

When a single drop of fluid can make the difference in someone's health, you need smart fluid handling solutions that get the job done safely. Manufacturers worldwide rely on connector products that improve yield, cut costs and reduce time to market.

FlowLinX™ cell culture solutions are the optimal choice for ease of use and versatility in your workflows.

Our products can be customized to your application and come presterilized, ready to use, ensuring you maintain purity and integrity of your cell lines. Choose FlowLinX[™] cell culture solutions to accelerate your research, drug development and manufacturing projects.

TABLE OF CONTENTS

- Culture Flasks | Page 2
- Rocking Bioreactor Bags | Page 6
- Media Bottles, Assemblies
 & Caps | Page 10
- 2D Bio Bag Assemblies | Page 13





PC FLASK SPECIFICATIONS:

V	Manufactured	in	2n IS(٦ 7	Claanroom
~	Manuactureu	ш	all lot	JΙ	Cleanioum

- ISO 9001:2015 Certified Facility
- USP Class VI and Animal Component Free
- Non-Pyrogenic and DNase/RNAse Free
- Sterilizable by Gamma Irradiation and Autoclave
- Available with Sterility Assurance level 10⁻⁶ per ISO 11137

PETG FLASK SPECIFICATIONS:

- Manufactured in an ISO 7 Cleanroom
- ISO 9001:2015 Certified Facility
- USP Class VI and Animal Component Free
- Non-Pyrogenic and DNase/RNAse Free
- Sterilizable by Gamma Irradiation
- Available with Sterility Assurance level 10⁻⁶ per ISO 11137

PC/PETG FLASK REGULATORY OVERVIEW

Material of Construction

PC or PETG **Biocompatibility** USP <85>, Bacterial Endotoxin USP <87>, Biological Reactivity Tests, Cytotoxicity, In Vitro USP <88>, Biological Reactivity Tests, Class VI, In Vivo ISO 10993-4, Hemolysis ISO 10993-5, Cytoxicity ISO 10993-6, Implantation ISO 10993-10, Irritation and Sensitization ISO 10993-11, Systemic Toxicity **Physiochemical** USP <661>, Plastic Packaging Systems **Particulate** USP <788>, Particulate Matter in Injections Legislation REACH



RoHS Shelf Life

3 Years, Non-Sterile/Non-Irradiated

ERLENMEYER FLASKS:

PART NUMBER	VOLUME	FLASK BOTTOM	FLASK MATERIAL	STERILITY CLAIM	QTY PER PACK/CASE	
F-PCF-125ML-G		Baffled	Polycarbonate			
F-PGFP-125ML-G	125mL	Plain	PETG	Sterile	1/24	
F-PCFP-125ML-G		Plain	Polycarbonate			
F-PCF-125ML		Baffled	Polycarbonate			
F-PGFP-125ML	125mL	Plain	PETG	Non-Sterile	1/24	
F-PCFP-125ML		Plain	Polycarbonate			
F-PCF-250ML-G		Baffled	Polycarbonate			
F-PGFP-250ML-G	250mL	Plain	PETG	Sterile	1/12	
F-PCFP-250ML-G		Plain	Polycarbonate			
F-PCF-250ML		Baffled	Polycarbonate			
F-PGFP-250ML	250mL	Plain	PETG	Non-Sterile	1/12	
F-PCFP-250ML		Plain	Polycarbonate			
F-PCF-500ML-G		Baffled	Polycarbonate			
F-PGFP-500ML-G	500mL	Plain	PETG	Sterile	1/12	
F-PCFP-500ML-G		Plain	Polycarbonate			
F-PCF-500ML		Baffled	Polycarbonate			
F-PGFP-500ML	500mL	Plain	PETG	Non-Sterile	1/12	
F-PCFP-500ML		Plain	Polycarbonate			
F-PCF-001L-G		Baffled	Polycarbonate			
F-PGFP-001L-G	1L	Plain	PETG	Sterile	1/12	
F-PCFP-001L-G		Plain	Polycarbonate			
F-PCF-001L		Baffled	Polycarbonate			
F-PGFP-001L	1L	Plain	PETG	Non-Sterile	1/12	
F-PCFP-001L		Plain	Polycarbonate			
F-PCFP-003L-G	3L	Plain	Polycarbonate	Sterile	1/12	
F-PCFP-005L-G	5L	Plain	Polycarbonate	Sterile	1/6	
F-PCFP-003L	3L	Plain	Polycarbonate	Non Ctavila	1/12	
F-PCFP-005L	5L	Plain	Polycarbonate	Non-Sterile	1/6	

