

Orbital welding (Open heads)



Our range of open welding heads (SATO series) allows you to make very high quality welds in a minimal space.

On these heads you will find a mechanical tracking system to keep a constant arc height. The torch can tilt to weld at an angle.

Open heads are mainly recommended for the agro-food, pharmaceutical, chemical sectors, for wall thicknesses less than but also greater than 3 mm.



This type of machine can be used to weld carbon steel tubes.

Open heads offer very wide welding possibilities thanks to the inclination of the torch and the addition of filler metal. The clamping range is achieved without the addition of jaws.

The tracking system is by roller so as not to scratch the tube. All the parts in contact with the tube are made of stainless steel so as not to contaminate it.

With its unique symmetrical clamping system, its stepping motor control, this range offers a very wide range of use.

You can choose between heads provided with or without an AVC/OSC system.

FLEXIBILITY, PRODUCTIVITY

AXXAIR open heads are available or without filler metal. They have an optimized rotation sweep positions of feed motor to choose from. High duty cycle (water cooled torch).

QUALITY AND REPEATABILITY

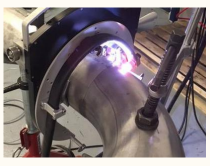
The SATO range is connected to our orbital generators, which permanently control all the welding parameters, guaranteeing repeatable and quality welds.

PORTABILITY

In order to allow you to weld in restrictive conditions and locations, the size of rotating elements and the weight of the machines have been optimized. Our machines are supplied with integrated remote control and 5 m welding cable allowing the operator to work remotely from the generator.









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!



SATO-40 - 80 -115 - 17

INNOVATIVE ORBITAL SOLUTIONS





Roller mechanical profile tracking

Constant arc voltage without marking the tube



Compatible With the **SAXX** generators

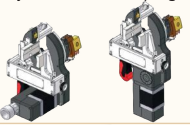


Transport

These heads are delivered in their individual transport case



Straight or **Angled motor** Symmetrical clamping



Axial Adjustment

Wheel for axial adjustment of the position of the electrode

Protection

High protection against arcing outside the electrode

Torch angle adjustment

Welding flanges and short T angle



Locked open position

Motorization with encoder

Allows STARTING IN ALL **ANGULAR** electrode positions

Welding range								
SATO 40	ø 10 - ø 40 mm 0.4- 1.5 "							
SATO 80	ø 19 - ø 80 mm 0.75 – 3 "							
SATO 115	ø 19 - ø 115 mm 0.75 – 4.5 "							
SATO 170	ø 25 - ø 170 mm 1 – 6.625 "							
SATO 220	ø 38 - ø 220 mm 1.5 - 8.265 "							



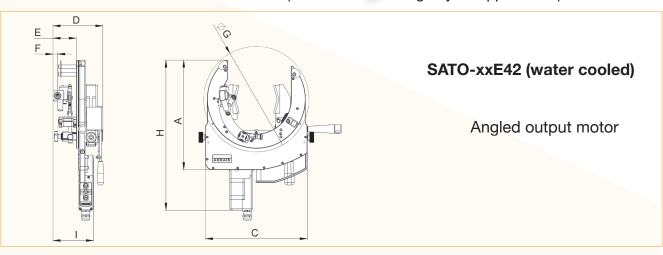
SATO-40 - 80 -115 - 170 -220



Technical characteristics:

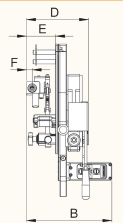
- WATER cooled head
- Mechanical profile tracking: constant arc height without marking the tube
- Quick symmetrical tightening by lever
- Motorization with encoder: allows starting from any angular position of the electrode
- Wide diameter range
- Inclination and axial adjustment of the electrode
- Small rotation sweep from the centre of the tube
- Compact design

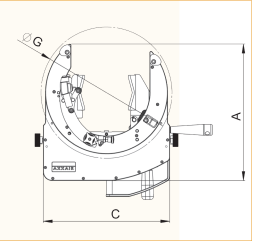
Choice of two different models (to choose according to your applications)





