

# ORBITAL WELDING MICROFIT CLOSED HEAD SAMX 17









### Orbital Welding: Microfit closed heads

The new SAMX-17 microfit head is ideal for welding tubes and fittings 3 mm and up in diameter, mainly used in the semiconductor industry.

Controlled by the SAXX power source, the SAMX-17 can be used with different types of cassettes, depending on the configuration of the parts to be welded: tube/tube, tube/fitting, fitting/fitting, etc.

The steps for welding with the SAMX-17 closed head are as follows:

- 1 **The cassette**, composed of 2 sideplates equipped with jaws, is brought onto the assembly to be welded. There are **several types of sideplates** depending on the parts to be welded.
- 2- The machine is then slided into this cassette, which allows the **electrode** to be easily placed on the section to be welded.



3- The automatic welding cycle is started directly through the integrated remote control. This head is used in combination with our SAXX power source and is compatible with all the features: dual digital gas control, welding monitoring by alarm, auto-calculation of welding parameters, remote control.

### FLEXIBILITY, PRODUCTIVITY

The duty cycle of 70A at 50% and 80A at 40% provides a high level of performance.

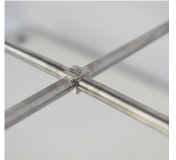
The cassettes have been designed to fit various configurations of parts to be welded.

### QUALITY AND REPEATABILITY

High quality materials, greaseless operation, easy maintenance and cleaning thanks to an Allen key integrated in the body of the machine: the SAMX-17 machine meets the requirements of high-tech industries and allows intensive use while producing a quality weld seam.

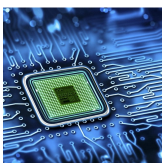
#### **PORTABILITY**

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









Contact us for all your inquiries as the applications can be various and the welding configurations multiple.

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





### SAMX-17



### **General characteristics**

- Microfit closed head with cassettes for orbital TIG welding, powered by SAXX power source
- High level of performance with a duty cycle of 70A at 50% and 80A at 40%.
- Grease-free operation: compatible with clean room standards
- Optimal positioning of tubes and fittings in the cassettes with an optimized clamping system, without risk of deforming the part to be welded
- Optimized inert gas diffusion: welds with very limited coloration
- Easy maintenance and cleaning: thanks to a tool integrated in the machine body

AXXAIR

### **AIR** cooling

Aluminum side plates contribute to heat dissipation

#### **Heat shield**

Allows to protect the area near the the electrode

### Belt hook

Compact and light Weight: 5.5 kg with 8 meters cable

Compatible





## Delivered in a shockproof case

Waterproof and dustproof



## Integrated remote control

Start/stop, gas and electrode rotation



## Illuminated logo while welding

## Constant effort cassette locking lever

Stable holding of the cassette, without the risk of over tightening.

Compatible with Swagelok cassettes, please contact us

Tool for disassembling the machine, adjust/change the electrode and position the jaws





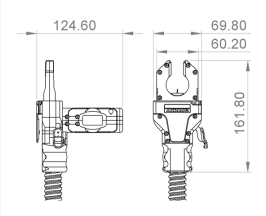


### SAMX-17

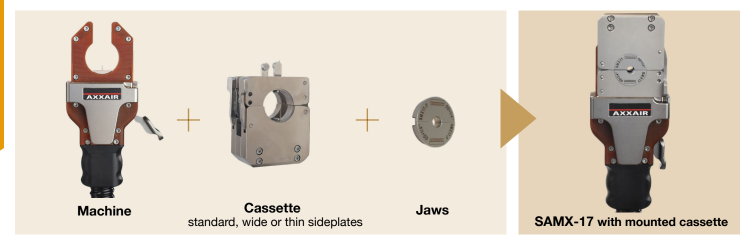


### **Technical characteristics**

Product code	SAMX-17	
Description	Microfit closed welding head with 8m cable	
Tube diameter (min - max)	ø <b>3 - ø 17,2 mm (1/8</b> " to 5/8")	
Electrode diameter	Ø1.0 mm (0,04")	
Weight with cable	5,5 kg	
Duty cycle at 50%	70A	
Duty cycle at 40%	80A	
Maximum welding current 100 A		
Dimensions	see on the right	
Operating temperature	0C° to +40C° (32°F to 104°F)	



### Complete composition of a microfit closed head SAMX17



### **MODULAR CASSETTES**

Designed to adapt to various configurations of parts to be welded, they are made of nickel-treated aluminum, which ensures lightness and high electrical conductivity.