FLASK CAPS:

PART NUMBER	DESCRIPTION	CAP MATERIAL	HOSE BARB ID	CLOSURE SIZE	PACK SIZE	STERILITY CLAIM
F-FCC-2B	2 Port Cap	Polypropylene	(2) - 1/8"	250mL/500mL/1L Erlenmeyer Flask	12	Non-Sterile
F-FCC-3B	3 Port Cap	Polypropylene	(3) - 1/8"	250mL/500mL/1L Erlenmeyer Flask	12	Non-Sterile
F-FCC-2BL	2 Port Cap	Polypropylene	(2) - 1/4"	3L/5L Erlenmeyer Flask	12	Non-Sterile
F-FCC-1	Solid Flat Cap	Polypropylene	N/A	125mL Erlenmeyer Flask	12	Non-Sterile
F-FCC-2	Solid Flat Cap	Polypropylene	N/A	250mL/500mL/1L Erlenmeyer Flask	12	Non-Sterile
F-FCC-3	Solid Flat Cap	Polypropylene	N/A	3L/5L Erlenmeyer Flask	12	Non-Sterile



ERLENMEYER FLASK ASEPTIC TRANSFER CAP:

PART NUMBER	FLASK Volume	CONFIGURATION	QUANTITY PER PACK/CASE	STERILITY CLAIM	FIGURE Details
F-FCA-250ML-2	250ml	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ Male Luer Lock ; Diptube Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/4	Sterile	
F-FCA-500ML-2	500mL	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ Male Luer Lock ; Diptube Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/4	Sterile	
F-FCA-001L-2	1L	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ Male Luer Lock ; Diptube Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/4	Sterile	Figure 1
F-FCA-003L-2	3L	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ Male Luer Lock ; Diptube	1/2	Sterile	
F-FCA-005L-2 5L		Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/ 2	Sienie	

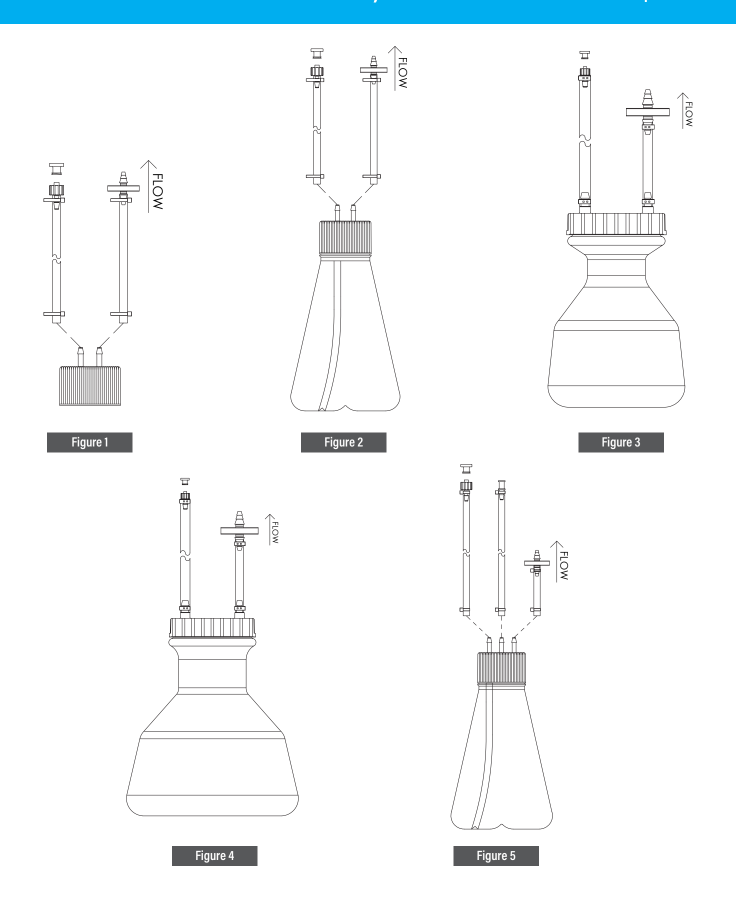
FLASK ASSEMBLIES: 2 PORT CAP:

PART NUMBER	VOLUME	FLASK Bottom	FLASK MATERIAL	CONFIGURATION	QUANTITY PER PACK/	STERILITY CLAIM	FIGURE Details
F-PCFA-250ML-2		Baffled	Polycarbonate	ate Line 1: 1/8" x 1/4" TPE Tubing;			
F-PGFPA-250ML-2	250ml	Plain	PETG	24" OAL w/ Male Luer Lock ; Diptube	1/4	Sterile	
F-PCFPA-250ML-2		Plain	Polycarbonate	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter			
F-PCFA-500ML-2		Baffled	Polycarbonate	Line 1: 1/8" x 1/4" TPE Tubing;		Sterile	
F-PGFPA-500ML-2	500mL	Plain	PETG	24" OAL w/ Male Luer Lock; Diptube	1/4		Figure 2
F-PCFPA-500ML-2		Plain	Polycarbonate	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter			
F-PCFA-001L-2		Baffled	Polycarbonate	Line 1: 1/8" x 1/4" TPE Tubing;	1/4	Sterile	
F-PGFPA-001L-2	1L	Plain	PETG	24" OAL w/ Male Luer Lock; Diptube			
F-PCFPA-001L-2		Plain	Polycarbonate	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter			
F-PCFA-003L-2	3L	Plain	Polycarbonate	Line 1: 1/4" x 7/16" TPE Tubing; 24" OAL w/ Male Luer Lock; Diptube	1/2	Sterile	Figure 3
F-PCFA-005L-2	5L	Plain	Polycarbonate	Line 2: 1/4" x 7/16" TPE Tubing, 4" OAL w/ vent filter	1/2	SIETTIE	Figure 4

FLASK ASSEMBLIES: 3 PORT CAP:

PART NUMBER	VOLUME	FLASK BOTTOM	FLASK MATERIAL	CONFIGURATION	QUANTITY PER PACK/	STERILITY CLAIM	FIGURE DETAILS
F-PCFA-250ML-3		Baffled	Polycarbonate	Line 1: 1/8" x 1/4" TPE Tubing;			
F-PGFPA-250ML-3	250ml	Plain	PETG	24" OAL w/ Male Luer Lock; Diptube Line 2: 1/8" x 1/4", 4" OAL w/ vent filter	1/4	Sterile	
F-PCFPA-250ML-3		Plain	Polycarbonate	Line 3: 1/8" x 1/4" TPE Tubing;			
F-PCFA-500ML-3		Baffled	Polycarbonate	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ Male Luer Lock; Diptube Line 2: 1/8" x 1/4", 4" OAL w/ vent filter	1/4	Sterile	
F-PGFPA-500ML-3	500mL	Plain	PETG				
F-PCFPA-500ML-3		Plain	Polycarbonate	Line 3: 1/8" x 1/4" TPE Tubing;			Figure 5
F-PCFA-001L-3		Baffled	Polycarbonate	Line 1: 1/8" x 1/4" TPE Tubing;			
F-PGFPA-001L-3		Plain	PETG	24" OAL w/ Male Luer Lock; Diptube			
F-PCFPA-001L-3	1L	Plain	Polycarbonate	Line 2: 1/8" x 1/4", 4" OAL w/ vent filter Line 3: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/4	Sterile	





SPECIFICATIONS:

Manufactured in an ISO 7 Cleans	oom
---------------------------------	-----

- ISO 9001:2015 Certified Facility
- USP Class VI and Animal Component Free
- Available with pH and DO Optical Sensors
- Available in 1L, 2L, 10L, 20L and 50L sizes
- Optimized for cell lines that have Irgafos[™] antioxidant sensitivity
- Sterility Assurance Level 10⁻⁶ per ISO 11137

BAG FILM REGULATORY OVERVIEW

Material of Construction

ULDPE Fluid Contact Layer

Biocompatibility

USP <85>, Bacterial Endotoxin

USP <88>, Biological Reactivity Tests, Class VI, In Vivo

USP <87>, Biological Reactivity Tests, In Vitro

ISO 10993-4, Hemolysis

ISO 10993-5, Cytoxicity

ISO 10993-6, Implantation

ISO 10993-10, Irritation and Sensitization

ISO 10993-11, Systemic Toxicity

Physiochemical

USP <661>, Plastic Packaging Systems

EP 3.2.2.1, Plastic Containers for Aqueous Solutions for Infusion

Extractables

Per BPOG Protocol





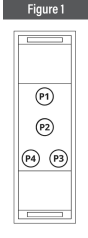
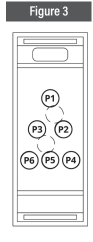