Straight output motor





	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	l mm
SATO-40	169	183 to 191	142	116 to 126			Ø140	270	
SATO- 80	181	186 to 196	160	116 to 126				279	
SATO-115	265	186 to 196	230	133 to 143	57 to 67	13	Ø224	363	113 to 121
SATO-170	312	186 to 196	290	133 to 143			Ø294	410	121
SATO-220	353	186 to 196	350	133 to 143			Ø350	451	





SATO-40 - 80 -115 - 170 -220





Moteur	Cooling	Product Code	Welding machine for tubes of the following diameters (in mm)	Net weight	Customs	Dimensions (AxBxC in mm)
		SATO-40E42	ø 10 - ø 40 mm	3.8 kg		169 x 183 x 142
		SATO-80E42 ø 19 - ø 80 mm 4.2 kg		181 x 186 x 160		
Angled motor	WATER	SATO-115E42	ø 19 - ø 115 mm	6.7 kg	85153 10000	265 x 186 x 230
		SATO-170E42	ø 25 - ø 170 mm	8 kg		312 x 186 x 290
		SATO-220E42	ø 38 - ø 220 mm	9.4 kg		353 x 186 x 350
		SATO-40E41	ø 10 - ø 40 mm	3.8 kg		169 x 191 x 142
		SATO-80E41	ø 19 - ø 80 mm	4.2 kg		181 x 196 x 160
Straight motor	WATER	SATO-115E41	ø 19 - ø 115 mm	6.7 kg	85153 10000	265 x 196 x 230
		SATO-170E41	ø 25 - ø 170 mm	8 kg		312 x 196 x 290
		SATO-220E41	ø 38 - ø 220 mm	9.4 kg		353 x 196 x 350





AXXAIR's orbital welding

Sweep Multi-pass TIG welding

- AVC/OSC system -

Motorised voltage control: AVC

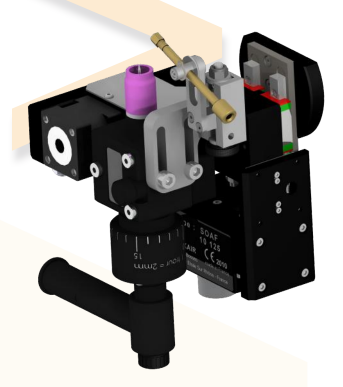
Motorised Arc Voltage Control is often abbreviated to AVC. Arc voltage is directly linked to the distance between the tube to be welded and the electrode. In other words, this option ensures the correct tube-electrode distance is maintained electronically during welding.

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.

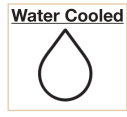
These systems are available on prefabrication machines and open heads.

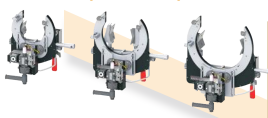


SATO-115 - 170 -220 (AVC/OSC)

Control of the wire

regulation of the wire by the SAXX generators





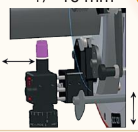
Protection

High protection against arcing outside the electrode

Multi-pass welding

Mortorised axial sweep (OSC)

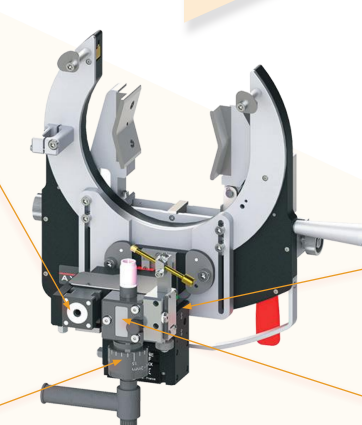
Movement of the electrode's axial position: +/- 10 mm



Constant distance: electrode-tube

Motorised setting and control of the distance tubeelectrode (AVC)

regulates the arc voltage, the distance between the electrode and the tube



Transport

These heads are delivered in their individual transport



Motorization with encoder

Allows STARTING IN ALL ANGULAR electrode positions

AVC/OSC system

Allows to weld tubes with up to 12.7 mm wall thickness

Straight or **Angled motor** Symmetrical clamping





Compatible with the 210 and 300 SAXX generators



Welding range									
SATO 115	ø 19 - ø 115 mm 0.75 – 4.5 "								
SATO 170	ø 25 - ø 170 mm 1 – 6.625 "								
SATO 220	ø 38 - ø 220 mm 1.5 - 8.265 "								

