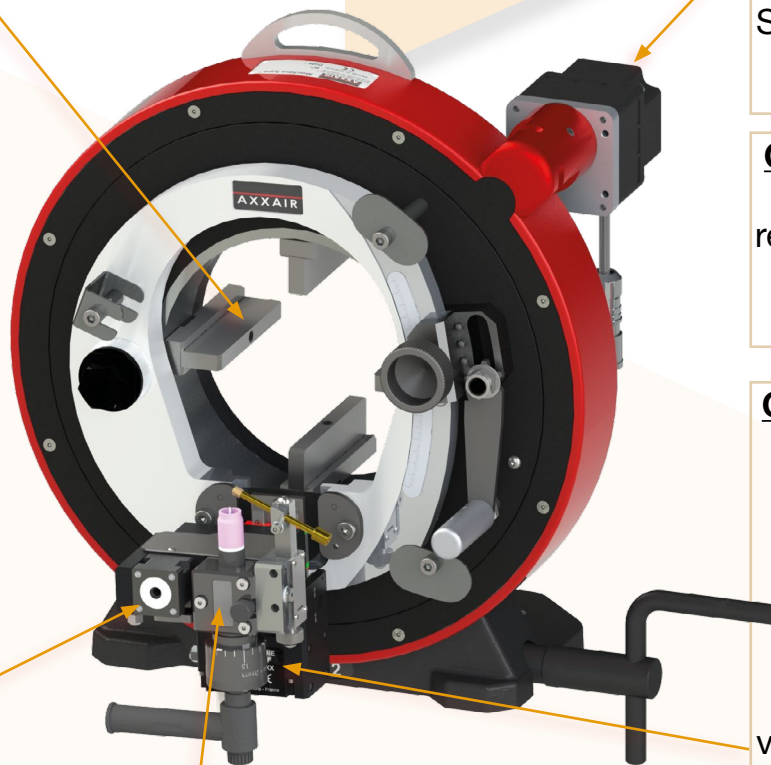



Automatic rotation
Connected to the SAXX welding power sources

Control of the wire
regulation of the wire by the SAXX power source

Constant distance: electrode-tube
Motorised setting and control of the distance tube-electrode (AVC)
regulates the arc voltage, the distance between the electrode and the tube

Multi-pass welding
Mortorised axial sweep (OSC)
Movement of the electrode's axial position: +/- 10 mm

Easy handling and transportation



AVC/OSC system
Allows to weld tubes with up to 12.7 mm wall thickness

Compatible with the 210 and 300 SAXX power sources



Opening capacity	
122	ø12 - ø119 mm 0.25" - 4.5 "
172	ø16 - ø173 mm 0.625" - 6.625 "
222	ø55 - ø228 mm 2.375" - 8.625 "
322	ø141 - ø328 mm 5.563" - 12.750 "



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



Technical characteristics:

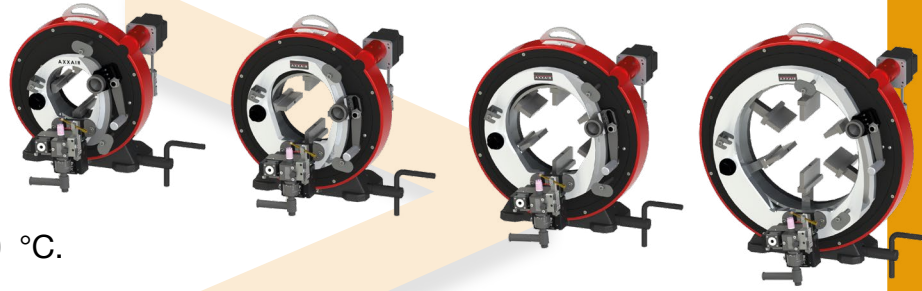
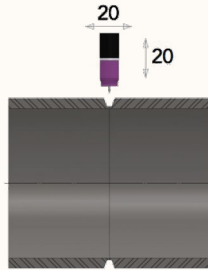
Orbital TIG welding machine for prefabrication with AVC/OSC system, water cooled.

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

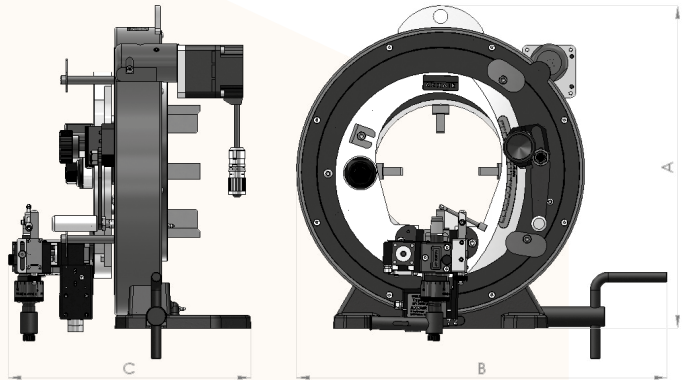
These machines are intended for orbital TIG welding. This range of products may be used for tube-to-tube, tube-to-elbow, tube-to-ferrule and T-joint welding, as well as SMS connectors and other work pieces.

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: 20 mm,
AVC range: 20 mm
Max speed: 15 mm/s



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



	Product Code	Machine's jaw opening capacity in mm		Net weight	Dimensions (AxBxC in mm)
		With basic jaws	With extra jaws (included)		
Water Cooled	SX122-NAOF	Ø29 - Ø119	Ø12 - Ø99	46 kg	446 x 541 x 346-371
	SX172-NAOF	Ø74 - Ø173	Ø16 - Ø116	53 kg	493 x 566 x 346-371
	SX222-NAOF	Ø128 - Ø228	Ø55 - Ø155	61 kg	548 x 594 x 346-371
	SX322-NAOF	Ø230 - Ø328	Ø141 - Ø239	74 kg	649 x 644 x 346-371