Figure 2 P6 P5 P4



F-RBW-001L

F-RBW-002L

F-RBW-002L-S

FIGURE 1

PART NUMBER	CAPACITY	VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION
E DDW 0011	11	Doois	1	Air Inlet Filter	3	1/4" x 7/16" TPE, 40" OAL with female MPC
F-RBW-001L	IL	Basic	2	Air Outlet Filter, Check Valve	4	1/4" x 3/8" Silicone, Needless Sampling

FIGURE 2

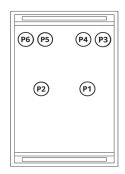
PART NUMBER	CAPACITY	VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION
			1	1/8" x 1/4" TPE, 40" OAL with female luer	4	1/4" x 7/16" TPE, 40" OAL with female MPC
F-RBW-002L	2L	Basic	2	Air Outlet Filter, Check Valve	5	1/4" x 3/8" Silicone, Needless Sampling
			3	Air Inlet Filter	6	1/4" x 7/16" TPE, 40" OAL with female luer

FIGURE 3

PART NUMBER	CAPACITY	VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION
		pH/DO Sensors	1	1/8" x 1/4" TPE, 40" OAL with female luer	4	1/4" x 7/16" TPE, 40" OAL with female MPC
F-RBW-002L-S	2L		2	Air Outlet Filter, Check Valve	5	1/4" x 3/8" Silicone, Needless Sampling
			3	Air Inlet Filter	6	1/4" x 7/16" TPE, 40" OAL with female luer
			7	pH Optical Sensor	8	DO Optical Sensor

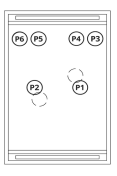


Figure 4



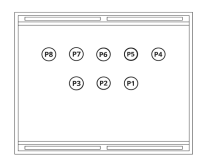
F-RBW-010L

Figure 5



F-RBW-010L-S

Figure 6



F-RBW-020L

FIGURE 4

PART NUMBER		VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION	
			1	Air Inlet Filter	4	1/4" x 3/8" Silicone, Needless Sampling	
F-RBW-010L	10L	Basic	Basic	2	Air Outlet Filter, Check Valve	5	1/4" x 7/16" TPE, 40" OAL with female luer
			3	1/4" x 7/16" TPE, 40" OAL with female MPC	6	1/8" x 1/4" TPE, 40" OAL with female luer	

FIGURE 5

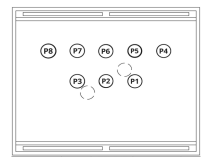
PART NUMBER		VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION
			1	Air Inlet Filter	4	1/4" x 3/8" Silicone, Needless Sampling
F DDW 0101 0	10L	10L pH/D0 Sensors	2	Air Outlet Filter, Check Valve	5	1/4" x 7/16" TPE, 40" OAL with female luer
F-RBW-010L-S			3	1/4" x 7/16" TPE, 40" OAL with female MPC	6	1/8" x 1/4" TPE, 40" OAL with female luer
			7	pH Optical Sensor	8	DO Optical Sensor

FIGURE 6

PART NUMBER		VERSION	PORTS	DESCRIPTION DESCRIPTION		DESCRIPTION	
			1	Air Inlet Filter	4	1/4" x 7/16" TPE, 40" OAL with female MPC	
		20L Basic	2	Air Outlet Filter, Check Valve	5	3/8" x 5/8" TPE, 40" OAL with female MPC	
F-RBW-020L	20L		3	1/4" x 7/16" TPE, 40" OAL with female luer	6	1/4" x 7/16" TPE, 40" OAL with female luer	
			7	1/4" x 7/16" TPE, 40" OAL with female luer	8	1/8" x 1/4" TPE, 40" OAL with female luer	