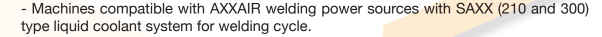




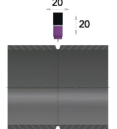
SATO-115 - 170 -220 (AVC/OSC)

Caractéristiques techniques:

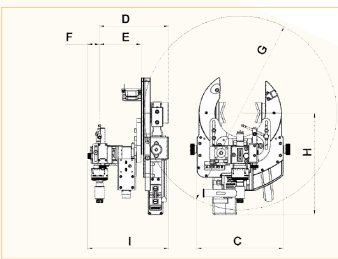
- WATER cooled head with AVC/OSC system
- Quick symmetrical tightening by lever
- Motorization with encoder: allows starting from any angular position of the electrode
- Wide diameter range
- For optimum use, the ambient temperature must be between 0 °C and + 40 °C.
- Oscillation range: 20 mm, AVC range: 20 mm, max speed: 15 mm/s







Choice of two different models (to choose according to your applications)

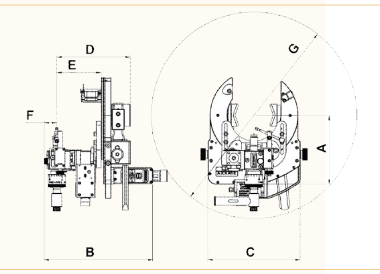


SATO-xxE52 (water cooled with AVC / OSC system)

Angled output motor

SATO-xxE51 (water cooled with AVC / OSC system)

Straight output motor

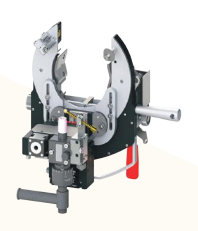


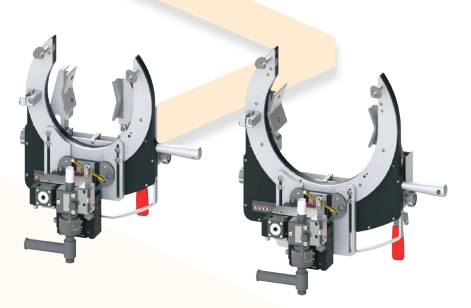
	Α	В	С	D	Е	F	G	Н	1
	mm	mm	mm	mm	mm	mm	mm	mm	mm
SATO-115	171		230				680	269	
SATO-170	201	246-271	290	146-171	85-110	31.5	750	299	194-219
SATO-220	220		350				800	318	



SATO-115 - 170 -220 (AVC/OSC)







Moteur	Cooling	Product code	Welding machine for tubes of the fol- lowing diameters (in mm)	Net weight	Customs code
		SATO-115E52	ø 19 - ø 115 mm	10.6 kg	
Angled motor	WATER	SATO-170E52	ø 25 - ø 170 mm	12.7 kg	85153 10000
		SATO-220E52	ø 38 - ø 220 mm	15.1 kg	
		SATO-115E51 ø 19 - ø 115 mm		10.6 kg	
Straight Motor	WATER	SATO-170E51	ø 25 - ø 170 mm	12.7 kg	85153 10000
		SATO-220E51	ø 38 - ø 220 mm	15.1 kg	



Orbital welding (Open heads) - Accessories



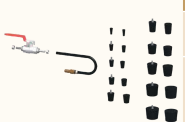


Product Code	Description	Net weight	Customs code	Packaging (in cm)	
SKIF-01	Gas protection KIT	4.5 kg	85159 00090	35 x 30 x 9.5	

Gas membrane protection KIT for tubes Ø 40 to 120 mm

- consists of: 9 sets of membranes with washers, 1 gas pipe 6 m,
- 1 metal cable, 1 1/4 turn gas valve, 1 carabiner

Inerting the tubes during welding allows more gas savings as we only inert the area to be welded.



