

Single-use Accessories Catalog



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Bag Port

Cobetter Lifemeta™ single-use bag ports can be heat sealed with leading polyethylene (PE) films on the market to meet a variety of customer needs. The ports are made of polyolefin (PO) or polyethylene (PE), which offers excellent hot press weld performance and superior weld strength and durability to ensure long-term use.

Quality Assurance

- ISO 9001:2015 Quality management system
- ADCF raw materials, manufacturing in the ISO Class 7 clean zones
- Resin raw material meets the requirement of USP <87> in Vitro Biological Reactivity Test
- · Resin raw material meets the requirement of USP <88> Biological Reactivity Test, in Vivo for Class VI plastics
- Aqueous extraction contains < 0.25 EU/mL as determined by Limulus Amebocyte Lysate(LAL), USP <85>
- Particulate matter in the product eluent meets the requirement in USP <788> for large volume parenterals

Features

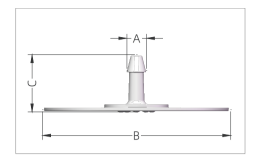
- Can well heat sealed with polyethylene(PE) film
- · Smooth inner surface for unobstructed flow
- Hose barb design facilitates connection with various types of tubing
- · High mechanical strength, low risk of cracking
- Can provide double-layer sterile packaging sterilized by 25-45 kGy

Product Type

Туре	Material	Hose Barb Size
Bag Port with Dimples Barb	Polyolefin (PO)	1/8"HB, 3/16"HB, 1/4"HB, 3/8"HB, 1/2"HB, 3/4"HB, 1"HB
Bag Port with Opposable Barbs	Polyolefin (PO)	1/8"HB, 1/4"HB, 3/8"HB, 1/2"HB, 3/4"HB,1"HB
Boat Port	Polyolefin (PO)	1/8"HB, 1/4"HB, 3/8"HB, 1/2"HB
Tubing Port	Polyolefin (PO)	1/8"HB, 1/4"HB
Powder Port	Polyethylene (PE)	1-1/2"TC, 3"TC, 4"TC, 6"TC, 8"TC

Bag Port with Dimples Barb

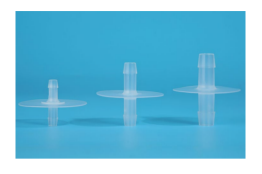


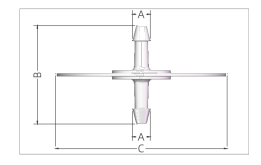


Bag Port with Dimples Barb

Part Number	Description	Packgaing*	Oty (pos/pk)	Dir	Dimensions (mm)				
Part Number	Description	Раскуату"	Qty (pcs/pk)	АФ	ВФ	С			
C21L5N	1/8"HB	Non-sterile	50	6.0	57.5	17.0			
C21E5N	3/16"HB	Non-sterile	50	6.4	57.5	15.0			
C21R5N	1/4"HB	Non-sterile	50	8.9	57.5	20.7			
C21Y5N	3/8"HB	Non-sterile	50	12.2	57.5	27.5			
C21H5N	1/2"HB	Non-sterile	50	15.3	57.5	31.7			
C21M1N	3/4"HB	Non-sterile	10	23.7	64.0	47.0			
C21D1N	1"HB	Non-sterile	10	30.0	64.0	62.0			
C21L405N	1/8"HB	Non-sterile	50	6.0	40.0	17.0			
C21E405N	3/16"HB	Non-sterile	50	6.4	40.0	15.0			
C21R405N	1/4"HB	Non-sterile	50	8.9	40.0	20.7			
C21Y405N	3/8"HB	Non-sterile	50	12.2	40.0	27.5			
C21H405N	1/2"HB	Non-sterile	50	15.3	40.0	31.7			

Bag Port with Opposable Barbs





Bag Port with Opposable Barbs

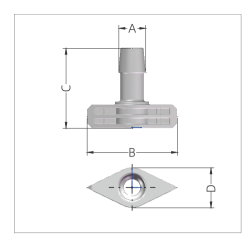
Don't No.	December	Decelor Security	Otro (o o o tol)	Din	nensions (m	m)
Part No.	Description	Packgaing*	Qty (pcs/pk)	АФ	В	С
C22L5N	1/8"HB × 1/8"HB	Non-sterile	50	6.0	33.0	57.5
C22R5N	1/4"HB × 1/4"HB	Non-sterile	50	8.9	39.4	57.5
C22Y5N	3/8"HB × 3/8"HB	Non-sterile	50	12.2	54.0	57.5
C22H5N	1/2"HB × 1/2"HB	Non-sterile	50	15.3	61.4	57.5
C22M1N	3/4"HB × 3/4"HB	Non-sterile	10	21.8	67.6	42.0
C22D1N	1"HB × 1"HB	Non-sterile	10	28.0	79.2	57.5
C22L405N	1/8"HB × 1/8"HB	Non-sterile	50	5.8	33.0	40.0
C22R405N	1/4"HB × 1/4"HB	Non-sterile	50	8.9	39.4	40.0
C22Y405N	3/8"HB × 3/8"HB	Non-sterile	50	12.2	54.0	40.0
C22H405N	1/2"HB × 1/2"HB	Non-sterile	50	15.3	61.4	40.0

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: C21L5N

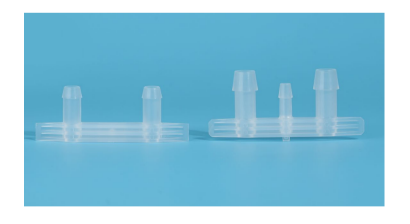
^{2.} Sterile:C21L5S

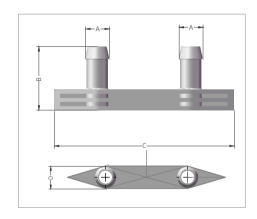
Boat Port



Boat Port Barbed, 1 Port

Don't Ma	December	Decision de mi	04 ((-1-)		Dimensions (mm)				
Part No.	Description	Packgaing*	Qty (pcs/pk)	ΑФ	В	С	D		
C3SR5N	1/4"HB	Non-sterile	50	7.6	37.0	27.7	16.4		
C3SY5N	3/8"HB	Non-sterile	50	11.0	37.0	32.7	16.4		
C3SH5N	1/2"HB	Non-sterile	50	14.6	37.0	37.0	16.4		
C3SN5N	Plug	Non-sterile	50	/	37.0	9.5	16.4		

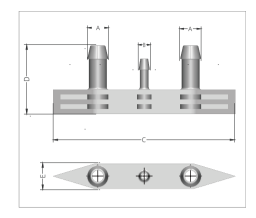




Boat Port Barbed, 2 Ports

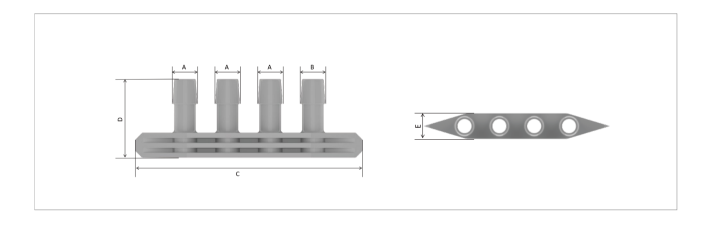
Part No.	Description	Packgaing*		Dimensions (mm)				
			Qty (pcs/pk)	ΑФ	В	С	D	
C3RNR5N	1/4"HB × 1/4"HB	Non-sterile	50	9.5	31.0	83.1	11.3	
C3YNY5N	3/8"HB × 3/8"HB	Non-sterile	50	12.8	34.0	96.3	13.7	
C3HNH5N	1/2"HB × 1/2"HB	Non-sterile	50	16.0	41.1	96.3	13.7	





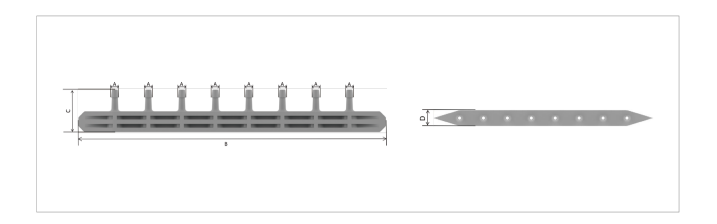
Boat Port Barbed, 3 Ports

Part No.	Description	Packgaing*	Qty (pcs/pk)	Dimensions (mm)					
Part No.	Description	Раскуанту"	Qty (pcs/pk)	АФ	ВФ	С	D	Е	
C3RLR5N	1/4"HB × 1/8"HB × 1/4"HB	Non-sterile	50	9.5	5.5	83.1	31.0	11.3	
C3RRR5N	1/4"HB × 1/4"HB × 1/4"HB	Non-sterile	50	9.5	9.5	83.1	31.0	11.3	
C3YLY5N	3/8"HB × 1/8"HB × 3/8"HB	Non-sterile	50	12.8	5.5	96.3	34.0	13.7	
C3YRY5N	3/8"HB × 1/4"HB × 3/8"HB	Non-sterile	50	12.8	9.5	96.3	34.0	13.7	
C3HRH5N	1/2"HB × 1/4"HB × 1/2"HB	Non-sterile	50	16.0	8.9	96.3	41.1	13.7	



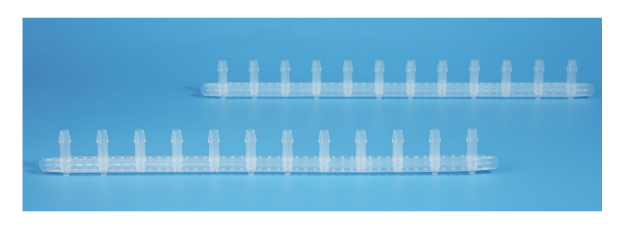
Boat Port Barbed, 4 Ports

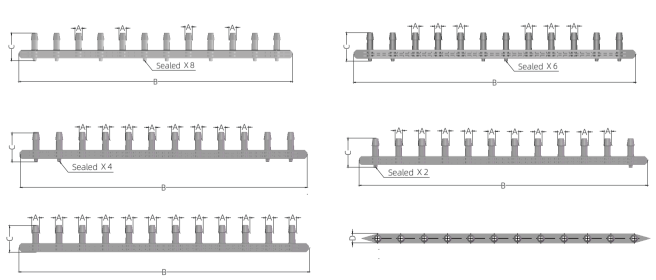
Part No.	Description	Packgaing*	Oty (pos/pk)	Dimensions (mm)					
T art No.	Description	Packyallig"	Qty (pcs/pk)	АФ	В	С	D	Е	
C3Y45N	3/8"HB × 3/8"HB × 3/8"HB × 3/8"HB	Non-sterile	50	10.9	10.9	101.2	34.9	13.7	
C3Y3R5N	3/8"HB × 3/8"HB × 3/8"HB × 1/4"HB	Non-sterile	50	10.9	7.4	101.2	34.9	13.7	
C3Y3N5N	3/8"HB × 3/8"HB × 3/8"HB × plug	Non-sterile	50	10.9	/	101.2	34.9	13.7	



Boat Port Barbed, 8 Ports

Part No.	Description	Packgaing*	Qty (pcs/pk) —	Dimensions (mm)				
	Description	rackgaing"	Qty (pcs/pk)	ΑФ	В	С	D	
C3L85N	1/8"HB × 8	Non-sterile	50	4.0	156.0	21.4	11.2	





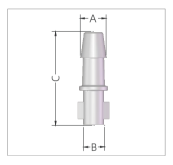
Boat Port Barbed, Multiple Ports

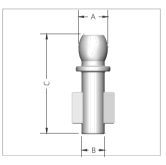
Part No.	Description	Packgaing*	Oty (pos/pk)	Dimensions (mm)			
Part No.	Description	Раскуанту"	Qty (pcs/pk)	ΑФ	В	С	D
C3R041N	1/4"HB X 4	Non-sterile	10	9.2	348.0	35.1	11.2
C3R061N	1/4"HB X 6	Non-sterile	10	9.2	348.0	35.1	11.2
C3R081N	1/4"HB X 8	Non-sterile	10	9.2	348.0	35.1	11.2
C3R101N	1/4"HB X 10	Non-sterile	10	9.2	348.0	35.1	11.2
C3R121N	1/4"HB X 12	Non-sterile	10	9.2	348.0	31.7	11.2

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

Tubing Bag Port







Tubing Bag Port

Tubing Bag Port Plug

Tubing Bag Port

Part No.	B 1.11	Description Packgaing*	Qty (pcs/pk)	Dimensions (mm)			
	Description	Packgaing*		АФ	ВФ	С	
CBLXN	1/8"HB	Non-sterile	100	5.0	4.4	27.5	
CBRXN	1/4"HB	Non-sterile	100	8.9	7.2	32.3	

Tubing Bag Port Plug

Don't Ma	Description	Darata a ta art	Oto (12 2 2 (2 12)	Dimensions (mm)			
Part No.		Packgaing*	Qty (pcs/pk)	АФ	ВФ	С	
CBPLXN	1/8"HB	Non-sterile	100	5.6	4.4	19.0	

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: C3SR5N

^{2.} Sterile:C3SR5S

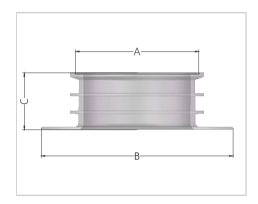
^{1.} Non-sterile: CBLXN

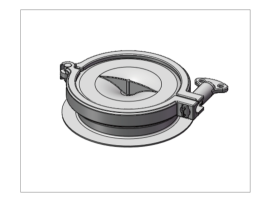
^{2.} Sterile:CBLXS

Powder Port

Lifemeta™ single-use powder port is mainly used for adding powder reagents to achieve solid-liquid mixing. It can provide different sizes of powder ports to meet the needs of various pharmaceutical production environments. Adding reagents through the powder port can effectively reduce the addition and mixing time of the reagents, and also allows real-time monitoring of the liquid by placing an electrode probe through the powder port.







Features

- Can be well heat sealed with polyethylene(PE) film
- · Achieves the liquid dispensing process through the powder port for powder reagents
- The powder port, blind cap, clamp, and sealing gasket are pre-assembled to form a complete bag-feeding system
- Can provide double-layer sterile packaging sterilized by 25-45 kGy gamma irradiation

Powder Port

Part No. D	Danawinskian	Daalmaina	Oty (noo (nk)	Dimensions (mm)			
	Description	Packgaing	Qty (pcs/pk)	АФ	ВФ	С	
C9S1N	1-1/2"TC	Non-sterile	10	43.5	85.5	40.7	
C931N	3"TC	Non-sterile	10	83.5	130.0	38.5	
C941N	4"TC	Non-sterile	10	110.0	140.0	29.5	
C961N	6"TC	Non-sterile	10	156.4	204.0	51.5	
C981N-B	8"TC	Non-sterile	10	206.0	251.0	66.7	

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: C9S1N

^{2.} Sterile:C9S1S

Tri-Clamp Sets

Cobetter Lifemeta™ tri-clamp sets includes TC clamps, silicone gaskets, and blind caps, catering to the frequent disconnection or connection needs in the biopharmaceutical process. It is mainly used for bag powder port sealing, flange connections, as well as tubing and filter product connections. This series of clamps is made of reinforced nylon material, which exhibits minimal distortion compared to other high polymer materials, making it lightweight, flexible, and easy to operate.

