

Orbital Welding (Microfit closed heads)



The Microfitting Series has been designed to weld small diameters tubing and fittings mainly in the semiconductor industry.

This head is a cassette system which allows first to position the parts to be welded in the cassette that is a clamping feature. Once centered and positionned correctly, the welding head is slided in the cassette to correctly position the electrode to the surface to be welded.

The cassette combinations are multiple depending on the type of parts to be welded, tube-tube, tube-union elbow, union elbow-union elbow for example.



The automatic welding cycle can than be strated directly through the start button on the motor handle of the head.

The SAXX-200 air cooled is the perfect combination with the SXMF heads to control all steps of the welding cycle. You can refer on all SAXX power sources advantages in the section SAXX power sources.

The SAXX offers functions such as dual digital gas control, auto-calculation of the parameters, compatible competitor head control, USB memory stick, welding data aguisition.

FLEXIBILITY, PRODUCTIVITY

Productivity remains our primary concern. AXXAIR's cassettes have been designed to fit various configurations of differnets parts to be welded and the weld heads provides high duty cycles.

QUALITY AND REPEATABILITY

The SMMF range allows optimum tube positioning while controlling the tightening forces so as not to distort or mark your tubes.

PORTABILITY

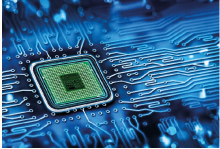
In order to allow you to weld in restrictive conditions and locations, the size and weight of the machines have been significantly reduced.

Our welding cable, housed in an ultra flexible and very resistant protective sheath, also facilitates manipulation of the welding head.









Do not hesitate to contact us for your demands as the applications can be various and the welding configurations multiple.

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







SXMF-17

INNOVATIVE ORBITAL SOLUTIONS

AIR cooled

The aluminium hosing on each side of the head protect but also help to evacuate more heat



Weight: 4.5 kg with cable

Thermal shield

We shield the electrode surrounding on the rotor as it is very exposed

Compatible with **SAXX** power sources



Transport

These heads are delivered in their work site case



Cycle start button

Starting the welding cycle or TEST mode



Cassette locking lever

Allows a stable hold of the cassette when it is placed on the head. Compatible Swagelock casstetes, please contact us

Body with inclined contact surfaces

Allows easy removal of the cassette even when it is hot

Welding range

SXMF-17

ø3 mm - ø17.2 mm 1/8" - 5/8"





SXMF-17

Technical characteristics:

Maximum welding current for a duty cycle of 35%	70 A
Maximum welding current for a duty cycle of 50%	55 A
Maximum welding current	80 A

- Cable lenght: 16 feet / 5 meters

- Operating temperature: 32°F to 104°F (0°C to 40°C)

The SXMF-17 is a cessette type orbital welding head.It is controlled by AXXAIR's power sources. The air cooled SAXX-200 orbital power supply is recommended.



The SXMF-17 machine can weld different tube configurations (Tube/Tube - Tube/elbow union-Fitting/Fitting - ...), 3 cassettes and various accessories are available.



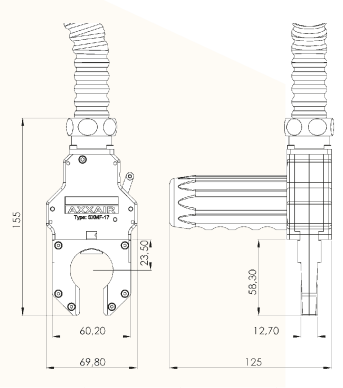
Please refer to the following pages in order to find the products' codes and sideplates' configurations.

The head SXMF-17 is delivered with:

- A transport case
- Tool to set up the tungsten
- Tool to adjust the tungsten
- Tool to set up the collets
- User manual



SXMF-17 with mounted cassette



Length of the cable	Product code	Description	Tube welding machine for:	Diameter electrode	Weight without cable	Dimensions
5 m	SXMF-17-05					
10 m	SXMF-17-10	Microfit closed welding head	1/8" to 5/8" mm ø 3 - ø17.2 mm	0.040» Ø1.0 mm	1.4 lbs. (0.6 kg)	See above
15 m	SXMF-17-15	Ü			, 3/	





50

AXXAIR Sideplates for SXMF-17



The cassettes offer multiple weld configurations and can be combined accordingly. Thus you will have complete cassettes such as our tube-tube cassettes but for the orther configurations of the cassettes will have to choosen as a kit of left Side plate and right side plate to the central body.