Product Code	Description	Net weight	Customs code	Packaging (in cm)	
SKIB-01	Gas protection KIT	1.7 kg	85159 00090	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

Facilitates and accelerates inerting. Avoids the use of adhesive paper.



Product Code	Description	Net weight	Customs code	Dimensions in mm
SATOB-02	Two axis wire guide	0.05 kg	85159 00090	51 x 90 x 65

SATO Two axis wire guide:

- For use with the SAXX genrators

/CATO 40E45	/CATO 90E4w	/CATO 115E4v	√SATO-170E4x	/CATO 000E4v	SATO-	SATO-	SATO-
V SAI U-40E4x	SAI U-00E4X	V SAIU-IISE4X	V SAIU-1/0E4X	V SAIU-220E4X	115E5x	170E5x	220E5x



Product Code	Description	Net weight	Customs code	Dimensions (in cm)
SADF2X	Wire drum	12 kg	85159 00090	59.7 x 38.4 x 24

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.





Orbital welding (Open heads) - Accessories



5 or 10 metres welding cable extensions



To increase the operating distance between the welding head and the SAXX generator, we offer cable extensions.

The choice of the cable is made according to the cooling of the torch (water or air) and with or without filler metal.

Cooling			Length	Product Cod	de	Net weight	Customs		ensions C in mm)	
WATED.	WATER WITHOUT WIRE		5 metres	SAFS-05MX		7 kg	85159	40 x	40 x 59 x 25	
WAIER			10 metres	SAFS-10MX		14 kg	00090	40 x	59 x 25	
√SATO-40E4	√SATO-80	E4x	√SATO-115E4x	√SATO-170E4x	√SAT	O-220E4x	SATO- 115E5x	SATO- 170E5x	SATO- 220E5x	

Cooling		Length	Product Cod	A	Net eight	Customs code		nsions C in mm)
WATER	WIRE	5 metres	SAFS-05MX	F 7	7 kg	85159	40 x 59 x 25	
		10 metres	SAFS-10MX	F 1	4 kg	00090	40 x 59 x 25	
√SATO-40E4	lx √SATO-80	0E4x	x ✓SATO-170E4x	√SATO-22	20E4x	SATO- 115E5x	SATO- 170E5x	SATO- 220E5x

Cooling		Length	Product Code		Net weight	Customs		ensions C in mm)
WATER	WIRE WITH AVC/OSC	10 metres	SAFS-10MOSC		14 kg	85159 00090	40 x	59 x 25
SATO-40E4x	SATO-80E4	x SATO-115E4x	SATO-170E4x	SATO)-220E4x	√SATO- 115E5x	√SATO- 170E5x	✓SATO- 220E5x





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Orbital welding (Open head) - Consumables



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

This increases the life of the electrodes.



Product Code	Description	Net weight	Customs code	Plastic box (cm)
SCE16-50	Electrodes	0.02 kg	85159 00010	5.5 x 4.5 x 1

Electrode diameter 1.6 mm, length 50mm

- Box of 10 electrodes



Product Code	Description	Net weight	Code code	Plastic box (cm)
SCE24-50	Electrodes	0.05 kg	85159 00010	5.5 x 4.5 x 1

Electrode diameter 2.4 mm, length 50mm

- Box of 10 electrodes



Product Code	Description	Net weight	Customs code	Plastic box (cm)
SKTO-01	Replacement torch	0.3 kg	85159 00090	12 x 17.5 x 4

Replacement kit for open head torch Ø 1.6 mm or Ø 2.4

- Consists of: 4 long nozzles and 2 short nozzles, 4 electrode clamps, 20 electrodes \varnothing 1.6 and 20 \varnothing 2.4 electrodes, 2 Teflon rings, 1 short cap type 9/20 and 1 screw-driver FACOM

ı	CATO ADEAN	CATO ODEAN	/CATO 115E4v	√SATO-170E4x	/CATO 000E4v	√SATO-	√SATO-	√SATO-
	√ SATU-40E4X	V SAI U-60E4X	V SAIU-115E4X	V SAIU-1/UE4X	V SAI U-220E4X	115E5x	170E5x	220E5x