Quality Assurance

- ISO 9001:2015 Quality management system
- · ADCF raw materials
- Aqueous extraction contains < 0.25 EU/mL as determined by Limulus Amebocyte Lysate(LAL), USP <85>
- Particulate matter in the product eluent meets the requirement in USP <788> for large volume parenterals
- TC Clamp can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 126℃

Features

- · More compatible than similar stainless steel products
- Reinforced nylon (PA) material reduces distortion on polymeric components
- Better sealing performance reduces the risk of leakage
- Single-use, convenient disassembly

■ Product Type

Type	Material	Size
TC Clamp	Reinforced Nylon (PA)	3/4"TC, 1-1/2"TC, 2"TC, 3"TC, 4"TC, 6"TC, 8"TC
Silicone Gasket	Silicone	3/4"TC, 1-1/2"TC, 2"TC, 3"TC, 4"TC, 6"TC, 8"TC
Blind Cap	Polypropylene (PP)	3/4"TC, 1-1/2"TC, 2"TC, 3"TC, 4"TC, 6"TC, 8"TC

TC Clamp

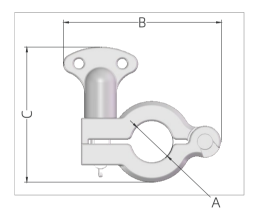
Features

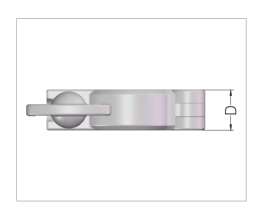
- More flexible than similar stainless steel products
- Smaller distortion compared to other high polymer materials
- Can be opened and closed repeatedly
- Double-layer PE bag packaging

To SO

Applications

- Realize powder port sealing
- Realize tubing docking of different sizes
- Available for plastic and stainless steel connectors
- Single-use assemblies application





TC Clamp

Dort No	Part No. Description	Doolegoingt	Oty (200/21)		Dimensions (mm)				
Part No.		Packgaing*	Qty (pcs/pk)	АФ	В	С	D		
TCCNT1N	3/4"TC	Non-sterile	10	21.0	80.0	68.5	18.0		
TCCNS1N	1-1/2"TC	Non-sterile	10	45.0	106.0	88.5	18.0		
TCCN21N-B	2"TC	Non-sterile	10	55.6	123.8	87.8	18.0		
TCCN31N-B	3"TC	Non-sterile	10	86.0	153.5	104.5	18.5		
TCCN41N-B	4"TC	Non-sterile	10	113.0	180.0	132.5	26.9		
TCCN61N	6"TC	Non-sterile	10	159.2	234.5	187.2	21.2		
TCCN81N-B	8"TC	Non-sterile	10	210.0	309.0	239.8	23.5		

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: TCCNT1N

^{2.} Sterile:TCCNT1S

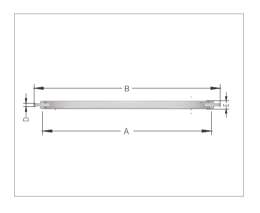
Silicone Gasket

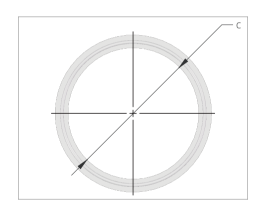
Features

- · Can maintain long-term sealing
- · Prevent leakage caused by twisting of the inner gasket
- · Good wear resistance
- Good elasticity and small deformation
- Double-layer PE bag packaging

Applications

- Realize powder port sealing
- Sealing with TC clamp
- Single-use assemblies application





Silicone Gasket

D	B 111		Pookgoing* Oty (noc/nk)		Dimens	ions (mm))	
Part No.	Part No. Description	Packgaing*	Qty (pcs/pk)	АФ	ВФ	СФ	D	Е
TCGST1N-E	3/4"TC	Non-sterile	10	19.9	21.5	16.3	2.0	4.6
TCGSS1N-E	1-1/2"TC	Non-sterile	10	43.6	49.8	35.8	1.7	5.2
TCGS21N-B	2"TC	Non-sterile	10	57.0	63.5	47.5	1.7	4.4
TCGS31N-B	3"TC	Non-sterile	10	81.5	88.7	72.6	2.0	5.2
TCGS41N-E	4"TC	Non-sterile	10	108.8	118.5	99.0	2.0	6.0
TCGS61N	6"TC	Non-sterile	10	156.4	166.9	146.9	2.0	5.2
TCGS81N-B	8"TC	Non-sterile	10	206.0	217.4	199.4	1.8	5.0

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:



^{1.} Non-sterile: TCGST1N-E

^{2.} Sterile:TCGST1S-E

Blind Cap

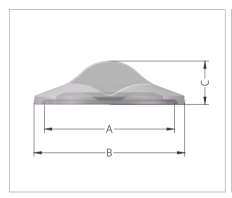
Features

- The handle design allows for quick installation
- Polypropylene(PP) material reduces distortion
- Double-layer PE bag packaging

Applications

- · Realize powder port sealing
- Single-use assemblies application
- Can be used with existing biopharmaceutical clamp









Blind Cap

Part No.	Description	Dookgoingt	Oty (200 (21)	Di	Dimensions (mm)			
Part No.	Fait No. Description	Packgaing*	Qty (pcs/pk)	АФ	В	С		
TCEPT1N	3/4"TC	Non-sterile	10	20.3	25.0	15.5		
TCEPS1N	1-1/2"TC	Non-sterile	10	43.5	50.5	14.5		
TCEP21N-B	2"TC	Non-sterile	10	56.0	63.9	15.0		
TCEP31N	3"TC	Non-sterile	10	83.5	91.0	16.6		
TCEP41N	4"TC	Non-sterile	10	110.0	119.0	20.3		
TCEP61N	6"TC	Non-sterile	10	156.4	166.9	23.5		
TCEP81N-B	8"TC	Non-sterile	10	206.0	217.4	25.5		

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: TCEPT1N

^{2.} Sterile:TCEPT1S

Electrode Port

Cobetter Lifemeta™ electrode ports are used to connect single-use bags and electrodes in the pharmaceutical industry. Electrodes are inserted into the bag through the connector to enable the collection and transmission of bioprocess information such as conductivity, pH, and dissolved oxygen. The electrode port is a single-use design that is easy to use and reduces the risk of contamination of the material in the bag.

Quality Assurance

- · ISO 9001:2015 Quality management system
- · ADCF raw materials
- Resin raw material meets the requirement of USP <87> in Vitro Biological Reactivity Test
- Resin raw material meets the requirement of USP <88> Biological Reactivity Test, in Vivo for Class VI plastics
- Aqueous extraction contains < 0.25 EU/mL as determined by Limulus Amebocyte Lysate(LAL), USP <85>
- Particulate matter in the product eluent meets the requirement in USP <788> for large volume parenterals

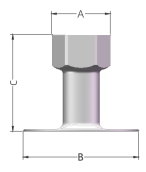
Features

- · Can be well heat sealed with polyethylene (PE) film
- · Good compatibility, suitable for the installation of different electrodes
- Simple and easy-to-use design allows for quick electrode installation
- Closely connected to single-use bags, ensuring reliable signal transmission
- Double-layer sterile packaging sterilized by 25-45 kGy gamma irradiation

Product Type

Туре	Material	Size
Bag Thread Electrode Port	Polyethylene (PE)	Vertical Thread Electrode Port, Inclined Thread Electrode Port, Thread Plug
Bag Electrode Port	Polyolefin (PO)	3/4"HB, 1/2"HB, 3/4"HB
Thread Electrode Port	Polysulfone (PSF)	3/4"HB to PG13.5 Thread Electrode Port
Bioreactor Probe Sleeve	Silicone	ID1/2"*L17cm, ID1/2"*L18cm, ID3/4"*L19cm

Vertical Thread Electrode Port



Part No.	Description	Packasina*	Packgaing* Qty (pcs/pk)		Dimensions (mm)			
i ait ivo.	Description	1 ackgaing	Qty (pcs/pk)	АФ	ВФ	С		
C2S1355N	Bag Port with PG13.5 Thread	Non-sterile	50	29.0	57.0	47.8		

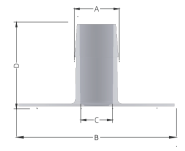
Inclined Thread Electrode Port

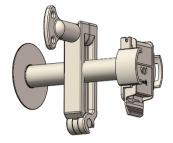




Don't Ma	Decembration	Daniel and to set	Otro (mare (mls)	Dimensions (mm)			
Part No.	Part No. Description	Packgaing*	Qty (pcs/pk)	АФ	ВФ	С	
C2SK5N	Bag Port with PG13.5 Thread	Non-sterile	50	23.8	82.8	29.5	

Bag Electrode Port

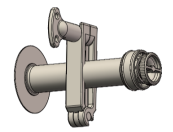




Part No. Description		Packgaing*	Oty (noo /pk)		Dimensions (mm)			
Part NO.	Description	Packyalliy"	Qty (pcs/pk)	АФ	ВФ	СФ	D	
C2SM5N	3/4"HB	Non-sterile	50	21.3	57.0	9.0	43.6	
C2SH5N	1/2"HB	Non-sterile	50	16.0	57.0	9.0	30.0	
C2SH955N	1/2"HB, φ9.5 mm	Non-sterile	50	16.0	57.0	9.5	30.0	
C2SH125N	1/2"HB, φ12 mm	Non-sterile	50	16.0	57.0	12.0	30.0	

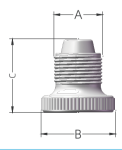
Thread Electrode Port





Part No.	Description	Da alemain m#	Oto (n = = /n ls)	Dimensions (mm)			
	Description	Packgaing*	Qty (pcs/pk)	АФ	ВФ	С	
C4M3655N	3/4"HB to PG13.5	Non-sterile	50	23.7	38.0	56.1	

Thread Plug



Dona No.	B	D. I. C. A.	0: ((1)	Dimensions (mm)			
Part No.	Description Pack	Packgaing*	Qty (pcs/pk)	АФ	ВФ	С	
PAS1355N	Thread Plug	Non-sterile	50	20.3	31.0	30.7	

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: C2S1355N

^{2.} Sterile:C2S1355S

Tube Fitting

Cobetter Lifemeta™ SF single-use tube fitting can efficiently assemble with silicone tubings, TPE tubings, reinforced braided silicone tubings, and other tubings to meet various application needs. The fittings are mainly made of polypropylene (PP) or polysulfone (PSF) with excellent mechanical strength and good chemical compatibility, ensuring long-term use. Cobetter is self-produced with reliable quality and meets multiple regulatory requirements. Special sizes can be customized according to customer needs, with fast mold opening and short delivery cycle.

■ Regulatory Compliance

Bacterial Endotoxin	Aqueous extraction contains < 0.06 EU/mL as determined by Amebocyte Lysate, USP <85>.
USP <87> Cytotoxicity	Meet the requirement of USP <87> In Vitro Biological Reactivity Test.
USP <88> Biological Reactivity	Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics.
Indirect Food Additive	The fluid contact component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177–182.
Animal Derivative Content	Products do not contain animal derived components and are free from TSE risk.
Sterilization	Can be autoclaved 1 cycle for 30 minutes at 130 °C. or Can be sterilized by gamma irradiation at 25-45 kGy.
Quality Assurance	These products are manufactured in a facility which adheres to ISO 9001:2015 Practices.
Manufacturing Process	Manufacturing in the ISO Class 7 clean zones

Features

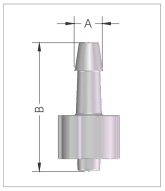
- · Lightweight, compact, easy to install and disconnect
- · Hose barb design, tightly connected with tubings
- · High impact strength
- · Excellent chemical resistance

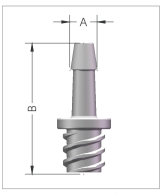
■ Product Type

Туре	Material	Hose Barb Size
Luer Fitting	Polypropylene(PP)	Male Luer Lock, Female Luer Lock
Tri-clamp Fitting	Polypropylene(PP)/ Polysulfone(PSF)	3/4"TC, 1-1/2"TC
Straight Tube Fitting	Polypropylene(PP) / Polysulfone(PSF)	1/16"HB, 3/32"HB, 1/8"HB, 1/4"HB, 3/16"HB, 3/8"HB, 1/2"HB, 5/8"HB, 3/4"HB, 1"HB
Elbow Fitting	Polypropylene(PP)/ Polysulfone(PSF)	1/8"HB, 3/16"HB, 1/4"HB, 3/8"HB, 1/2"HB, 3/4"HB, 1"HB
3-way/4-way Joint Fitting	Polypropylene(PP) / Polysulfone(PSF)	3/32"HB, 1/8"HB, 3/16"HB, 1/4"HB, 3/8"HB, 1/2"HB, 1"HB

Luer Fitting







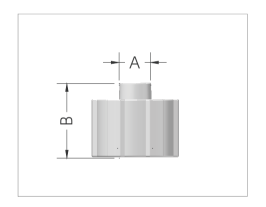
Male Luer Lock

Female Luer Lock

Luer Fitting

Part No.	Deceriation	Doolegoingt	Oty (noo (nk)	Dimensio	Dimensions (mm)		
Part No.	Description	Packgaing*	Qty (pcs/pk)	АФ	В		
SFLLP5N	1/8"HB × Male Luer Lock	Non-sterile	50	5.0	22.9		
SFLRP5N-A	1/4"HB × Male Luer Lock	Non-sterile	50	8.9	29.7		
SFLLC5N	1/8"HB × Female Luer Lock	Non-sterile	50	5.0	24.0		
SFLRC5N	1/4"HB × Female Luer Lock	Non-sterile	50	8.9	29.0		





Luer Plug

Part No. Desc	Description	Doolegoingt	Oty (nee (nk)	Dimensions (mm)		
	Description	Packgaing*	Qty (pcs/pk)	АФ	В	
SFPC5N	Female Luer Plug	Non-sterile	50	4.3	9.2	
SFPP5N-A	Male Luer Plug	Non-sterile	50	4.0	9.4	

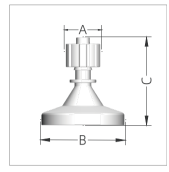
^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: SFLLP5N

^{2.} Sterile: SFLLP5S

Tri-clamp Fitting







TC × Male Luer Lock

TC × Female Luer Lock

Luer to Tri-clamp Fitting

Part No.*	Description	Packgaing**	Qty (pcs/pk)	Dimensions (mm)			
	Description	Fackyallig***	Qty (pcs/pk)	АФ	ВФ C 25.0 26	С	
SFLPT1N(-S)	3/4"TC × Male Luer Lock	Non-sterile	10	11.0	25.0	26.0	
SFLCT1N(-S)	3/4"TC × Female Luer Lock	Non-sterile	10	9.6	25.0	23.0	





Hose Barb to Tri-clamp Fitting

David Marida	December	Decelor of the state	04((1)	D	Dimensions (mm)		
Part No.*	Description	Packgaing**	Qty (pcs/pk)	АФ	ВФ	С	
SFLLT1N(-S)	1/8"HB × 3/4"TC	Non-sterile	10	4.2	25.0	28.0	
SFLRT1N(-S)	1/4"HB × 3/4"TC	Non-sterile	10	8.9	25.0	30.0	
SFLYT1N(-S)	3/8"HB × 3/4"TC	Non-sterile	10	12.4	25.0	42.6	
SFLHT1N(-S)	1/2"HB × 3/4"TC	Non-sterile	10	16.0	25.0	47.6	
SFLMT1N(-S)	3/4"HB × 3/4"TC	Non-sterile	10	23.7	25.0	55.0	
SFLRS1N(-S)	1/4"HB × 1-1/2"TC	Non-sterile	10	8.9	50.4	41.7	
SFLYS1N(-S)	3/8"HB × 1-1/2"TC	Non-sterile	10	12.4	50.4	41.7	
SFLHS1N(-S)	1/2"HB × 1-1/2"TC	Non-sterile	10	16.0	50.4	47.6	
SFLMS1N(-S)	3/4"HB × 1-1/2"TC	Non-sterile	10	23.7	50.4	56.0	
SFLDS1N(-S)	1"HB × 1-1/2"TC	Non-sterile	10	30.0	50.4	68.0	

^{*}Part No. This product is available in polypropylene (PP) and polysulfone (PSF), and is available in sterile and non-sterile packaging.