A cassette consists of **2 sideplates and a central body** (common to all sideplates).

3 types of sideplates are available (standard, wide and thin) and can be combined according to the configuration of the parts to be welded.



#### **SPECIFIC JAWS**

Each model of sideplates has its own references of jaws corresponding to the specificities of the parts to be welded.

All AXXAIR clamping jaws are made of stainless steel.

The tubes are thus neither polluted nor deformed.

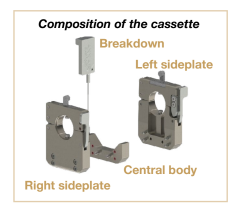




## **Standard Cassette & Sideplates**



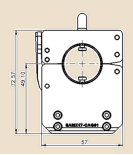


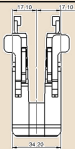


### Standard cassette SAMX

Description	Product code
Standard Cassette SAMX Tube-Tube (complet kit)	SAMX17-CA01
Standard right sideplate	SAMX17-CAD01
Standard left sideplate	SAMX17-CAG01
Standard central body SXMF (common to all siteplates)	SXMF17-CAM01

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











Minimal straight length of the tube: 0.689" (17.5 mm)

### Jaws 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
	,			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



## **Cassettes - Wide Sideplate**

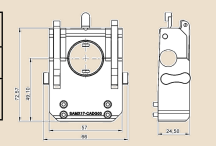


Wide sideplate (right and left)

### Wide sideplate for SAMX

Description	Product code	
Wide sideplate (right and left)	SAMX17-CADG03	
Standard central body SXMF (common to all sideplates)	SXMF17-CAM01	

<sup>\*</sup> An adaptation kit for old cassettes is available (contact us).



### Tube jaws for wide sideplate



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

### Tube Jaws for wide sideplate

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

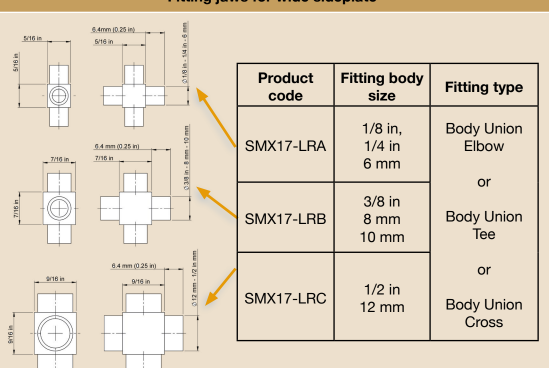
These jaws (sold by 2) are compatible only with the wide sideplates

### Fitting jaws for wide sideplate





Fitting jaws for wide sideplate





## **Cassettes - Thin sideplates**





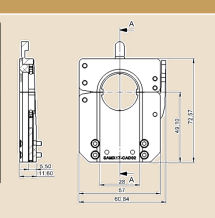
Left thin sideplate



**Right thin sideplate** 

### Thin siteplates

Description	Product code	
Right thin sideplate	SAMX17-CAD02	
Left thin sideplate	SAMX17-CAG02	
Standard central body SXMF (common to all sideplates)	SXMF17-CAM01	



\* An adaptation kit for old cassettes is available (contact us).

It is possible to order the entire cassette assembly or only the right or left sideplates with the center body for a customized configuration.



Jaws for thin sideplate



### Jaws 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



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





### **Accessories - SAMX 17**



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

The SAMX-17 machines is delivered with a cable of 8 meters

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.

