

BioWelder[®] Total Containment

Fully automated device for welding dry and liquid filled tubing

Product Information

The BioWelder[®] TC is a fully automated device for connecting thermoplastic tubing in a sterile welding operation. This innovative technology allows for the sterile connection of tubing from 1/4" up to 1" outer diameter.



Applications

The BioWelder[®] TC is used to connect thermoplastic tubing such as TuFlux[®] TPE, C-Flex[®] 374^{*}, AdvantaFlex[®], SaniPure^{™*} BDF[™] and PharMed^{®*} BPT used on disposable bags or bag assemblies within all biopharmaceutical manufacturing processes. BioWelder[®] TC can weld either dry or liquid-filled tubing in non classified and classified environment while maintaining product sterility.

TuFlux[®] TPE welding parameters only allow for the cowelding of this tubing material to C-Flex[®] 374 and to AdvantaFlex[®]. This unique feature allows one to weld together these 2 different tubing materials to TuFlux[®] TPE and is supported by a complete validation study."

Feature	Benefit
Dry or liquid filled tubing	Process flexibility & multiple additions
from 1/4" to 1" OD	via the same tubing line
Fully automated device	Repeatable and easy to use
Standard programs	Ready to use for TuFlux [®] TPE, C-Flex [®]
	374*, AdvantaFlex [®] , SaniPure™*
	(except $\frac{5}{8}$ " \times $\frac{7}{8}$ " and $\frac{3}{4}$ " \times 1" sizes)
	and PharMed [®] * (except $\frac{1}{8}$ " × $\frac{1}{4}$ " size)
	tubing
New design	Ergonomic
(device & color coded	Operator friendly
tube holders)	Easy to use
Extensively qualified	Safe and robust connections
Welding time	Fast connections

* C-Flex[®], SaniPure[™] and PharMed[®] are registered trademarks of Saint-Gobain Performance Plastics Corporation.

Simple Operating Principle

The holders, the blade and the tubes are inserted into the BioWelder[®] TC. The welding process is fully automated and is started via the LCD touch screen. The blade is first heated up for depyrogenation then cooled down to the welding temperature. An infrared sensor monitors and controls the blade temperature throughout the welding process. When the blade reaches the welding temperature, the blade cuts the tubes and the new fluid path is welded together.

Flexibility

The interchangeable and color coded tube holders are available in a variety of sizes between $\frac{1}{8}$ ID $\times \frac{1}{4}$ OD and $\frac{3}{4}$ ID $\times 1$ " OD, which allow a quick and easy adaptation to the process needs. The BioWelder[®] TC identifies each holder size when installed, which minimizes operator error. The standard BioWelder[®] TC unit is programmed with parameter sets for TuFlux[®] TPE, C-Flex[®] 374^{*}, AdvantaFlex[®], PharMed^{®*} BPT and SaniPure^{™*} BDF[™].

Ease Of Use

A LCD touch screen guides the user through the operator menu. Each process step can easily be followed and monitored by the information provided on the display. The BioWelder[®] TC is equipped with an SD Card slot to allow loading and printing of the welding cycle data via a computer.



Fast Process Times

The average welding cycle times are between 1 min 30 and 2 min 30 which provides time savings along the process chain.

Ultra Safe Connection

The thermal weld produced by the BioWelder[®] TC have an extraordinary level of stability and guarantee a sterile connection. The thermal weld has been qualified by applying the most stringent and innovative test regimes. Biological, physical and extractable tests were combined to provide users with data representing a variety of process conditions. Methodologies and equipment are detailed in the validation guide.

Service

All units are individually tested before released to ensure maximum reliability. The Installation Qualification and Operational Qualification is recommended and should only be performed by Sartorius Stedim Biotech Service upon customer request. Calibration and maintenance contrat services are available for BioWelder[®] TC.



Summary table of validated TPE tubing materials and sizes which can be welded on BioWelder® TC