The reference for naming different types of product numbers is as follows:

^{1.} PP material/Non-sterile: SFLPT1N

^{2.} PP material/Sterile: SFLPT1S

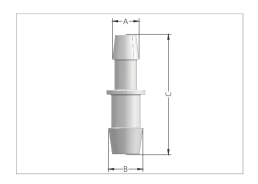
^{3.} PSF material/Non-sterile: SFLPT1N-S

^{4.} PSF material/Sterile: SFLPT1S-S

^{**}Packaging: Can be gamma irradiated at 25-45 kGy in sterile package.

Straight Tube Fitting





Equal Barbed Straight Tube Fitting

Part No.*	Description	Dooksoinstt	Oty (noo (nk)	Dir	Dimensions (mm)			
Part No.*	Description	Packgaing**	Qty (pcs/pk)	АФ	АФ ВФ			
SFLLL5N (-S)	1/8"HB × 1/8"HB	Non-sterile	50	5.0	5.0	27.0		
SFLEE5N(-S)	3/16"HB × 3/16"HB	Non-sterile	50	6.4	6.4	27.0		
SFLRR5N (-S)	1/4"HB × 1/4"HB	Non-sterile	50	8.9	8.9	42.0		
SFLYY5N (-S)	3/8"HB × 3/8"HB	Non-sterile	50	12.4	12.4	54.0		
SFLHH5N (-S)	1/2"HB × 1/2"HB	Non-sterile	50	16.0	16.0	58.0		
SFLMM5N (-S)	3/4"HB × 3/4"HB	Non-sterile	50	21.8	21.8	84.0		
SFLDD5N (-S)	1"HB × 1"HB	Non-sterile	50	27.9	27.9	101.4		

Reducer Straight Tube Fitting

Daniel Marie	D	Decile a facilitation	04 ((1-)	Dim	nensions (mn	1)
Part No.*	Description	Packgaing**	Qty (pcs/pk)	АФ	ВФ	С
SFLAY5N (-S)	1/16"HB × 3/8"HB	Non-sterile	50	2.6	11.0	39.0
SFLQL5N (-S)	3/32"HB × 1/8"HB	Non-sterile	50	3.5	5.0	23.5
SFLLR5N (-S)	1/8"HB × 1/4"HB	Non-sterile	50	5.0	8.9	38.0
SFLLY5N (-S)	1/8"HB × 3/8"HB	Non-sterile	50	5.0	12.4	47.1
SFLEY1N (-S)	3/16"HB × 3/8"HB	Non-sterile	50	6.4	11.0	47.0
SFLRY5N (-S)	1/4"HB × 3/8"HB	Non-sterile	50	8.9	12.4	48.0
SFLRH5N (-S)	1/4"HB × 1/2"HB	Non-sterile	50	8.9	16.0	50.0
SFLYH5N (-S)	3/8"HB × 1/2"HB	Non-sterile	50	12.4	16.0	56.0
SFLYX5N (-S)	3/8"HB × 5/8"HB	Non-sterile	50	11.0	18.2	68.0
SFLHX5N (-S)	1/2"HB × 5/8"HB	Non-sterile	50	14.6	18.2	72.0
SFLHM5N (-S)	1/2"HB × 3/4"HB	Non-sterile	50	14.6	21.8	77.2
SFLXM5N(-S)	5/8"HB × 3/4"HB	Non-sterile	50	18.2	21.8	64.2
SFLMD5N (-S)	3/4"HB × 1"HB	Non-sterile	50	21.8	28.0	96.0

^{*}Part No. This product is available in polypropylene (PP) and polysulfone (PSF), and is available in sterile and non-sterile packaging.

The reference for naming different types of product numbers is as follows:

^{1.} PP material/Non-sterile: SFLLL5N

^{2.} PP material/Sterile: SFLLL5S

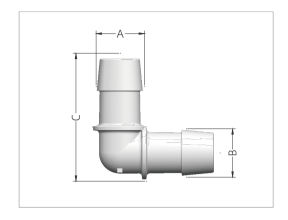
^{3.} PSF material/Non-sterile: SFLLL5N-S

^{4.} PSF material/Sterile: SFLLL5S-S

^{**}Packaging: Can be gamma irradiated at 25-45 kGy in sterile package

Elbow Fitting





Elbow Fitting

David Nila di	Describation	Daniela de la contrata	Oto ((o o o (o l)	Di	Dimensions (mm)			
Part No.*	Description	Description Packgaing**	Qty (pcs/pk)	АФ	AΦ BΦ C 4.8 4.8 15.8 6.4 6.4 20.9 7.6 7.6 27.2 11.0 11.0 36.1 14.6 14.6 43.3	С		
SFELL5N (-S)	1/8"HB × 1/8"HB	Non-sterile	50	4.8	4.8	15.8		
SFEEE5N (-S)	3/16"HB × 3/16"HB	Non-sterile	50	6.4	6.4	20.9		
SFERR5N (-S)	1/4"HB × 1/4"HB	Non-sterile	50	7.6	7.6	27.2		
SFEYY5N (-S)	3/8"HB × 3/8"HB	Non-sterile	50	11.0	11.0	36.1		
SFEHH5N (-S)	1/2"HB × 1/2"HB	Non-sterile	50	14.6	14.6	43.3		
SFEMM5N (-S)	3/4"HB × 3/4"HB	Non-sterile	50	21.8	21.8	57.6		
SFEDD5N (-S)	1"HB × 1"HB	Non-sterile	50	28.0	28.0	70.0		

^{*}Part No. This product is available in polypropylene (PP) and polysulfone (PSF), and is available in sterile and non-sterile packaging. The reference for naming different types of product numbers is as follows:

^{1.} PP material/Non-sterile: SFELL5N

^{2.} PP material/Sterile: SFELL5S

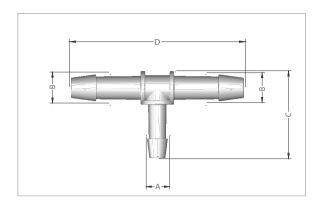
^{3.} PSF material/Non-sterile: SFELL5N-S

^{4.} PSF material/Sterile: SFELL5S-S

^{**}Packaging: Can be gamma irradiated at 25-45 kGy in sterile package

Tee Fitting





Equal Barbed T-Fitting

Part No.*	Description	Packgaing**	Qty (pcs/pk) Dimensions (m		ons (mm)	ım)	
Part NO."	Description	Packyallig""	Qty (pcs/pk)	АФ	ВФ	С	D
SFTLLL5N(-S)	1/8"HB × 1/8"HB × 1/8"HB	Non-sterile	50	4.8	4.8	16.3	25.7
SFTRRR5N (-S)	1/4"HB × 1/4"HB × 1/4"HB	Non-sterile	50	8.9	8.9	31.4	52.2
SFTYYY5N (-S)	3/8"HB × 3/8"HB × 3/8"HB	Non-sterile	50	12.4	12.4	40.9	67.4
SFTHHH5N (-S)	1/2"HB × 1/2"HB × 1/2"HB	Non-sterile	50	14.6	14.6	43.0	69.0
SFTDDD5N (-S)	1"HB × 1"HB × 1"HB	Non-sterile	50	28.0	28.0	70.5	110.0

Reducer T-Fitting

David Na di	Description	December of the control	Qty (pcs/pk) Dimensions (n		ons (mm)		
Part No.*	Description	Packgaing**	Qty (pcs/pk)	АФ	ВФ	С	D
SFTYYR5N (-S)	3/8"HB × 3/8"HB × 1/4"HB	Non-sterile	50	8.9	12.4	39.2	80.2
SFTHHR5N (-S)	1/2"HB × 1/2"HB × 1/4"HB	Non-sterile	50	7.6	14.6	39.9	69.0
SFTHHY5N (-S)	1/2"HB × 1/2"HB × 3/8"HB	Non-sterile	50	11.0	14.6	34.7	69.0
SFTMMH5N(-S)	3/4" × 3/4" × 1/2"HB	Non-sterile	50	14.6	21.8	53.1	92.4
SFTDDH5N(-S)	1" × 1" × 1/2"HB	Non-sterile	50	14.6	28.0	59.5	105.2

 $[*]Part \ No. \ This \ product \ is \ available \ in \ polypropylene \ (PP) \ and \ polysulfone \ (PSF), \ and \ is \ available \ in \ sterile \ and \ non-sterile \ packaging.$

The reference for naming different types of product numbers is as follows:

^{1.} PP material/Non-sterile: SFTLLL5N

^{2.} PP material/Sterile: SFTLLL5S

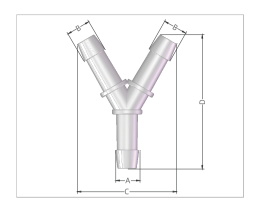
^{3.} PSF material/Non-sterile: SFTLLL5N-S

^{4.} PSF material/Sterile: SFTLLL5S-S

^{**}Packaging: Can be gamma irradiated at 25-45 kGy in sterile package

Y-Fitting





Equal Barbed Y-Fitting

David Na #	Description	Daalaainatt	Otre (n = = /n ls)		Dimensions (mm)			
Part No.*	Description	Packgaing**	Qty (pcs/pk)	АФ	ВФ	С	D	
SFYAAA5N (-S)	1/16"HB × 1/16"HB × 1/16"HB	Non-sterile	50	2.3	2.3	9.5	12.5	
SFYQQQ5N (-S)	3/32"HB × 3/32"HB × 3/32"HB	Non-sterile	50	3.5	3.5	15.1	21.9	
SFYLLL5N (-S)	1/8"HB × 1/8"HB × 1/8"HB	Non-sterile	50	4.2	4.2	17.4	23.7	
SFYEEE5N (-S)	3/16"HB × 3/16"HB × 3/16"HB	Non-sterile	50	6.4	6.4	30.2	43.7	
SFYRRR5N (-S)	1/4"HB × 1/4"HB × 1/4"HB	Non-sterile	50	7.6	7.6	32.3	43.2	
SFYYYY5N (-S)	3/8"HB × 3/8"HB × 3/8"HB	Non-sterile	50	11.0	11.0	43.7	56.6	
SFYHHH5N (-S)	1/2"HB × 1/2"HB × 1/2"HB	Non-sterile	50	16.0	16.0	65.8	89.0	
SFYMMM5N (-S)	3/4"HB × 3/4"HB × 3/4"HB	Non-sterile	50	21.8	21.8	73.1	88.1	
SFYDDD5N (-S)	1"HB × 1"HB × 1"HB	Non-sterile	50	28.0	28.0	89.8	106.0	

Reducer Y-Fitting

Part No.*	December	Decelor of the coded	04 ((1-)		Dimensions (mm)			
	Description	Packgaing**	Qty (pcs/pk)	АФ	ВФ	С	D	
SFYLLR5N (-S)	1/8"HB × 1/8"HB × 1/4"HB	Non-sterile	50	8.9	5.0	21.6	42.1	
SFYRRY5N (-S)	1/4"HB × 1/4"HB × 3/8"HB	Non-sterile	50	12.4	8.9	40.6	66.0	
SFYYYH5N (-S)	3/8"HB × 3/8"HB × 1/2"HB	Non-sterile	50	14.6	11.0	45.2	62.0	
SFYHHM5N(-S)	1/2"HB × 1/2"HB × 3/4"HB	Non-sterile	50	21.8	14.6	53.1	74.0	

^{*}Part No. This product is available in polypropylene (PP) and polysulfone (PSF), and is available in sterile and non-sterile packaging. The reference for naming different types of product numbers is as follows:

^{1.} PP material/Non-sterile: SFYAAA5N

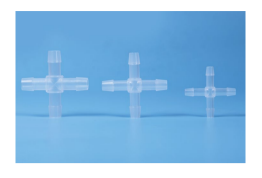
^{2.} PP material/Sterile: SFYAAA5S

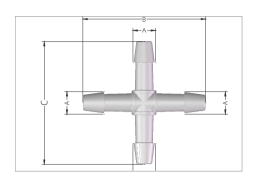
^{3.} PSF material/Non-sterile: SFYAAA5N-S

^{4.} PSF material/Sterile: SFYAAA5S-S

^{**}Packaging: Can be gamma irradiated at 25-45 kGy in sterile package

Cross Fitting





Cross Fitting

Part No.*	Description	Dooksoinstt	Oty (noo/pk)	Dime	ensions (r	nm)
	Description	Packgaing**	Qty (pcs/pk)	АФ	В	С
SFXLLLL5N(-S)	1/8"HB × 4	Non-sterile	50	5.0	32.8	32.8
SFXRRRR5N(-S)	1/4"HB × 4	Non-sterile	50	8.9	52.2	52.2
SFXYYYY5N(-S)	3/8"HB × 4	Non-sterile	50	12.4	67.4	67.4
SFXHHHH5N(-S)	1/2"HB × 4	Non-sterile	50	16.0	104.0	104.0

^{*}Part No. This product is available in polypropylene (PP) and polysulfone (PSF), and is available in sterile and non-sterile packaging.

The reference for naming different types of product numbers is as follows:

^{1.} PP material/Non-sterile: SFXLLLL5N

^{2.} PP material/Sterile: SFXLLLL5S

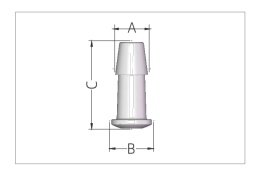
^{3.} PSF material/Non-sterile: SFXLLLL5N-S

^{4.} PSF material/Sterile: SFXLLLL5S-S

^{**}Packaging: Can be gamma irradiated at 25-45 kGy in sterile package.

Tubing Plug





Tubing Plug

Part No.	Description	Daalaadaat	Oto (222/24)	Dime	ensions (r	nm)
Part No.	Description	Packgaing*	Qty (pcs/pk)	АФ	ВФ	С
SFPL5N	1/8"HB	Non-sterile	50	5.0	6.5	13.0
SFPR5N	1/4"HB	Non-sterile	50	8.9	11.1	23.4
SFPY5N	3/8"HB	Non-sterile	50	12.4	15.8	31.0
SFPH5N	1/2"HB	Non-sterile	50	16.0	19.0	38.0
SFPM5N	3/4"HB	Non-sterile	50	23.7	26.0	55.0

^{*} Packaging: This product can be packaged in sterile or non-sterile modes. The sterilization mode of sterile mode is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods Refer to the following:

UNIT CONVERSION TABLE

IMPERIAL (INC	IMPERIAL (INCHES)		IMPERIAL (INCHES)		METRIC	IMPERIAL (INCHES)		METRIC	
FRACTIONAL	DECIMAL	(mm)	FRACTIONAL	DECIMAL	(mm)	FRACTIONAL	DECIMAL	(mm)	
1/16"	0.063	1.6	7/16"	0.438	11.1	7/8"	0.875	22.2	
3/32"	0.093	2.4	1/2"	0.500	12.7	1"	1.000	25.4	
1/8"	0.125	3.2	9/16"	0.563	14.3	1-1/8"	1.125	28.6	
3/16"	0.188	4.8	5/8"	0.625	15.9	1-3/16"	1.188	30.2	
1/4"	0.250	6.4	11/16"	0.688	17.5	1-1/4"	1.250	31.8	
5/16"	0.313	7.9	3/4"	0.750	19.1	1-5/16"	1.313	33.3	
3/8"	0.375	9.5	13/16"	0.813	20.6	1-3/8"	1.375	34.9	

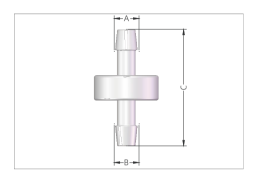
^{1.} Non-sterile: SFPL5N

^{2.} Sterile: SFPL5S

Check Valve

Cobetter Lifemeta SF single-use check valve is mainly used to control the direction of fluid flow. The diaphragm sealing design effectively prevents fluid backflow, reducing the risk of material contamination. In the non-working state, the diaphragm of the check valve is in the closed state. Its two ports use a hose barb design, which is convenient to connect tubing and realize liquid transfer.