### **Consumables - SAMX 17**



### **Electrodes for SAMX-17**

	Product code	Outside diameter of the tube to be welded		Electrode
		min (mm)	max (mm)	lenght
	SCE10-14.0	13,4	17,3	14.0 mm
	SCE10-16.0	9,4	13,8	16.0 mm
	SCE10-18.0	5,4	9,8	18.0 mm
ĺ	SCE10-20.0	2,0	5,8	20.0 mm

- Electrode diameter of 0.040" (1,02mm) with the length adapted to the tube diameter.
- Sold per pack of 10





### **Global Locations:**



#### **UNITED STATES HEAD OFFICE - HOUSTON**

SPECIALIZED FABRICATION EQUIPMENT GROUP
4433 South Drive,
Houston,
Texas 77053, USA

Tel: +1 713 747 8502

E-mail: sales@sfe-brands.com

### **INTERNATIONAL HEAD OFFICE - FRANCE**

SPECIALIZED FABRICATION EQUIPMENT GROUP
330B Route de Portes Les Valence,
Zl les Bosses,
26800 Etoile-sur-Rhône, France

Tel: + 33 (0) 475 575 070

E-mail: sales-int@sfe-brands.com

### SFE UNITED KINGDOM

SPECIALIZED FABRICATION EQUIPMENT GROUP
Unit 15 & 16 Grendon Industrial Estate,
Grendon Underwood, Aylesbury,
Buckinghamshire, HP18 OQX England

Tel: +44 (0)1869 324 144 E-mail: sales-uk@sfe-brands.com

### SFE GERMANY

SPECIALIZED FABRICATION EQUIPMENT GROUP 330b route de Portes-lès-Valence 26800 Etoile-sur-Rhône France

Tel: +49 (0)7222 9355100 E-mail: sales-germany@sfe-brands.com

### SFE KINGDOM OF SAUDI ARABIA

SPECIALIZED FABRICATION EQUIPMENT GROUP Warehouse No: EM16-10, Air Base Determinant, Industrial supply scheme, Ash Shulah, Dammam 34264, Saudi Arabia

> Tel: + 966 50 515 8196 E-mail: sales-ksa@sfe-brands.com

#### SFE MIDDLE EAST

SPECIALIZED FABRICATION EQUIPMENT GROUP Shams Freezone Sharjah United Arab Emirates

Tel: +971 (0)50 217 1376 E-mail: sales-me@sfe-brands.com

### SFE INDIA

SPECIALIZED FABRICATION EQUIPMENT GROUP Plot No. PAP 3, D 3 Block, Chinchwad, Pune 411 019

> Mob: +91 90 1102 4332 Mob: +91 95 5258 4361 E-mail: sales-india@sfe-brands.com

#### **SFE LATIN AMERICA**

SPECIALIZED FABRICATION EQUIPMENT GROUP
4433 South Drive,
Houston,
Texas 77053, USA

Tel: +1 713 747 8502 E-mail: sales-latam@sfe-brands.com

### SFE SOUTH KOREA

SPECIALIZED FABRICATION EQUIPMENT GROUP 102 - 1301 Bucheon Technopark III 421 - 742 Gyeonggi-do-seoul, Taehan-min'guk South Korea

> Tel: +82 32 624 2870 E-mail: sales-asia@sfe-brands.com

### SFE VIETNAM

SPECIALIZED FABRICATION EQUIPMENT GROUP P1.2.13 Sky-Linked Villa, Diamond Alnata, Celadoncity, 89 Đường N1, P. Sơn Kỳ, Q. Tân Phú, TpHCM.

Tel: +84 91 951 70 18 E-mail: sales-vietnam@sfe-brands.com

### N EQUIPMENT GROUP SFE CHINA

SPECIALIZED FABRICATION EQUIPMENT GROUP 1208, 12F, #D 7001 Zhongchun RD Minhang District Shanghi, China

> Tel: +86 215 429 1891 E-mail: sales-china@sfe-brands.com

Copyright © 2022 Specialized Fabrication Equipment Group, All rights reserved.

#### **OUR BRANDS**