TPE tubing material	Welding parameter name installed on BioWelder [®] TC	Validated welding capabilities	Sterilization methods of tubing covered by the parameters	Tubing sizes and holders qualified per welding parameters $\frac{1}{8} \times \frac{1}{4} = \frac{1}{4} \times \frac{3}{8} = \frac{1}{4} \times \frac{7}{16} = \frac{3}{8} \times \frac{5}{8} = \frac{1}{2} \times \frac{3}{4} = \frac{5}{8} \times \frac{7}{8} = \frac{3}{4} \times \frac{1}{8} = \frac{1}{8} \times \frac{1}{8} \times \frac{1}{8} \times \frac{1}{8} = \frac{1}{8} \times \frac{1}{$						
			•						9/8 X 1/8	
TuFlux [®] TPE	TuFlux [®] TPE	TuFlux [®] TPE to TuFlux [®] TPE	G-G; A-A, G-A	×	×	×	×	×		×
TuFlux [®] TPE	TuFlux [®] TPE	TuFlux [®] TPE to C-Flex [®] 374	G-G; A-A, G-A	×	×	×	×	×		×
TuFlux [®] TPE	TuFlux [®] TPE	TuFlux [®] TPE to AdvantaFlex [®]	G-G; A-A, G-A	×	×	×	×	×		×
C-Flex [®] 374	C-Flex [®] 374	C-Flex [®] 374 to C-Flex [®] 374	G-G; A-A, G-A	×	×	×	×	×	×	×
AdvantaFlex [®]	$AdvantaFlex^{\circ}$	AdvantaFlex [®] to AdvantaFlex [®]	G-G; A-A, G-A	×	×	×	×	×	×	×
Pharmed [®] BPT	Pharmed [®]	Pharmed [®] BPT to Pharmed [®] BPT	G-G; A-A, G-A		×	×	×	×	×	×
Sanipure [®] BDF	Sanipure®	Sanipure [®] BDF to Sanipure [®] BDF	G-G; A-A, G-A	×	×	×	×	×		

Note: G = gamma irradiated, A = autoclaved

Technical Specification

Type designation	BioWelder [®] TC, BWTC	Power cord	According to local regulations – minimum 3 × AWG18 or 3 × 0.75 mm ² – minimum local mains supply voltage		
Power connection	100 VAC – 240 VAC				
Input frequency	50 60 Hz				
Power input	300 VA				
In and out connections	Device plug C14 max. 250VAC Ethernet jack type RJ45	Tube holder size (ID×OD; color)	¹ / ₈ " × ¹ / ₄ "; yellow ¹ / ₄ " × ³ / ₈ "; orange ¹ / ₄ " × ⁷ / ₁₆ "; red ³ / ₈ " × ⁵ / ₈ "; white		
Power connection of fuse	2 × 3.15 A T (Type FST)	()))			
Battery	CR2032				
Operating temperature	+5°C – +40°C *		$\frac{1}{2} \times \frac{3}{4}$; grey		
Place of use	Indoor (Laboratory)		⁵ /8" × ⁷ /8"; green ³ /4" × 1"; blue		
Transient overvoltage	Overvoltage category II	Welding Cycle	$1 \min 30 - 2 \min 30$		
Pollution degree	2	freiding of cic	(depending on tube diameters		
Altitude	up to 2000 m		and material)		
Humidity	 80% up to 31°C, linearly diminishing to 50% relative humidity at 40°C, 	Standard settings for	TuFlux [®] TPE, C-Flex [®] 374*, AdvantaFlex [®] , PharMed [®] * BPT, SaniPure™* BDF™		
	not condensing	Minimum tubing length	450 mm		
Degree of protection	IP20	Max operating pressure	1 bar		
Weight	16.4 kg	validated			
External size (L \times W \times H)	555 mm × 261 mm × 269 mm				

* The device is programmed with standard parameter sets for welding TuFlux[®] TPE, C-Flex[®] 374, AdvantaFlex[®], PharMed[®] BPT and SaniPure[™] BDF[™]. These parameter sets have been validated at room temperature.

Ordering Information

Order Code	Description	Unit/box
16389	BioWelder® Total Containment	1
16389-009	BioWelder [®] TC Tube Holder $\frac{1}{8}$ " ID $\times \frac{1}{4}$ " OD	2
16389-010	BioWelder [®] TC Tube Holder $\frac{1}{4}$ " ID × $\frac{3}{8}$ " OD	2
16389-011	BioWelder [®] TC Tube Holder $1/4$ " ID \times $7/16$ " OD	2
16389-001	BioWelder [®] TC Tube Holder $\frac{3}{8}$ " ID × $\frac{5}{8}$ " OD	2
16389-002	BioWelder [®] TC Tube Holder $\frac{1}{2}$ " ID × $\frac{3}{4}$ " OD	2
16389-003	BioWelder [®] TC Tube Holder $\frac{5}{8}$ " ID × $\frac{7}{8}$ " OD	2
16389-004	BioWelder [®] TC Tube Holder $^{3/4}$ " ID × 1" OD	2
16389-012	BioWelder [®] TC Disposable Blades in box (50)	1
16389-013	BioWelder® TC Blade Remover Tool	1
16389-006	Calibration Kit	1
16389-007	SD card	1
16389-008	Carrying case for BioWelder® TC Tube Holder (Max 6 sets)	1

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen, Germany

Phone +49.551.308.0 www.sartorius-stedim.com

USA Toll-Free +1.800.368.7178 Argentina +54.11.4721.0505 Brazil +55.11.4362.8900 Mexico +52.55.5562.1102 UK +44.1372.737159 France +33.442.845600 Italy +39.055.63.40.41 Spain +34.913.586.098 Russian Federation +7.812.327.53.27 Japan +81.3.4331.4300 China +86.21.6878.2300

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