Quality Assurance

- ISO 9001:2015 Quality management system
- · ADCF raw materials, manufacturing in the ISO Class 7 clean zones
- Resin raw material meets the requirement of USP <87> in Vitro Biological Reactivity Test
- Resin raw material meets the requirement of USP <88> Biological Reactivity Test, in Vivo for Class VI plastics
- Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 121°C

Features

- Polypropylene main body with silicone septum
- The diaphragm opening pressure is low, basically 0 kPa
- · Ensure directional flow of liquid and prevent backflow
- Polypropylene and silicone material, with a maximum pressure resistance of 5 bar
- · Alleviate the problem of air trapping

Check Valve

Part No.	Description	Dookgoingt	Oty (200 /2/s)		Dimensions (mm)		
raitino. Di	Description	Packgaing*	Qty (pcs/pk)	АФ	ВФ	С	
CVCML1N	1/8"HB × 1/8"HB	Non-sterile	10	4.8	4.8	27.4	
CVCMR1N	1/4"HB × 1/4"HB	Non-sterile	10	7.6	7.6	40.0	
CVCMY1N	3/8"HB × 3/8"HB	Non-sterile	10	11.0	11.0	51.6	
CVCMH1N	1/2"HB × 1/2"HB	Non-sterile	10	14.6	14.6	60.4	

^{*} Packaging: This product can be packaged in sterile or non-sterile modes. The sterilization mode of sterile mode is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods Refer to the following:

^{1.} Non-sterile:CVCML1N

^{2.} Sterile: CVCML1S

Instrument Tee

Cobetter Lifemeta™ SFG single-use instrument tee can be used in conjunction with existing stainless steel instruments. The tee design provides an integrated and unobstructed fluid path and has good sealing during testing. Additionally, during the sterilization process, there is no need to install pressure measuring instruments, reducing the risk of contamination.



Quality Assurance

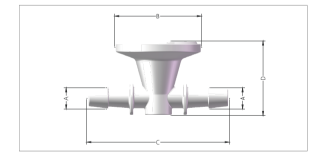
- ISO 9001:2015 Quality management system
- ADCF raw materials, manufacturing in the ISO Class 7 clean zones
- Resin raw material meets the requirement of USP <87> in Vitro Biological Reactivity Test
- · Resin raw material meets the requirement of USP <88> Biological Reactivity Test, in Vivo for Class VI plastics
- Can be sterilized by gamma irradiation at 25-45 kGy

Features

- PE material, withstanding vacuum pressure of 0-0.55 MPa at room temperature
- It does not require proprietary monitors or transmitters / line adjustments
- No need to install instruments during sterilization
- · Can be used for pressure testing, fluid transfer, and filtration applications
- It ensures sterile barrier properties, reducing the risk of material contamination
- There are two structures: welded with PE film and without film

Applications

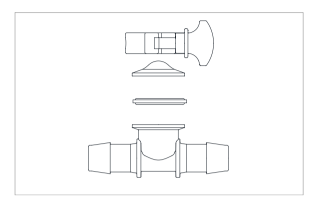
- · Centrifugal filtration
- Down stream filtration
- Chromatography
- Depth filtration
- Tangential flow filtration (TFF)/ Cross-flow filtration(CFF)



Instrument Tee (Welded with PE film)

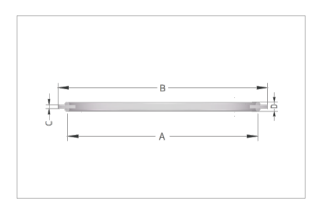
Part No.	Description	Material	Packgaing* Qty (pcs/pk) Dimensions (mi		m)			
	Description	Material	rackyaniy"	Qty (pcs/pk)	Α	В	С	D
SFGSYYNN	3/8"HB × 3/8"HB × 1-1/2"TC	Body: PE	Non-sterile	1	12.4	50.5	83.0	43.4
SFGSHHNN	1/2"HB × 1/2"HB × 1-1/2"TC	Film: PE	Non-sterile	1	16.0	50.5	94.2	43.4

- * Packaging: This product can be packaged in sterile or non-sterile modes. The sterilization mode of sterile mode is gamma irradiation, and the irradiation dose is $25\sim45$ kGy. Naming of products with different packaging methods Refer to the following:
- 1. Non-sterile: SFGSYYNN
- 2. Sterile: SFGSYYNS



Instrument Tee (Without film)

Part No.	Description	Material	Dookaainat	Oty (nee /nk)	Dimensions (mm)				
	Description	Material	Packgaing*	Qty (pcs/pk)	Α	В	С	D	
SFGSMMNN-N	3/4"HB × 3/4"HB × 1-1/2"TC	PE	Non-sterile	1	21.8	50.5	128.1	41.3	
SFGSDDNN-N	1"HB × 1"HB × 1-1/2"TC	PE	Non-sterile	1	29.8	50.5	134.5	49.8	



Gauge Gasket

Part No. Descript	Description	Material	Doolegoingt	Oty (noo /nk)	Dimensions (mm)				
	Description	Material	Packgaing*	Qty (pcs/pk)	Α	В	С	D	
TCEES1N	1-1/2"TC	TPE	Non-sterile	1	43.5	50.5	1.7	5.0	

^{*} Packaging: This product can be packaged in sterile or non-sterile modes. The sterilization mode of sterile mode is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods Refer to the following:

- 1. Non-sterile: SFGSMMNN-N
- 2. Sterile: SFGSMMNS-N

Lifemeta™ EC Easy Connector

Cobetter Lifemeta EC easy connector is mainly used for fluid transmission and has a variety of connector options. It can realize the function of quick connection and disconnection of tubings. When the male and female easy connectors are coupled, they can be rotated to avoid the problem of tubing distortion. Its swivel design reduces the risk of accidental disconnection.

Quality Assurance

- ISO 9001:2015 Quality management system
- · ADCF raw materials
- Meet the requirement of USP <87> in Vitro Biological Reactivity Test
- Meet the requirement of USP < 88> Biological Reactivity Test, in Vivo for Class VI plastics
- Aqueous extraction contains < 0.25 EU/mL as determined by Limulus Amebocyte Lysate(LAL), USP <85>
- Particulate matter in the product eluent meets the requirement in USP <788> for large volume parenterals
- Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 126 °C 25 cycles

Features

- · Suitable for fast and stable transmission of various fluids
- Multiple specifications reduce the need for tubing diameter changes
- Sterile connections can be achieved under Class A laminar flow
- Can be applied to upstream low-risk production
- Can be adapted to similar easy connectors on the market

Product types

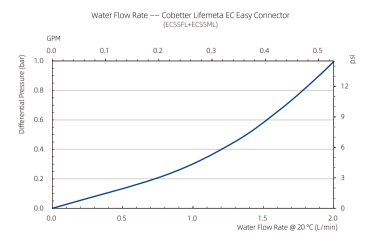
Туре	Material	Specification
F00 F 0	Female Coupling Bodies: Polysulfone (PSF) + PVDF	1/8"HB, 1/4"HB, 3/8"HB, 3/4"TC, 1-1/2"TC, Sealing Plug,
ECS Easy Connector	Male Coupling Inserts: Polysulfone (PSF) + Silicone	Sealing Cap
FOM Facy Connector	Female Coupling Bodies: Polysulfone (PSF) + PVDF	
ECM Easy Connector	Male Coupling Inserts: Polysulfone (PSF) + Silicone	1/2"HB, Sealing Plug, Sealing Cap
ECL Easy Connector	Female Coupling Bodies: Polysulfone (PSF)	3/4"HB, Sealing Plug, Sealing Cap
LOL Lasy Confidential	Male Coupling Inserts: Polysulfone (PSF) + Silicone	5/4 пв, Sealing Flug, Sealing Cap
Back-to-Back Easy Connector	Male Coupling Inserts: Polysulfone (PSF) + Silicone	ECS to ECS, ECS to ECM, ECM to ECM

ECS Easy Connector

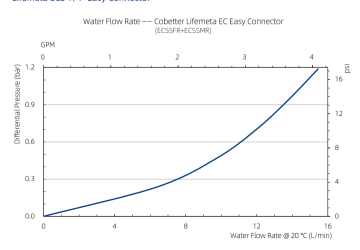


Specification	Description
Size	1/8"HB, 1/4"HB, 3/8"HB, 3/4"TC, 1-1/2"TC
Material	Main Body: Polysulfone (PSF); O-ring: Silicone; Thumb Latch: PVDF
Temperature Range	-80~132℃
Vacuum Resistance	>0.09 MPa
Pressure Range	0~0.41 MPa
Retention Volume	1/8"HB ~0.2 mL; 1/4"HB ~0.2 mL; 3/8"HB ~0.1 mL
Burst Strength	1/8"HB 5.78~6.36 MPa; 1/4"HB 4.49~4.95 MPa; 3/8"HB 3.09~4.26 MPa
Sterilization	Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 60 minutes at 132 °C, 25 cycles

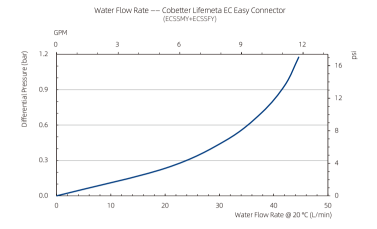
Lifemeta ECS 1/8" Easy Connector

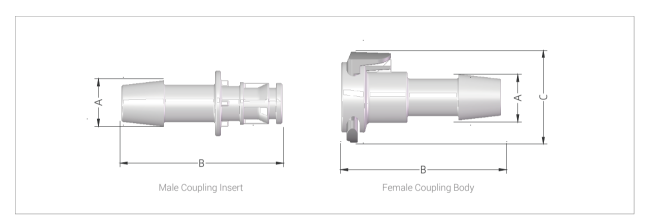


Lifemeta ECS 1/4" Easy Connector



Lifemeta ECS 3/8" Easy Connector



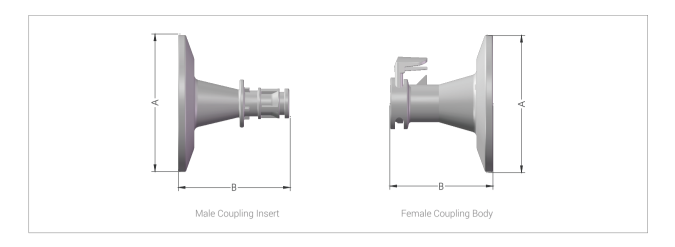


ECS Easy Connector (Female Coupling Bodies, Hose Barb)

David Na	Danawintian	Dankaria at	Otro (=== (= s)	Di	Dimensions (mm)			
Part No.	Description	Packgaing*	Qty (pcs/pk)	АФ	В	СФ		
ECSSFL1N	1/8"HB	Non-sterile	10	5.0	31.0	24.4		
ECSSFR1N	1/4"HB	Non-sterile	10	8.9	38.8	24.5		
ECSSFY1N	3/8"HB	Non-sterile	10	12.4	43.5	24.4		

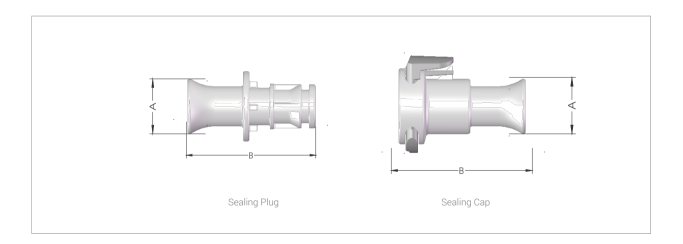
ECS Easy Connector (Male Coupling Inserts, Hose Barb)

Part No.	Description	Dookgoingt	Oty (peo/pk)	Dimensi	ons (mm)
Part No. Description	Description	Packgaing*	Qty (pcs/pk)	АФ	В
ECSSML1N	1/8"HB	Non-sterile	10	5.0	31.3
ECSSMR1N	1/4"HB	Non-sterile	10	8.9	39.1
ECSSMY1N	3/8"HB	Non-sterile	10	12.4	43.8



ECS Easy Connector (TC)

Part No.	Description	Dookasinat	Oty (noo/pk)	Dimensio	ons (mm)
Part No.	Description	Packgaing*	Qty (pcs/pk)	АФ	В
ECSSFS1N	ECS 1-1/2"TC Female Connector	Non-sterile	10	50.5	38.0
ECSSMS1N	ECS 1-1/2"TC Male Connector	Non-sterile	10	50.5	41.1
ECSSFT1N	ECS 3/4" TC Female Connector	Non-sterile	10	25.0	35.8
ECSSMT1N	ECS 3/4" TC Male Connector	Non-sterile	10	25.0	36.1

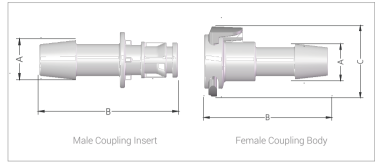


ECS Easy Connector (Plug)

Part No.	December	Packgaing*	Qty (pcs/pk)	Dimensions (mm)		
	Description			АФ	В	
ECSSFP1N	Female Sealing Cap	Non-sterile	10	13.8	32.0	
ECSSMP1N	Male Sealing Plug	Non-sterile	10	13.8	32.3	

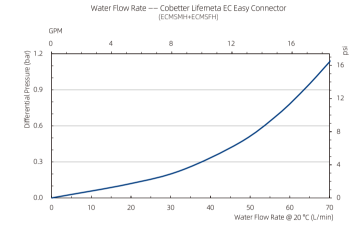
ECM Easy Connector





Specification	Description
Size	1/2"HB
Material	Main Body: Polysulfone (PSF); O-ring: Silicone;
	Thumb Latch: PVDF
Temperature Range	-80~132 ℃
Vacuum Resistance	>0.09 MPa
Pressure Range	0~0.41 MPa
Retention Volume	0.2 mL
Burst Strength	1.56~2.88 MPa
Sterilization	Can be sterilized by gamma irradiation at 25-45
	kGy or autoclaved 60 minutes at 132 °C, 25 cycles

Lifemeta ECM 1/2" Easy Connector



ECM Easy Connector (Female Coupling Bodies, Hose Barb)

Part No. Description Packgaing*	Description	De des de suite de la contraction de la contract	Ohu (n a a /n la)	Dimensions (mm)			
	Packgaing*	Qty (pcs/pk)	АФ	В	СФ		
ECMSFH1N	1/2"HB	Non-sterile	10	16.0	55.6	34.4	

ECM Easy Connector (Male Coupling Inserts, Hose Barb)

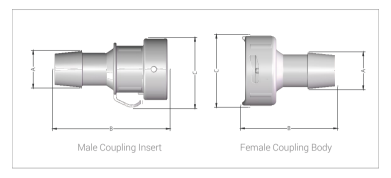
Dank Na	Part No. Description Packgaing*	Deelereines	Otto (=== (= s)	Dimensions (mm)		
Part No.		Packgaing*	Qty (pcs/pk)	АФ	В	
ECMSMH1N	1/2"HB	Non-sterile	10	16.0	55.6	