They have a special treatment that offer a very good conductivity and hard surface finish for durability.

AXXAIR has 3 types of sideplates:

- Model «Standard» is used for tube clamping
- Model called «Large» for Fitting clamping
- Model called «Thin» to clamp tubes below 12.7 mm straight length.

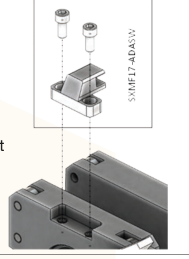
You always need the central body in combination of one of the side plates depending on what you are clamping. The combinations are multiple and the central body is mandatory in all combinations. You have to pay attatention to have the clamping levers on the same side (always use one left and one right except for fitting where it does not matter).

Attention: sideplates will have different collets.



Adaptable

In order to make your Swagelockcassettes compatible with the SXMF-17. **AXXAIR** has designed an adapter kit for the Swagelok cassettes.



Flexible



Combine the sideplates with the central body depending on your applications.

Precise

Each cassette model of AXXAIR has its own references of jaws corresponding to the specific characteristics of the parts to be clamped.

All of AXXAIR's clamping collets made of stainless steel.









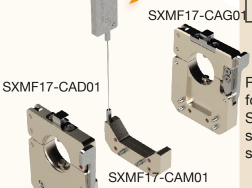
Standard Cassettes & Sideplates



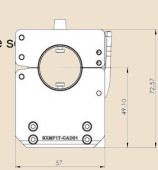


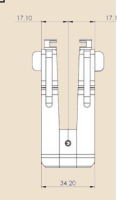
Standard cassette SXMF

	Description			
Standard	Standard Cassette SXMF Tube-Tube (complet kit)			
Sta	Standard right sideplate			
Sta	Standard left sideplate			
	ard central body SXMF nmon to all siteplates)	SXMF17-CAM01		



Recommended standard cassette s for your microfit welds. Subsequently, the thin or wide sideplates can be ordered for specific welds.









Minimal straight length of the tube: 0.689» (17.50 mm)

Collets for standard siteplates

Product code	Ø in inches		Product code	Ø in mm
SMX17-03.175	1/8		SMX17-03	3.00
SMX17-04.763	3/16		SMX17-04	4.00
SMX17-06.35	1/4		SMX17-05	5.00
SMX17-07.938	5/16		SMX17-06	6.00
SMX17-09.525	3/8		SMX17-08	8.00
SMX17-12.70	1/2		SMX17-09	9.00
SMX17-14.287	9/16		SMX17-10	10.00
SMX17-15.875	5/8		SMX17-11	11.00
			SMX17-12	12.00
These jaws (sold by 2) are compatible only with the standard siteplates		SMX17-14	14.00	
		SMX17-15	15.00	
		SMX17-16	16.00	
			SMX17-17.2	17.20







Wide Sideplate (right/left)





Wide siteplate (right and left) for SXMF **Description Product code** Wide sideplate SXMF17-CADG03 Standard central body SXMF SXMF17-CAM01 (common to all siteplates) Wide to order to clamp the following fittings.



Minimal straight length of the welding piece: 1.189" (30.20 mm)

Tube collets for wide siiteplate

Product code	Ø in inches	Product code	Ø in mm
SMX17-LT03.175	1/8	SMX17-LT03	3.00
SMX17-LT06.35	1/4	SMX17-LT06	6.00
SMX17-LT09.525	3/8	SMX17-LT08	8.00
SMX17-LT12.70	1/2	SMX17-LT10	10.00
SMX17-LT15.875	5/8	SMX17-LT12	12.00