ECM Easy Connector (Plug)

Part No.	Description	Packgaing*	Oty (noo/pk)	Dimensions (mm)		
			Qty (pcs/pk)	АФ	В	
ECMSFP1N	Female Sealing Cap	Non-sterile	10	20.8	45.5	
ECMSMP1N	Male Sealing Plug	Non-sterile	10	20.8	45.5	

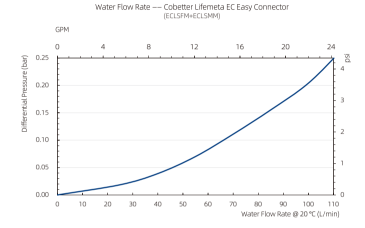
ECL Easy Connector





Specification Description Size 3/4"HB Material Main Body: Polysulfone(PSF); O-ring: Silicone Temperature Range -80~132°C Vacuum Resistance >0.09 MPa Retention Volume 0.2 mL Sterilization Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 60 minutes at 132°C, 25 cycles

Lifemeta ECL 3/4" Easy Connector



ECL Easy Connector (Female Coupling Bodies, Hose Barb)

Part No.	December	Decelor describe	0. (Dimensions (mm)			
	Description	Packgaing*	Qty (pcs/pk)	АФ	В	СФ	
ECLSFM1N	3/4"HB	Non-sterile	10	23.5	60.4	45.4	
ECLSFD1N	1"HB	Non-sterile	10	28.0	60.1	45.4	

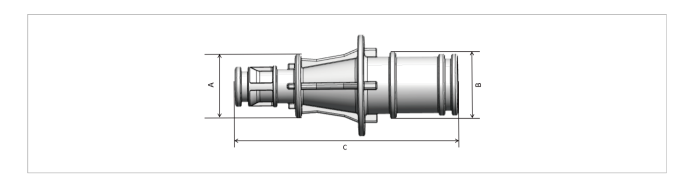
ECL Easy Connector (Male Coupling Inserts, Hose Barb)

Part No. Des	5 111	D 1 1 4	0: ((1)	Dimensions (mm)			
	Description	Description Packgaing*	Qty (pcs/pk)	АФ	В	СФ	
ECLSMM1N	3/4"HB	Non-sterile	10	23.5	73.2	44.3	
ECLSMD1N	1"HB	Non-sterile	10	28.0	73.0	52.5	

ECL Easy Connector (Plug)

Part No. Descr		D 1 1 4	0: (()	Dimensions (mm)			
	Description	scription Packgaing*	Qty (pcs/pk)	АФ	В	СФ	
ECLSFP1N	Female Sealing Cap	Non-sterile	10	45.4	20.2	45.4	
ECLSMP1N	Male Sealing Plug	Non-sterile	10	39.6	35.0	31.8	

Back-to-Back Easy Connector



Specification	Description
Material	Main Body: Polysulfone(PSF); O-ring: Silicone
Temperature Range	-80~132℃
Vacuum Resistance	> 0.09 MPa
Pressure Range	0~0.41 MPa
Retention Volume	0.2 mL
Sterilization	Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 60 minutes at 132°C , 25 cycles

Back-to-Back Easy Connector (Male Coupling Body)

Part No. Description	2	Packgaing*	0. ((1)	Dimensions (mm)			
	Description		Qty (pcs/pk)	Α	В	С	
ECSSMM	ECS Coupling Body to ECS Coupling Body	Non-sterile	10	17.6	17.6	51.0	
ECBSMM	ECS Coupling Body to ECM Coupling Body	Non-sterile	10	17.6	18.4	61.7	
ECMSMM	ECM Coupling Body to ECM Coupling Body	Non-sterile	10	18.4	18.4	70.9	

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: ECSSFL1N

^{2.} Sterile:ECSSFL1S

Lifemeta™ TubingBioprocess Solutions

Quality Assurance

Cobetter establishes and continuously maintains the company's quality assurance system in accordance with the requirements of ISO 9001:2015 quality management system and cGMP. All the products are manufactured under strict quality system to ensure stable and reliable quality.

■ Raw Material Control

Cobetter has established a rigorous supplier selection and periodic evaluation system. The core materials are selected from internationally renowned raw material suppliers and manage the suppliers hierarchically. The outsourced materials or components are inspected according to the company's internal control standards to ensure the quality of raw materials is stable and reliable.

■ Environment Management

The entire manufacturing process of Cobetter Lifemeta tubing from raw material storage to product packaging is completed in the ISO Class 7 clean zones, which ensures the cleanliness of the product and prevents pollution. The air purification system is confirmed and maintained regularly to ensure that the cleanliness of environment continuously meets the requirements of ISO Class 7. The suspended particles, sedimentation bacteria, temperature, humidity and differential pressure are monitored periodically to provide for a highly controlled clean environment.

Overview Tubing Series



Lifemeta™ STT Pt-cured Silicone Tubing

Biopharmaceutical grade Pt-cured silicone tubing. Can be widely used in fluid transmission in different aspects of the biopharmaceutical industry. It has good resilience and tear resistance, translucent color and smooth inner surface.



Lifemeta™ STF TPE Tubing

High-performance tubing extruded from medical-grade thermoplastic elastomer (TPE) material. Compatible with common tube sealers and aseptic tube welders, achieving excellent performance of frequent aseptic disconnection and connection of tubings.



Lifemeta™ ST5P Pt-cured Silicone Pump Tubing

Biopharmaceutical grade Pt-cured silicone pump tubing, it can be applied to most peristaltic pumps and has a long pump life. Excellent wear resistance reduces wear on the outer wall of the tubing and improves the overall efficiency of the filtration system.



Lifemeta™ ST8H High Pressure Silicone Tubing

It has very good resilience and kink resistance and typically has a higher pressure rating than softer alternatives. It is the optimal choice for single-use applications such as TFF, virus filtration, inline integrity testing of filtration assemblies, and high volume fluid transfer.

Product Features

Tubing Series	Lifemeta™ STT	Lifemeta™ STF	Lifemeta™ ST5P	Lifemeta™ ST8H
Material	Pt-cured Silicone	TPE	Pt-cured Silicone	Pt-cured Silicone
Durometer Hardness (Shore A)	60 ± 5	60 ± 5	50 ± 5	82 ± 5
Appearance	Translucent	Translucent	Translucent	Translucent
Aseptic Sealing and Welding	No	√	No	No
Peristaltic Pump Life	Fair	Limited	Excellent	No
Min. Temperature	-59.8°F -51°C	-58°F -50°C	-59.8°F -51°C	-59.8°F -51°C
Max. Temperature	449.6°F 232°C	284°F 140°C	449.6°F 232°C	449.6°F 232°C
Gamma Stability (max. 50 kGy)	√	√	√	√
Sterilization Methods	Autoclave	Autoclave	Autoclave	Autoclave
	Gamma irradiation	Gamma irradiation	Gamma irradiation	Gamma irradiation
Validation Guide	√	√	√	√
Packaging		Double layer PE ba	ng packaging	
Recommended usage	Culture media and buffers preparation Fermentation/Cultivation Purification	Culture media and buffers preparation Fermentation/Cultivation Purification Aseptic Sealing and Welding	Culture media and buffers preparation Fermentation/Cultivation Purification Peristaltic pump transfer applications	Online integrity testing Large volume fluid transfer

Lifemeta™ STT Platinum Cured Silicone Tubing

Cobetter Lifemeta™ STT platinum-cured silicone tubing is designed for efficient fluid transfer. The product is manu factured using high-purity medical-grade raw materials through advanced extrusion equipment and molding tools, and can withstand extreme temperatures, a wide range of acid-alkali salts, organic solvents, and radiation, while also exhibiting good resilience and tear resistance, suitable for use in peristaltic pumps. The Lifemeta™ STT tubing is semi-transparent with a smooth internal surface, providing a reliable solution for low adsorption applications.



Product Features

- · High purity, medical-grade raw materials
- Continuous monitoring of the production process
- · Semi-transparent tubing with a smooth internal surface
- Resistant to a wide range of acids, alkalis, salts, and organic solvents
- Excellent tensile strength to ensure the toughness of the tubing

Product Applications

- · Culture media and buffers preparation
- · Supply feed liquids to bioreactors and cultivation systems
- · Upstream and downstream transfer of base liquids
- Integration of single-use assemblies systems
- Laboratory fluid transfer applications
- Food processing applications

Regulatory Compliance

Particulate Matter	Particulate matter in the product eluent meets the requirements in USP <788> for large volume parenterals.
Bacterial Endotoxin	Aqueous extraction contains < 0.25 EU/mL as determined by Amebocyte Lysate, USP <85>.
USP <87> Cytotoxicity	Meet the requirement of USP <87> In Vitro Biological Reactivity Test.
USP <88> Biological Reactivity	Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics.
ISO 10993-4	Meet the requirement of ISO 10993-4 In Vitro Hemolytic Test.
Indirect Food Additive	The fluid contact component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177–182.
Animal Derivative Content	Products do not contain animal derived components and are free from TSE risk.
Quality Assurance	These products are manufactured in a facility which adheres to ISO 9001:2015 Practices.

Sterilization Methods

Gamma Irradiation	Can be gamma irradiated at 25-45 kGy in sterile package and can not be re-sterilized.
Autoclave	Can be autoclaved 25 cycles for 30 minutes at 121 °C.

Physical characteristics

Item	Value	Procedure
Durometer Hardness (Shore A)	60 ± 5	ASTM D2240
Burst Strength	0.4-0.9 MPa	ASTM D380
Tensile Strength	7.05-8.96 MPa	ASTM D412
Elongation at Break	378-443 %	ASTM D412
Vacuum Resistance	> 30 kPa	ISO 7233: 2016
Temperature Range	-51-232 °C	

Note: Please refer to the validation guide document for detailed test methods and results.

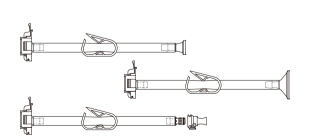
Lifemeta™ STT Ordering Information

5	ı	.D.	0.0).	Wall Thi	ckness		Qty	
Part No.	In.	mm.	ln.	mm.	ln.	mm.	Tube Number	Packaging*	m/pk
STT0816150N	1/32"	0.8	5/32"	4.0	1/16"	1.6	13#	Non-sterile	15
STT1216150N	3/64"	1.2	11/64"	4.4	1/16"	1.6	/	Non-sterile	15
STT1616150N	1/16"	1.6	3/16"	4.8	1/16"	1.6	14#	Non-sterile	15
STT1624150N	1/16"	1.6	1/4"	6.4	3/32"	2.4	119#	Non-sterile	15
STT2416150N	3/32"	2.4	7/32"	5.6	1/16"	1.6	19#	Non-sterile	15
STT2424150N	3/32"	2.4	9/32"	7.1	3/32"	2.4	/	Non-sterile	15
STT3060150N	/	3.0	/	6.0	/	1.5	/	Non-sterile	15
STT3224150N	1/8"	3.2	5/16"	8.0	3/32"	2.4	120#	Non-sterile	15
STTL150N	1/8"	3.2	1/4"	6.4	1/16"	1.6	16#	Non-sterile	15
STT25150N	3/16"	4.8	5/16"	8.0	1/16"	1.6	25#	Non-sterile	15
STT15150N	3/16"	4.8	3/8"	9.6	3/32"	2.4	15#	Non-sterile	15
STT4832150N	3/16"	4.8	7/16"	11.2	1/8"	3.2	/	Non-sterile	15
STT17150N	1/4"	6.4	3/8"	9.6	1/16"	1.6	17#	Non-sterile	15
STTR150N	1/4"	6.4	7/16"	11.2	3/32"	2.4	24#	Non-sterile	15
STT26150N	1/4"	6.4	1/2"	12.7	1/8"	3.2	26#	Non-sterile	15
STT35150N	5/16"	8.0	1/2"	12.7	3/32"	2.4	35#	Non-sterile	15
STT36150N	3/8"	9.6	9/16"	14.4	3/32"	2.4	36#	Non-sterile	15
STTY150N	3/8"	9.6	5/8"	15.9	1/8"	3.2	73#	Non-sterile	15
STTH150N	1/2"	12.7	3/4"	19.1	1/8"	3.2	82#	Non-sterile	15
STTE150N	1/2"	12.7	11/16"	17.5	3/32"	2.4	/	Non-sterile	15
STTX150N	5/8"	15.9	7/8"	22.2	1/8"	3.2	184#	Non-sterile	15
STTN150N	3/4"	19.1	1"	25.4	1/8"	3.2	90#	Non-sterile	15
STTM100N	3/4"	19.1	1-1/8"	28.6	3/16"	4.8	191#	Non-sterile	10
STTD050N	1"	25.4	1-3/8"	34.9	3/16"	4.8	92#	Non-sterile	5

Note: The table is the standard product number for sale, if you need special specifications (length, sterile packaging), please communicate the requirements in advance.

1.Non-sterile: STT0816150N



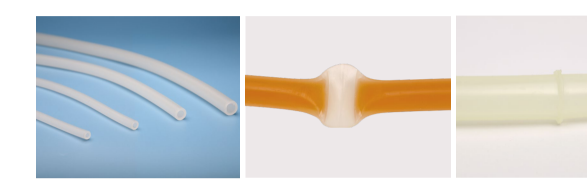




^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

Lifemeta™ STF TPE tubing

Cobetter Lifemeta™ STF TPE tubing is a high-performance flexible tube extruded from medical-grade thermoplastic elastomer (TPE) material, with excellent heat sealing and sterile welding performance. Its inner wall is smooth and low-flaking. The Lifemeta™ STF has demonstrated considerable welding compatibility and weldability in comparison to the leading TPE tubes in the market.Compared with traditional silicone and PVC tubes, this product has wide chemical compatibility and can maintain excellent physicochemical performance under various working conditions.



Product Features

- Sterile welding and heat sealing
- · Excellent low absorption and low binding
- Lower permeability compared to silicone resin
- · Smooth inner wall, excellent fluidity
- · Outstanding tensile strength

Product Applications

- · Cell culture media and buffer preparation
- Liquid sampling systems
- Filtration processes
- · Sterile filling
- Sterile disconnect and connection
- Single-use tubing assemblies

Regulatory Compliance

Bacterial Endotoxin	Aqueous extraction contains < 0.25 EU/mL as determined by Amebocyte Lysate, USP <85>.
USP <87> Cytotoxicity	Meet the requirement of USP <87> In Vitro Biological Reactivity Test.
USP <88> Biological Reactivity	Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics.
Animal Derivative Content	Products do not contain animal derived components and are free from TSE risk.
Quality Assurance	These products are manufactured in a facility which adheres to ISO 9001:2015 Practices.

Sterilization Methods

Gamma Irradiation	Can be gamma irradiated at 25-45 kGy in sterile package and can not be re-sterilized.
Autoclave	Can be autoclaved 25 cycles for 30 minutes at 121 °C.

Physical characteristics

Item	Value	Procedure
Durometer Hardness (Shore A)	60 ± 5	ASTM D2240
Burst Strength	0.4-0.6 MPa	ASTM D380
Tensile Strength	5.17-5.18 MPa	ASTM D412
Elongation at Break	742-776 %	ASTM D412
Vacuum Resistance	> 30 kPa	ISO 7233: 2016
Temperature Range	-50-140 °C	

Note: Please refer to the validation guide document for detailed test methods and results.

Lifemeta™ STF Ordering Information

David Na	1.	D.	O.D		Wall Th	ckness	Tub a Namah an	De also win art	Qty
Part No.	ln.	mm.	ln.	mm.	ln.	mm.	Tube Number	Packaging*	m/pk
STFL150N	1/8"	3.2	1/4"	6.4	1/16"	1.6	16#	Non-sterile	15
STF25150N	3/16"	4.8	5/16"	8.0	1/16"	1.6	25#	Non-sterile	15
STF15150N	3/16"	4.8	3/8"	9.6	3/32"	2.4	15#	Non-sterile	15
STF17150N	1/4"	6.4	3/8"	9.6	1/16"	1.6	17#	Non-sterile	15
STFR150N	1/4"	6.4	7/16"	11.2	3/32"	2.4	24#	Non-sterile	15
STF26150N	1/4"	6.4	1/2"	12.7	1/8"	3.2	26#	Non-sterile	15
STF35150N	5/16"	8.0	1/2"	12.7	3/32"	2.4	35#	Non-sterile	15
STFY150N	3/8"	9.6	5/8"	15.9	1/8"	3.2	73#	Non-sterile	15
STFH150N	1/2"	12.7	3/4"	19.1	1/8"	3.2	82#	Non-sterile	15
STFN150N	3/4"	19.1	1"	25.4	1/8"	3.2	90#	Non-sterile	15
STFM100N	3/4"	19.1	1-1/8"	28.6	3/16"	4.8	191#	Non-sterile	10
STFD050N	1"	25.4	1-3/8"	34.9	3/16"	4.8	92#	Non-sterile	5

Note: The table is the standard product number for sale, if you need special specifications (length, sterile packaging), please communicate the requirements in advance.

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is $25\sim45$ kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: STFL150N

^{2.} Sterile:STFL150S

Lifemeta™ ST5P Pt-cured Silicone Pump Tubing

Cobetter Lifemeta™ ST5P Pt-cured silicone pump tubing can be used in process applications such as ultrapure liquid transfer in production, aseptic filling, packaging and other single-use systems. Fluid transmission is mainly carried out through a peristaltic pump, which reduces the risk of fluid contacting any part of the pump body. Good wear resistance can reduce damage to the outer wall of the tubing, thereby improving the overall transmission efficiency of the filtration system.



Product Features

- Excellent peristaltic pump life
- The operating life in the pump is over 100 h
- · Excellent wear resistance, low flaking
- · Good chemical compatibility
- Excellent tensile strength
- · Smooth inner wall, excellent fluidity
- · Low adsorption performance

Product Applications

- · Aseptic filling and dispensing systems
- · Diagnostic equipment
- Vaccine production
- Biological filtration and fermentation
- · Bioreactor applications
- · Shear sensitive fluid transport

Regulatory Compliance

Particulate Matter	Particulate matter in the product eluent meets the requirements in USP <788> for large volume parenterals.	
Bacterial Endotoxin	Aqueous extraction contains < 0.25 EU/mL as determined by Amebocyte Lysate, USP <85>.	
USP <87> Cytotoxicity	Meet the requirement of USP <87> In Vitro Biological Reactivity Test.	
USP <88> Biological Reactivity	Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics.	
ISO 10993-4	Meet the requirement of ISO 10993-4 In Vitro Hemolytic Test.	
Indirect Food Additive	The fluid contact component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177–182.	
Animal Derivative Content	Products do not contain animal derived components and are free from TSE risk.	
Quality Assurance	These products are manufactured in a facility which adheres to ISO 9001:2015 Practices.	

Sterilization Methods

Gamma Irradiation	Can be gamma irradiated at 25-45 kGy in sterile package and can not be re-sterilized.
Autoclave	Can be autoclaved 25 cycles for 30 minutes at 121 °C.

Physical characteristics

Item	Value	Procedure
Durometer Hardness (Shore A)	50 ± 5	ASTM D2240
Burst Strength	0.74-0.97 MPa	ASTM D380
Vacuum Resistance	> 75 kPa	ISO 7233: 2016
Temperature Range	-51-232 °C	

Note: Please refer to the validation guide document for detailed test methods and results.

Lifemeta™ ST5P Ordering Information

D. at N.	I	.D.	0.0).	Wall Th	nickness	Tolk - Novele	Danila animant	Qty
Part No.	ln.	mm.	ln.	mm.	ln.	mm.	Tube Number	Packaging*	m/pk
ST5P0816150N	1/32"	0.8	5/32"	4.0	1/16"	1.6	13#	Non-sterile	15
ST5P0824150N	1/32"	0.8	7/32"	5.6	3/32"	2.4	/	Non-sterile	15
ST5P1216150N	3/64"	1.2	11/64"	4.4	1/16"	1.6		Non-sterile	15
ST5P1616150N	1/16"	1.6	3/16"	4.8	1/16"	1.6	14#	Non-sterile	15
ST5P1624150N	1/16"	1.6	1/4"	6.4	3/32"	2.4	119#	Non-sterile	15
ST5P2416150N	3/32"	2.4	7/32"	5.6	1/16"	1.6	19#	Non-sterile	15
ST5P2424150N	3/32"	2.4	9/32"	7.1	3/32"	2.4	/	Non-sterile	15
ST5P3224150N	1/8"	3.2	5/16"	8.0	3/32"	2.4	120#	Non-sterile	15
ST5P3218150N	1/8"	3.2	/	6.8	/	1.8	/	Non-sterile	15
ST5PL150N	1/8"	3.2	1/4"	6.4	1/16"	1.6	16#	Non-sterile	15
ST5P25150N	3/16"	4.8	5/16"	8.0	1/16"	1.6	25#	Non-sterile	15
ST5P4820150N	3/16"	4.8	/	8.8	/	2.0	/	Non-sterile	15
ST5P15150N	3/16"	4.8	3/8"	9.6	3/32"	2.4	15#	Non-sterile	15
ST5P4832150N	3/16"	4.8	7/16"	11.2	1/8"	3.2	/	Non-sterile	15
ST5P17150N	1/4"	6.4	3/8"	9.6	1/16"	1.6	17#	Non-sterile	15
ST5PR150N	1/4"	6.4	7/16"	11.2	3/32"	2.4	24#	Non-sterile	15
ST5P26150N	1/4"	6.4	1/2"	12.7	1/8"	3.2	26#	Non-sterile	15
ST5P35150N	5/16"	8.0	1/2"	12.7	3/32"	2.4	35#	Non-sterile	15
ST5P36150N	3/8"	9.6	9/16"	14.4	3/32"	2.4	36#	Non-sterile	15
ST5PY150N	3/8"	9.6	5/8"	15.9	1/8"	3.2	73#	Non-sterile	15
ST5PH150N	1/2"	12.7	3/4"	19.1	1/8"	3.2	82#	Non-sterile	15
ST5PE150N	1/2"	12.7	11/16"	17.5	3/32"	2.4	/	Non-sterile	15
ST5PX150N	5/8"	15.9	7/8"	22.2	1/8"	3.2	184#	Non-sterile	15
ST5PN150N	3/4"	19.1	1"	25.4	1/8"	3.2	90#	Non-sterile	15
ST5PM100N	3/4"	19.1	1-1/8"	28.6	3/16"	4.8	191#	Non-sterile	10
ST5PD050N	1"	25.4	1-3/8"	34.9	3/16"	4.8	92#	Non-sterile	5

Note: The table is the standard product number for sale, if you need special specifications (length, sterile packaging), please communicate the requirements in advance.

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is 25~45 kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: ST5P0816150N

^{2.}Sterile:ST5P0816150S

Lifemeta™ ST8H High Pressure Silicone Tubing

Cobetter Lifemeta™ ST8H high pressure silicone tubing is a high-quality, cost-effective fluid transfer solution. It can be used to increase the flow rate during the production process and reduce the liquid transfer time. ST8H high pressure silicone tubing is the optimal choice for single-use applications such as TFF, virus filtration, inline integrity testing of filtration assemblies, and high volume fluid transfer.



Product Features

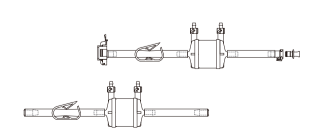
- Allows for processing at higher flow rate
- Full vacuum capabilities on most sizes
- · Flexible, translucent and durable
- Excellent resistance to compression set
- · Good kink resistance
- Less particle shedding when cutting

Product Applications

- TFF
- · Virus filtering
- · Online integrity testing of filter components
- High volume fluid transfer
- · Laboratory fluid transfer applications
- · Single-use tubing assemblies

Regulatory Compliance

Particulate Matter	Particulate matter in the product eluent meets the requirements in USP <788> for large volume parenterals.
Bacterial Endotoxin	Aqueous extraction contains < 0.25 EU/mL as determined by Amebocyte Lysate, USP <85>.
USP <87> Cytotoxicity	Meet the requirement of USP <87> In Vitro Biological Reactivity Test.
USP <88> Biological Reactivity	Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics.
ISO 10993-4	Meet the requirement of ISO 10993-4 In Vitro Hemolytic Test.
Indirect Food Additive	The fluid contact component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177–182.
Animal Derivative Content	Products do not contain animal derived components and are free from TSE risk.
Quality Assurance	These products are manufactured in a facility which adheres to ISO 9001:2015 Practices.





Sterilization Methods

Gamma Irradiation	Can be gamma irradiated at 25-45 kGy in sterile package and can not be re-sterilized.
Autoclave	Can be autoclaved 25 cycles for 30 minutes at 121 °C.

Physical characteristics

Item	Value	Procedure
Durometer Hardness (Shore A)	82 ± 5	ASTM D2240
Burst Strength	0.6-1.6 MPa	ASTM D380
Vacuum Resistance	> 80 kPa	ISO 7233: 2016
Temperature Range	-51-232 °C	

Note: Please refer to the validation guide document for detailed test methods and results.

Lifemeta™ ST8H Ordering Information

Down No.	I.	D.	O.D		Wall Thi	ckness	Tub a Numah an	Daalaaninast	Qty
Part No.	ln.	mm.	ln.	mm.	ln.	mm.	Tube Number	Packaging*	m/pk
ST8H3224150N	1/8"	3.2	5/16"	8.0	3/32"	2.4	120#	Non-sterile	15
ST8H15150N	3/16"	4.8	3/8"	9.6	3/32"	2.4	15#	Non-sterile	15
ST8H4832150N	3/16"	4.8	7/16"	11.2	1/8"	3.2	/	Non-sterile	15
ST8HR150N	1/4"	6.4	7/16"	11.2	3/32"	2.4	24#	Non-sterile	15
ST8H26150N	1/4"	6.4	1/2"	12.7	1/8"	3.2	26#	Non-sterile	15
ST8H35150N	5/16"	8.0	1/2"	12.7	3/32"	2.4	35#	Non-sterile	15
ST8H36150N	3/8"	9.6	9/16"	14.4	3/32"	2.4	36#	Non-sterile	15
ST8HY150N	3/8"	9.6	5/8"	15.9	1/8"	3.2	73#	Non-sterile	15
ST8HH150N	1/2"	12.7	3/4"	19.1	1/8"	3.2	82#	Non-sterile	15
ST8HE150N	1/2"	12.7	11/16"	17.5	3/32"	2.4	/	Non-sterile	15
ST8HX150N	5/8"	15.9	7/8"	22.2	1/8"	3.2	184#	Non-sterile	15
ST8HN150N	3/4"	19.1	1"	25.4	1/8"	3.2	90#	Non-sterile	15
ST8HM100N	3/4"	19.1	1-1/8"	28.6	3/16"	4.8	191#	Non-sterile	10
ST8HD050N	1"	25.4	1-3/8"	34.9	3/16"	4.8	92#	Non-sterile	5

Note: The table is the standard product number for sale, if you need special specifications (length, sterile packaging), please communicate the requirements in advance.

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is $25\sim45$ kGy. Naming of products with different packaging methods refer to the following:

^{1.} Non-sterile: ST8H3224150N

^{2.}Sterile:ST8H3224150S

Pinch Clamp

Cobetter Lifemeta™ HA single-use pinch clamp provides various sizes of clamps that can intercept liquid in the tubing, such as silicone tubing, TPE tubing, and reinforced braided silicone tubing. The clamps with excellent mechanical strength and good chemical compatibility, ensure long-term use. Produced by Cobetter, it is reliable in quality, meets multiple regulatory requirements, can customize special sizes according to customer needs, and has a short delivery cycle.

Quality Assurance

- ISO 9001:2015 Quality management system
- · ADCF raw materials, manufacturing in the ISO Class 7 clean zones
- Resin raw material meets the requirement of USP <87> in Vitro Biological Reactivity Test
- Resin raw material meets the requirement of USP <88> Biological Reactivity Test, in Vivo for Class VI plastics
- Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved

Features

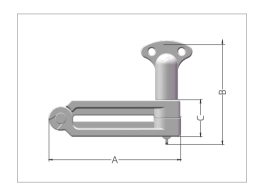
- · Suitable for various specifications of tubings
- Strong sealing, low risk of tubing leakage, long-term usage
- · Excellent mechanical strength and good chemical compatibility
- · Cobetter self-produced, safe, and reliable in quality, meets multiple regulatory requirements, short delivery time

Product Type

Туре	Part No.	Material	Specification
	HAVXS	Reinforced Nylon (PA)	For Wall Thickness 1/8"(3.2 mm) - 3/16"(4.8 mm)Tubing
Pinch Valve	HAVLG	Reinforced Nylon (PA)	For Wall Thickness 1.5 mm - 1/8"(3.2 mm) Tubing
	HAVDS	Reinforced Nylon (PA)	For Wall Thickness 1/8"(3.2mm) - 3/16"(4.8 mm) Tubing
Slide Clamp	HACRY	Polypropylene (PP)	For OD 6.0 mm - OD 3/8"(9.6 mm) Tubing
	HACRH	Reinforced Nylon (PA)	For OD 1/4"(6.4 mm) - OD 1/2"(12.7mm) Tubing
Pinch Clamp	HACHM	Reinforced Nylon (PA)	For OD 1/2"(12.7 mm) - OD 3/4"(19.1 mm) Tubing
	HACHD	Reinforced Nylon (PA)	For OD 1/2"(12.7 mm) - OD 1"(25.4 mm) Tubing

Pinch Valve



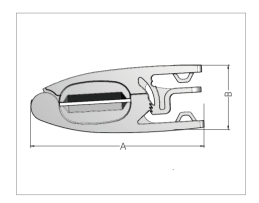


HAVXS

Tubing Compatibility	Silicone Tubing, TPE Tubing, Reinforced Silicone Tubing, High Pressure Silicone Tubing
Wall Thickness	3.2 - 4.8 mm
Material	PA
Temperature Range	-70 to 60 °C
Pressure Range	Up to 10 bar
Sterilization	Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 134 $^\circ$ C, 5 cycles

Dawk Ma	Description	Daalanainat	Oto (n == (n))	Dimensions (mm)		
Part No.	Description	Packgaing*	Qty (pcs/pk)	Α	В	С
HAVXSVN	For Wall Thickness 1/8"(3.2 mm) - 3/16"(4.8 mm) Tubing	Non-sterile	5	97.0	76.8	27.0





HAVLG/HAVDS

Tubing Compatibility	Silicone Tubing, TPE Tubing
Wall Thickness	HAVLG: 1.5 - 3.2 mm
	HAVDS: 3.2 - 4.8 mm
Material	PA
Temperature Range	-70 to 60 ℃
Pressure Range	Up to 5 bar
Locking Structure	Three-stage locking
Sterilization	Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 134 $^{\circ}\mathrm{C}$, 5 cycles