These jaws (sold by 2) are compatible only with the wide siteplates

Fitting collets for wide siteplate





	1 1111119 0011	Training deficite for white chephate				
5/16 in	6.4mm (0.25 in)					
	0.00	Product code	Fitting body size	Fitting type		
_ 7/16 in	6.4 mm (0.25 ir)	SMX17-LRA	1/8 in, 1/4 in 6 mm	Body Union Elbow		
74.6 iii		SMX17-LRB	3/8 in 8 mm 10 mm	or Body Union Tee		
9/16 n	9/16 n	SMX17-LRC	1/2 in 12 mm	or Body Union Cross		



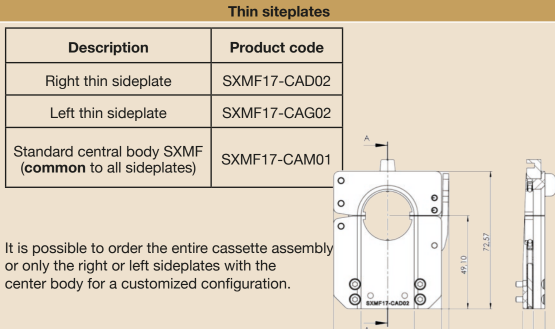
Thin sideplates





Left thin sideplate









Minimal straight length of the tube: 0.5» (12.70 mm)

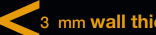
Collets for thin sideplates

Product code	Ø in inches	Product code	Ø in mm
SMX17-F03.175	1/8	SMX17-F03	3.00
SMX17-F06.35	1/4	SMX17-F06	6.00
SMX17-F09.525	3/8	SMX17-F08	8.00
SMX17-F12.70	1/2	SMX17-F12	12.00

These jaws (sold by 2) are only compatible with the thin sideplates







Orbital welding (Microfit head) - Accessories





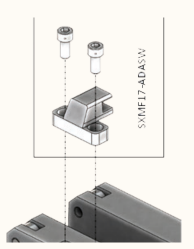
Cable extention

Product code	Lenght	Net weight
SAFS-05MAX	5m	7 kg
SAFS-10MAX	10m	14 kg

The SXMF-17 machines is delivered with a cable of 5 metres

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

We strongly advise to be limited to one extension per head.



Screw kit for Swagelok

Description	Product code	
Adaption kit for Swagelock cassettes	SXMF17-ADASW	

This kit also includes the screw tightening key (BTR 3/32 ").

Tightening torque of fixing screws: 0.5 Nm max.

Orbital welding (Microfit head) - Consumables



Electrodes for SXMF17

Product code	Outside diameter wel	Electrode	
	inches	mm	lenght
SCE10-20.0	1/8, 3/16, 1/4	3, 6	20.0mm
SCE10-17.5	5/16, 3/8, 1/2	8, 10, 12	17.5 mm
SCE10-15.0	5/8, 9/16	14, 15, 16, 17.2	15.0mm

- -A range of electrodes is available to meet the constraints of the SXMF-17 head:
- diameter of 0.040» (1,02mm) with the length adapted to the tube diameter.
- sold per pack of 10



Our teams at your service

AXXAIR FRANCE

(Head office)

330B Route de Portes Les Valence - ZI Les Bosses -26800 Etoile sur Rhône Tél: +33 475 575 070 Fax: +33 475 575 080 commerce@axxair.com www.axxair.com

AXXAIR DEUTSCHLAND

Ostmarkstr, 15 76437 RASTATT Tel: +49 7222 9355 100 info@axxair.de www.axxair.de

AXXAIR CHINA

1208, 12F, #D 7001Zhongchun RD, Minhang Dist, Shanghai, China (201101) Tel: + 86 21 5429 1891 axxair-shanghai@hanmail.net www.axxairchina.com



AXXAIR ASIA

102-1301, Bucheon Technopark #36-1 Samjeong-dong, Ojeong-gu, Bucheon-si Gyeonggi-do Tel: (82) 32 624 2870 axxair-asia@axxair.com www.axxairasia.com

AXXAIR USA, Inc

4380 Mustang Road Alvin, TX 77511 Tel: (+1) 281-968-7138 info@axxair.com www.axxairusa.com

Contact us or visit our website www.axxair.com

To find a qualified AXXAIR partner in your country!

Follow our news

Discover our advice and our expertise in orbital technology through our specialized blog:



Join us on on social network accounts