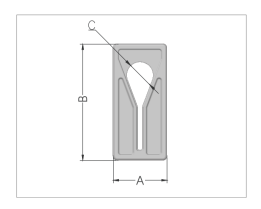
Dout No	Description	Dooksoinst	Otro (non (nds)	Dimensions (mm)		
Part No.	Description	Packgaing*	Qty (pcs/pk)	Α	В	
HAVLGVN	For Wall Thickness 1.5 mm - 1/8"(3.2 mm) Tubing	Non-sterile	5	96.0	35.0	
HAVDSVN	For Wall Thickness 1/8"(3.2 mm) - 3/16"(4.8 mm) Tubing	Non-sterile	5	143.2	50.9	

Tubing Compatibility

Pinch Valve		Tube Number		
T mon valve	I.D.	O.D.	Wall Thickness	rube rumber
	3/8" (9.6 mm)	5/8" (15.9 mm)	1/8" (3.2 mm)	73#
	1/2" (12.7 mm)	3/4" (19.1 mm)	1/8" (3.2 mm)	82#
HAVXS	5/8" (15.9 mm)	7/8" (22.2 mm)	1/8" (3.2 mm)	184#
	3/4" (19.1 mm)	1" (25.4 mm)	1/8" (3.2 mm)	90#
	3/4" (19.1 mm)	1-1/8" (28.6 mm)	3/16" (4.8 mm)	191#
	3.0 mm	6.0 mm	1.5 mm	/
	1/8" (3.2 mm)	5/16" (8.0 mm)	3/32" (2.4 mm)	120#
	1/8" (3.2 mm)	1/4" (6.4 mm)	1/16" (1.6 mm)	16#
	3/16" (4.8 mm)	5/16" (8.0 mm)	1/16" (1.6 mm)	25#
	3/16" (4.8 mm)	3/8" (9.6 mm)	3/32" (2.4 mm)	15#
	3/16" (4.8 mm)	7/16" (11.2 mm)	1/8" (3.2 mm)	/
HAVLG	1/4" (6.4 mm)	3/8" (9.6 mm)	1/16" (1.6 mm)	17#
	1/4" (6.4 mm)	7/16" (11.2 mm)	3/32" (2.4 mm)	24#
	1/4" (6.4 mm)	1/2" (12.7 mm)	1/8" (3.2 mm)	26#
	5/16" (8.0 mm)	1/2" (12.7 mm)	3/32" (2.4 mm)	35#
	3/8" (9.6 mm)	9/16" (14.3 mm)	3/32" (2.4 mm)	36#
	3/8" (9.6 mm)	5/8" (15.9 mm)	1/8" (3.2 mm)	73#
	3/8" (9.6 mm)	5/8" (15.9 mm)	1/8" (3.2 mm)	73#
	1/2" (12.7 mm)	3/4" (19.1 mm)	1/8" (3.2 mm)	82#
HAVDS	5/8" (15.9 mm)	7/8" (22.2 mm)	1/8" (3.2 mm)	184#
	3/4" (19.1 mm)	1" (25.4 mm)	1/8" (3.2 mm)	90#
	3/4" (19.1 mm)	1-1/8" (28.6 mm)	3/16" (4.8 mm)	191#
	1" (25.4 mm)	1-3/8" (34.9 mm)	3/16" (4.8 mm)	92#

Slide Clamp





Slide Clamp

Tubing Compatibility	Silicone Tubing, TPE Tubing
Tubing Outer Diameter	6.0mm~3/8"(9.6 mm)
Material	PP
Temperature Range	-70 to 60 °C
Sterilization	Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 126 $^\circ\mathrm{C}$

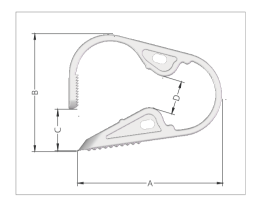
Part No.	Description	Packgaing*	Qty (pcs/pk)	Dimensions (mm)		
				A	В	С
HACRH5N	For OD 6.0 mm - OD3/8"(9.6 mm) Tubing	Non-sterile	50	25.0	54.0	12.1

Tubing Compatibility

Slide Clamp	Suitable Tubing Specifications			Tube Number
onde ording	I.D.	O.D.	Wall Thickness	rase ramser
	3/32" (2.4 mm)	9/32" (7.1 mm)	3/32" (2.4 mm)	/
	3.0 mm	6.0 mm	1.5 mm	/
	1/8" (3.2 mm)	5/16" (8.0 mm)	3/32" (2.4 mm)	120#
HACRY	1/8" (3.2 mm)	1/4" (6.4 mm)	1/16" (1.6 mm)	16#
	3/16" (4.8 mm)	5/16" (8.0 mm)	1/16" (1.6 mm)	25#
	3/16" (4.8 mm)	3/8" (9.6 mm)	3/32" (2.4 mm)	15#
	1/4" (6.4 mm)	3/8" (9.6 mm)	1/16" (1.6 mm)	17#

Pinch Clamp





Pinch Clamp

Silicone Tubing, TPE Tubing
HACRH 1/4"(6.4 mm)~1/2"(12.7 mm)
HACHM 1/2"(12.7 mm)~3/4"(19.1 mm)
HACHD 1/2"(12.7 mm)~1"(25.4 mm)
-70 to 60 °C
Can be sterilized by gamma irradiation at 25-45 kGy or autoclaved 30 minutes at 126 $^\circ\mathrm{C}$

Dort No	Description	Doolegoingt	Oty (noo /nk)	Dimensions (mm)			
Part No.	Description	Packgaing*	Qty (pcs/pk)	Α	В	С	D
HACRH5N	For OD 1/4"(6.4 mm) - OD 1/2"(12.7 mm) Tubing	Non-sterile	50	41.3	29.3	3.7	4.8
HACHM5N	For OD 1/2"(12.7 mm) - OD 3/4"(19.1 mm) Tubing	Non-sterile	50	57.7	43.8	15.6	12.3
HACHD5N	For OD 1/2"(12.7 mm) - OD 1"(25.4 mm) Tubing	Non-sterile	50	64.5	48.8	14.8	13.5

^{*} Packaging: This product is available in sterile or non-sterile packaging. The sterilization method for sterile products is gamma irradiation, and the irradiation dose is $25\sim45$ kGy. Naming of products with different packaging methods refer to the following:

Tubing Compatibility

Slide Clamp		Suitable Tubing Specifications		
	I.D.	0.D.	Wall Thickness	Tube Number
	1/8" (3.2 mm)	1/4" (6.4 mm)	1/16" (1.6 mm)	16#
	3/16" (4.8 mm)	5/16" (8.0 mm)	1/16" (1.6 mm)	25#
HACRH	3/16" (4.8 mm)	3/8" (9.6 mm)	3/32" (2.4 mm)	15#
	1/4" (6.4 mm)	3/8" (9.6 mm)	1/16" (1.6 mm)	17#
	1/4" (6.4 mm)	7/16" (11.2 mm)	3/32" (2.4 mm)	24#
	1/4" (6.4 mm)	1/2" (12.7 mm)	1/8" (3.2 mm)	26#
HACHM	5/16" (7.9 mm)	1/2" (12.7 mm)	3/32" (2.4 mm)	35#
	3/8" (9.6 mm)	9/16" (14.2 mm)	3/32" (2.4 mm)	36#
	3/8" (9.6 mm)	5/8" (15.9 mm)	1/8" (3.2 mm)	73#
HACHD	1/2" (12.7 mm)	3/4" (19.1 mm)	1/8" (3.2 mm)	82#

^{1.} Non-sterile: HAVXSVN

^{2.} Sterile:HAVXSVS

Lifemeta™ Tube Welder



Application

- Aseptically weld TPE tubes of single-use sampling bags
- Aseptically weld TPE tubes of single-use storage bags

Performance verification

- Lifemeta™ Tube Welder has completed the following verification and has complete validation guide.
- Pressure resistance test
- Tensile strength test
- Water flow test
- · Bacterial challenge test
- Extractable test
- Particulate matter test
- · Bacterial endotoxins test

Powerful Function

- Lifemeta™ Tube Welder can weld either dry, wet or liquid-filled tubing in non-classified and classified environment while maintaining product sterility.
- The shortest length of 10 cm dry tube can be effectively welded.
- The shortest length of 30 cm liquid-filled tube can be effectively welded.
- The external surface of the welding area is exquisite, and the internal surface is smooth and flat.
- Efficient and quick, and the welding process can be completed in about 2 minutes
- Lifemeta™ Tube Welder has preset 8 welding methods for different tubing sizes and supports supplementing welding methods for tubes of the same size from other common-used brands.

Comfortable Operatio

- Lifemeta™ Tube Welder has the function of identify the model of the tube holder automatically, which can effectively prevent wrong operation.
- One-key takeover, simple and convenient operation.
- Small and flexible, easy to move, suitable for a variety of operating stations.

Reliable Welding Ability

- Lifemeta™ Tube Welder support temperature calibration function to ensure the reliability of takeover parameters.
- The blade can be heated to above 410 °C, which is assured to complete depyrogenation and ensure the sterility of the welding process.
- Powerful welding performance, no need to worry about tube breakage and leakage.

Safty

- The whole process automatically senses the state of the protective cover to prevent high temperature accidental touch.
- Emergency stop function can effectively terminate the wrong takeover operations.

Authority Management

- • Lifemeta • Tube Welder has authority classification and user management..
- Lifemeta™ Tube Welder operation log traceability.

Compatible TPE Tubings

TPE Tubing	Size	Tube Holder
	ID1/8"*OD1/4"	SH1
	ID3/16"*OD5/16"	SH2
Lifemeta™ STF	ID1/4"*OD3/8"	1SH3
C-Flex 374	ID1/4"*OD7/16"	SH4
AdvantaFlex	ID3/8"*OD9/16"	SH5
Auvantariex	ID5/16"*OD1/2"	SH6
	ID3/8"*OD5/8"	SH8
	ID1/2"*OD3/4"	SH9

Parameters

Model	LMTWA0		
Input Voltage/Power	100-240 VAC 50/60 HZ 288 W		
Screen	4.3 inch high-definition color touch screen with a resolution of 480*272		
Dimension	L×W×H: 270×263×263 mm		
Weight	11.1Kg		
Applicable Environment	Operating Temperature 5℃~40℃ Humidity 20%-80%		
Log Storage	SD Card		
Interface	RJ45*1		

Name	Model	Unit/Box
Lifemeta™ Tube Welder	LMTWA0	1 pcs
Blade	SH20	50/box
1/8"*1/4"Tube Holder	SH1	2 pcs/group
3/16"*5/16"Tube Holder	SH2	2 pcs/group
1/4"*3/8"Tube Holder	1SH3	2 pcs/group
1/4"*7/16"Tube Holder	SH4	2 pcs/group
3/8"*9/16"Tube Holder	SH5	2 pcs/group
5/16"*1/2"Tube Holder	SH6	2 pcs/group
3/8"*5/8"Tube Holder	SH8	2 pcs/group
1/2"*3/4"Tube Holder	SH9	2 pcs/group

Lifemeta™ Tube Sealer



Application

- Aseptically seal TPE tubes of single-use sampling bags
- Aseptically seal TPE tubes of single-use storage bags

Authority Management

- ${}^{\scriptstyle \bullet}$ Lifemeta ${}^{\scriptscriptstyle \mathsf{M}}$ Tube Sealer has authority classification and user management.
- Lifemeta[™] Tube Sealer operation log traceability.

Powerful Function

- Lifemeta™ Tube Sealer can seal either dry, wet or liquid-filled tubing in non-classified and classified environment while maintaining product sterility once the assemblies are disconnected.
- The sealing width is up to 20mm, and the cutting guide line is clear and definite
- Efficient and quick, and the sealing process can be completed in about 3-5 minutes.
- The shortest length of 20 cm liquid-filled tube can be effectively sealed.
- Lifemeta™ Tube Sealer covers TPE tubing of commonly used sizes in the biopharmaceutical industry, and supports the addition of tubing sealing processes of common-used TPE tubing in the market.

Comfortable Operatio

- Lifemeta™ Tube Sealer is equipped with a 7- inch color touch screen to provide comfortable human-computer interaction.
- A variety of sealing methods are preset in Lifemeta™ Tube Sealer, allowing the user to complete the sealing process in a single operation.
- Lifemeta™ Tube Sealer is small and easy to move.

Reliable Effect

- Lifemeta™ Tube Sealer has the function of temperature calibration to ensure the reliability of sealing parameters.
- Segmented heating allows more precise temperature control and effectively suppressing temperature overshoot.

Safty

- The touching parts of Lifemeta™ Tube Sealer have excellent heat insulation.
- Emergency stop function can effectively stop erroneous operations.
- The instrument detects the temperature automatically in the startup process to prevent touching at high temperature and protect the safety of users.

Compatible TPE Tubings

TPE Tubing	Size
	ID1/8"*OD1/4"
	ID3/16"*OD5/16"
Lifemeta™ STF	ID1/4"*OD3/8"
C-Flex 374	ID1/4"*OD7/16"
AdvantaFlex	ID3/8"*OD9/16"
Advantariex	ID5/16"*OD1/2"
	ID3/8"*OD5/8"
	ID1/2"*OD3/4"
	ID3/4"*OD1"

Parameters

Cat. No	LMTSA0	
Input Voltage /Power	100-240 VAC 50/60 HZ 200 W	
Screen	7.0 inch high-definition color touch screen with a resolution of 1024 * 600	
Dimension	Length:305mm; Width:220mm Height:Controller 160 mm + Handheld Module 150 mm	
Weight	Controller 3.3 kg; Handheld module 2.5 kg	
Applicable Environment	Operating temperature 5℃~40℃ Humidity 35%-80%	
Log Capacity	100,000	
Interface	USB*1	

Name/Model	Unit/Box
Lifemeta™ Tube Sealer/LMTSA0	1

Cobetter CP Wall-through System

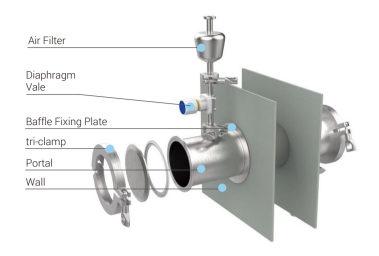
Cobetter CP wall-through system is a solution designed for sterile fluid transfer within cleanrooms, whether at the same or different cleanliness class. This system features a novel design that utilizes stainless steel channels with disposable consumables to achieve aseptic transfer of single or multiple fluids, Eliminating the risks of breakage or leakage associated with traditional physical transfer methods such as bags or containers. The transfer process is completely sealed, facilitating the isolation of equipment in different rooms with varying cleanliness requirements and reducing the risk of environmental contamination. The system incorporates many disposable components which eliminate cleaning validation requirements, thereby saving costs and increasing productivity and efficiency.

System Composition

The Cobetter CP wall-through system consists of SS316L stainless steel components, such as portals, clamps, sanitary tri-clamps and blind caps, along with silicone and EPDM gaskets. These components serve as carriers for customized consumables, enabling the achievement of sealing and aseptic fluid transfer. With professional and innovative consumable design and processing capabilities, we will provide customers with high-cost performance consumable components.

Product Features

- Flexible matching of requirements: Meets the sealing transfer needs of single or multiple liquid during construction of new cleanrooms or renovation of existing ones.
- · Advantages of single-use fluid components: The solution carrier eliminates the need to clean and validate at application end.
- Efficient fluid transfer solution: Controllable transfer process, avoiding the risks of breakage, leakage, and loss of liquid during container transfer.
- Application safety: The silicone rubber, TPE, PP, and optional highly compatible connectors that solution contacts have undergone extensive validation.
- Innovative design: Various specifications of opposable barbs are available, and hose barb are compatible with multiple specifications of tubings to meet different assembly application needs.
- Suitable for various wall thicknesses, and assembly and disassembly take only a few minutes.
- Clean connection ports further reduce the opportunity of cross-contamination between non-virally active and virally active workshops
- Custom production is available for standard components used in each application, including choices of end connections.
- Innovative wall installation method: Effectively reduces the impact of the installation process on the cleanroom environment.



Note

The wall-through systems mainly include Portals, wall baffles, baffle fixing plates, wall baffle seals, clamps, blind caps, seals, diaphragm valve, and other components. Air filters need to be purchased separately and are not included in the installation system.



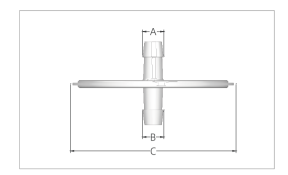
Ordering Information

Product	Cat.Number	Main Material	Description
	SS-4-C		4"TC same class transfer
Wall-through Components	SS-4-CB	SS316L	4"TC different class transfer
J	SS-6-C	33310L	6"TC same class transfer
_	SS-6-CB		6"TC different class transfer

Note

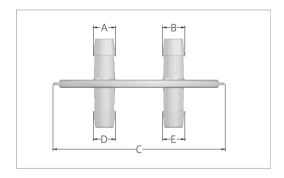
Special specifications and materials can be customized, such as 3"TC wall-through system, double-wall wall-through system.





Ordering Information

Туре	Part No.	Material	Dimensions (mm)			
			А	В	С	
4" Clean Pass Unit with 2 Ports	CP41R	POE	8.9	8.9	107.2	
	CP41Y		12.2	12.2	107.2	
	CP41H		15.3	15.3	107.2	



Туре	Part No.	Material	Dimensions (mm)				
			А	В	С	D	Е
4" Clean Pass Unit with 4 Ports	CP42HH	POE	15.3	15.3	106.0	15.3	15.3
	CP42YY	POE	12.2	12.2	119.0	12.2	12.2
	CP42MM	POE	21.8	21.8	119.0	21.8	21.8

Lifemeta™ FCS Single-use Filling Needles

The Cobetter Lifemeta™ FCS Single-Use Filling Needle is an economical and unique filling solution for aseptic filling of liquids. The liquid contact portion is made of stainless steel and can withstand gamma irradiation or steam sterilisation, providing a complete solution for final filling and saving the cost and resources required for cleaning verification and validation.

Quality Assurance

- ISO 9001: 2015 Quality Management System
- ISO Class 7 clean zones
- 316L passivated Stainless Steel Needle + Animal Derived Component Free (ADCF) Polysulfone
- Meet the requirement of USP <87> In Vitro Biological Reactivity Test
- Meet the criteria of the USP <88> Biological Reactivity Test for Class VII plasticse
- Aqueous extraction contains<0.25 EU/mL as determined by Limulus Amebocyte Lysate (LAL), USP <85>
- Particulate matter in the product eluent meets the requirements in USP
 788> for small volume parenterals
- \bullet Can be gamma irradiated at 25-45 kGy in sterile package or can be autoclaved for 90 minutes at 135°C
- Provide Extractables and Leachables Testing Report



Advantage

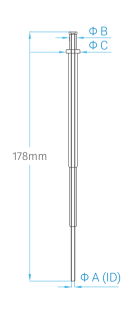
- Reduced turnaround time and cleaning time
- · High speed filling from bottom to top
- Available in a wide range of diameters to suit a wide range of filling volumes
- Controlled bead generation for precise filling volume

Applications

- Liquid injectable drugs
- · Pre-freeze-drying of biopharmaceuticals
- · High performance drug filling
- · Blood products filling
- · Vaccine filling

Part No.	Filling Volume *	Oty (nog/pk)	Din	Dimensions (mm)		
Fait No.	Filling volume	Qty (pcs/pk)	АФ	ВФ	СФ	
FCS0620	> 0.1 mL	10	0.6	2.0	10.0	
FCS12L	> 0.5 mL	10	1.2	5.3	10.0	
FCS16L	> 1.5 mL	10	1.6	5.3	10.0	
FCS21L	> 3 mL	10	2.1	5.3	10.0	
FCS30L	> 5 mL	10	3.0	5.3	10.0	
FCS38R	> 10 mL	10	3.8	8.6	11.2	
FCS46R	> 30 mL	10	4.6	8.6	11.2	
FCS55R	> 50 mL	10	5.5	8.6	11.2	
FCS4662	> 30 mL	10	4.6	6.2	11.2	

^{*}Filling volume is tested based on pure water, customer solution volume need verify.



Lifemeta™ Manual Crimping Tool

Lifemeta™ manual crimping tools can realize aseptic disconnection of silicone or TPE tubing, quick disconnection of the tubing with the metallic sleeve into the edge die to prevent external microorganisms from entering the fluid path during disconnection. Lifemeta™ manual crimping tools provide aseptic disconnection in classified or non-classified environments. It protects the liquid inside the tubing from external conditions and seals the tubing without risk of leakage.

Applications

Aseptic sampling

As needed, with no pre-defined location

Fluid transfers

It can disconnect the fluid tubing with small or large volume

Filling applications

Quickly disconnect after filling, reducing the risk of contamination

Benefits

Fast disconnection time

Seal and disconnect in less than 5 seconds

Secure and trusted seal

Testing validates that the aseptic seal is stronger than the tube

Intuitive operation

Disconnect in one step-just cut the metallic sleeve, reduces risk of error



Specifications

Body Material	Aluminium alloy
Die Material	Steel with hardened special surface treatment
Bearing Material	304 Stainless Steel
Diameter of Tubing	ID 1/8" * OD 1/4" or ID 3.0 mm * OD 6.0 mm
Weight	730 g

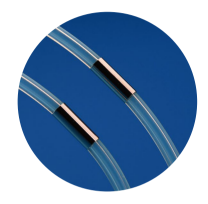
DCMMCT Manual Crimping Tool 1 pcs DCM064M-E Metallic Sleeve, for ID1/8"*OD1/4" Tubing 100 pcs STTL150N Pt-cured Silicone Tubing, ID1/8"*OD1/4" 15 m DCM060M-E Metallic Sleeve, for ID3.0 mm*OD6.0 mm Tubing 100 pcs STT3060150N Pt-cured Silicone Tubing, ID3.0 mm * OD6.0 mm 15 m	Cat No.	Description	Qty/pk
STTL150N Pt-cured Silicone Tubing, ID1/8**OD1/4" 15 m DCM060M-E Metallic Sleeve, for ID3.0 mm*OD6.0 mm Tubing 100 pcs	DCMMCT	Manual Crimping Tool	1 pcs
DCM060M-E Metallic Sleeve, for ID3.0 mm*0D6.0 mm Tubing 100 pcs	DCM064M-E	Metallic Sleeve, for ID1/8"*OD1/4" Tubing	100 pcs
· · · · · · · · · · · · · · · · · · ·	STTL150N	Pt-cured Silicone Tubing, ID1/8"*OD1/4"	15 m
STT3060150N Pt-cured Silicone Tubing, ID3.0 mm * OD6.0 mm 15 m	DCM060M-E	Metallic Sleeve, for ID3.0 mm*OD6.0 mm Tubing	100 pcs
<u> </u>	STT3060150N	Pt-cured Silicone Tubing, ID3.0 mm * 0D6.0 mm	15 m

Metallic Sleeve

Cobetter Lifemeta DCM metallic sleeve can achieve the sterile disconnection of silicone tubing or TPE tubing. They are mainly used in conjunction with manual or electric sterile crimping tools. By placing the metallic sleeve into the blade of the crimping tool and applying a certain force, the fluid tubing can be quickly disconnected, preventing external microorganisms from entering the fluid channel during disconnection. They are primarily used in sterile sampling systems.

Product Features

- Compatible with OD1/4" OD3/4" tubing
- Made of nickel-plated brass, with high strength and hardness



Product Features

- · Strong sealing, low risk of cracking
- Mainly used in sterile sampling systems
- Can achieve sterile disconnection in any workshop environment
- Can be disconnected at any position in the tubing

Cat No.	Description	Qty/pk
DCM064M-E	For ID1/8"*OD1/4" Tubing	100
DCM112M-E	For ID1/4"*OD7/16" Tubing	100
DCM159M-E	For ID3/8"*OD5/8" Tubing	100
DCM191M-E	For ID1/2"*OD3/4" Tubing	100
DCM060M-E	For ID3.0*OD6.0mm Tubing	100
DCM128M-E	For ID1/4"*OD1/2" Tubing	100

Lifemeta™ AC Single-use Aseptic Connector

Lifemeta AC single-use aseptic connector, exclusively designed by Cobetter, can be widely used in various production stages of biopharmaceuticals, such as upstream media fed-batch, downstream sterile connection of final filling, etc..

Lifemeta AC aseptic connectors are designed with pull tabs to improve ease of operation, while the genderless structure makes the connection more flexible and reduces the risk of upstream and downstream connection mismatches and operational errors.



Quality Assurance

- · Validation guide are available
- Extractables and leachables report are available on request
- Meet the requirement of USP <87> In Vitro Biological ReactivityTest
- Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics
- Aqueous extraction contains < 0.25 EU/mL as determined by Amebocyte Lysate, USP <85>
- · Particulate matter in the product eluent meets the requirements in USP <788> for large volume parenterals
- ISO 9001:2015 Quality Managrment System
- · ADCF raw materials

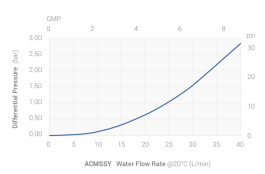
Applications

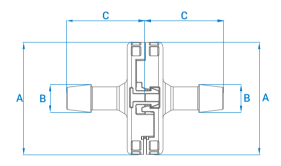
- · Media preparation and transfer
- · Buffer preparation and transfer
- · Sampling during cell culture
- Bioreactor inoculum and harvest
- · Sterile assembly of probe assemblies into single-use bags
- Final filling sterile connection
- · Sterile filling of bulk drug substance

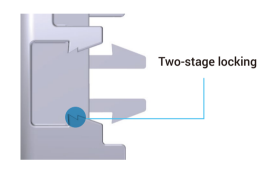
Specifications

Size	1/4"HB、3/8"HB、1/2"HB、3/4"HB
Material	Main Components: PSF Membrane: PES O-ring: Silicone rubber Protective Caps: PP
Temperature Range	-80 ~ 130 °C
Pressure Range	0 ~ 3.0 bar
Vacuum Resistance	Up to 1.0 bar
Sterilization	Can be sterilized by gamma irradiation at 25-45kGy or autoclaved for 60 minutes at 130 °C
pH Range	2~12

Water Flow Rate Test







Ordering Information

Part No.	Specification	Packaging*	Qty	Α	Dimensions (mm B	n) C	
ACMSSR	1/4"HB	Non-sterile	10 pcs/pk	50.0	7.6	25.0	
ACMSSY	3/8"HB	Non-sterile	10 pcs/pk	50.0	12.4	35.0	
ACMSSH	1/2"HB	Non-sterile	10 pcs/pk	50.0	15.4	34.0	
ACMSSM	3/4"HB	Non-sterile	10 pcs/pk	50.0	21.8	40.2	

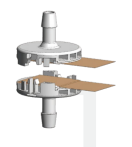
 $^{{\}color{red} \star} \ {\color{blue} Note:} \ {\color{blue} The product comes default with non-sterile packaging in individual double-layer bags.}$

Operation





Remove the protective cap from both connectors



Connect the two devices to the first stage



Remove the membrane

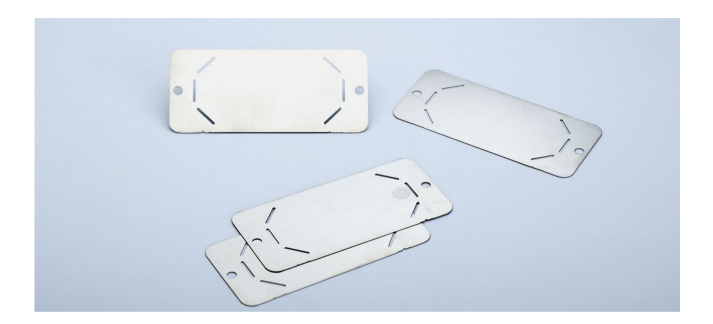


Connect the two devices to the second stage

Lifemeta™ CLSB-II Blade for Sterile Welder

Lifemeta CLSB-II blade is a special blade for Sartorius BioWelder® Total Containment. It is suitable for sterile connection of thermoplastic tubes for single-use products such as liquid storage bags and sampling bags, and supports the connection of dry or liquid-filled tubing.

In non-sterile environment, Lifemeta CLSB-II sterile welder blade achieve sterile and reliable connection of thermoplastic tubes on Sartorius Biowelder® TC Sterile Tube Welder, and this blade can be reused if cleaned and used properly.



Features

- · Infrared temperature sensing to achieve high-quality welding
- Smooth surface to reduce TPE hot melt residue
- Ensures sterility and pyrogen-free during the welding process
- High-hardness alloy to ensure high flatness of the blade

Application

- · Sterile feed and liquid transfer
- · Bioreactor feeding and harvesting
- · Buffer transfer
- · Aseptic sampling

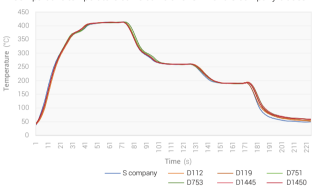
Parameters

Product Name	Lifemeta CLSB- II Blade
Application	Biowelder® Total Containment
Material	Ni80Cr20
Coating	Non

Length	82.5 mm
Width	38.0 mm
Thickness	0.4 mm
Temperature Sensing Point	Yes
Number of Temperature Sensing Points	1
Temperature Sensing Point Size	r=7.4mm

Temperature curve

Comparative temperature curve of CLSB-II and S company blades



Lifemeta CLSB-II has stable temperature fluctuations during welding and small variation between blades.

Welding performance



After using Lifemeta CLSB-II to weld C-Flex and Cobetter STF thermoplastic tubings for multiple times, the following can be confirmed from the state of the welded parts:

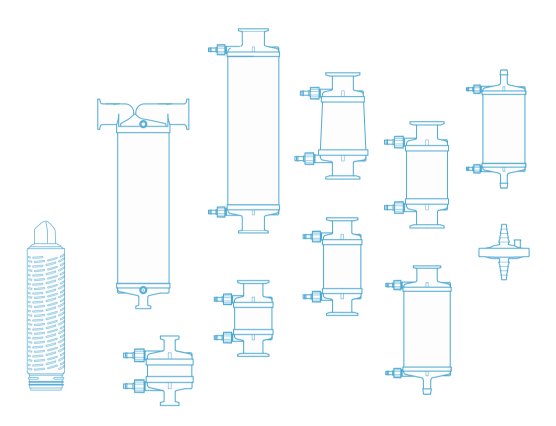
- a. Multiple welding is stable and the welding part is neat.
- b. The blade color is stable after multiple samples are welded.

Product Information

Product Name	Part	Product Description	Packaging
Blade	CLSB-II	Compatible with Sartorius BioWelder® Total Containment	50 pcs/PK

Our Mission

Through Excellent Products & Sustainable Innovative Solutions, We Help Customers Solve Process Problems & Increase Yield.





Hangzhou Cobetter Filtration Equipment Co.,Ltd.

Sales Add 13-18 F, Building 1, Zicheng International Innovation Center,

No.39 Jincheng Road, Xiaoshan District, Hangzhou 311215, China

Factory Cobetter Park, Heshang New Material Industry Park,

Xiaoshan District, Hangzhou 311265, China

Tel +86 400-070-4266
Fax +86 571-87704256
Website www.cobetter.com