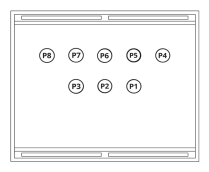


Figure 7



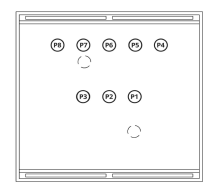
F-RBW-020L-S

Figure 8



F-RBW-050L

Figure 9



F-RBW-050L-S

FIGURE 7

PART NUMBER VE		VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION			
			1	Air Inlet Filter	4	1/4" x 7/16" TPE, 40" OAL with female MPC			
		OL pH/DO Sensors				2	Air Outlet Filter, Check Valve	5	3/8" x 5/8" TPE, 40" OAL with female MPC
F-RBW-020L-S	20L			3	1/4" x 7/16" TPE, 40" OAL with female luer	6	1/4" x 7/16" TPE, 40" OAL with female luer		
				7	1/4" x 7/16" TPE, 40" OAL with female luer	8	1/8" x 1/4" TPE, 40" OAL with female luer		
			9	pH Optical Sensor	10	DO Optical Sensor			

FIGURE 8

PART NUMBER		VERSION	PORTS DESCRIPTION		PORTS	DESCRIPTION		
			1	Air Inlet Filter	4	1/4" x 7/16" TPE, 40" OAL with female MPC		
F-RBW-050L	EOL		Basic	Pagio	2	Air Outlet Filter, Check Valve	5	3/8" x 5/8" TPE, 40" OAL with female MPC
F-NDW-USUL	SUL	50L Basic		3	1/4" x 7/16" TPE, 40" OAL with female luer	6	1/4" x 7/16" TPE, 40" OAL with female luer	
			7	1/4" x 7/16" TPE, 40" OAL with female luer	8	1/8" x 1/4" TPE, 40" OAL with female luer		

FIGURE 9

PART NUMBER		VERSION	PORTS	DESCRIPTION	PORTS	DESCRIPTION
				Air Inlet Filter	4	1/4" x 7/16" TPE, 40" OAL with female MPC
		pH/DO Sensors	2	Air Outlet Filter, Check Valve	5	3/8" x 5/8" TPE, 40" OAL with female MPC
F-RBW-050L-S	50L		3	1/4" x 7/16" TPE, 40" OAL with female luer	6	1/4" x 7/16" TPE, 40" OAL with female luer
			7	1/4" x 7/16" TPE, 40" OAL with female luer	8	1/8" x 1/4" TPE, 40" OAL with female luer
			9	pH Optical Sensor	10	DO Optical Sensor



FLOWLINX™ MEDIA BOTTLES, ASSEMBLIES AND CAPS



PETG BOTTLE SPECIFICATIONS:

V	Manufactured	in an	ISO 7	Cleanroom
----------	--------------	-------	-------	-----------

ISO 9001:2015 Certified Facility







Available with Sterility Assurance Level 10⁻⁶ per ISO 11137

PET BOTTLE SPECIFICATIONS:

<u></u>	Manufactured	in	an	IS0	7	Cleanroom
✓ I	Mariaraotaroa		uii	100		Olouill Oolli

ISO 9001:2015 Certified Facility

Non-Pyrogenic and DNase/RNAse Free

Sterilizable by Gamma Irradiation

Available with Sterility Assurance level 10⁻⁶ per ISO 11137

PETG/PET BOTTLE REGULATORY OVERVIEW

Material of Construction

PETG or PET

Biocompatibility

USP <85>, Bacterial Endotoxin

USP <87>, Biological Reactivity Tests, Cytotoxicity, In Vitro

USP <88>, Biological Reactivity Tests, Class VI, In Vivo

ISO 10993-4, Hemolysis

ISO 10993-5, Cytoxicity

ISO 10993-6, Implantation

ISO 10993-10, Irritation and Sensitization

ISO 10993-11, Systemic Toxicity

Physiochemical

USP <661>, Plastic Packaging Systems

Particulate

USP <788>, Particulate Matter in Injections

Legislation

REACH

RoHS

Shelf Life

3 Years, Non-Sterile/Non-Irradiated



FLOWLINX™ MEDIA BOTTLES, ASSEMBLIES AND CAPS

MEDIA BOTTLES:

PART NUMBER	VOLUME	BOTTLE MATERIAL	QTY PER PACK/CASE	STERILITY CLAIM
F-PGB-060ML-G			24/192	Sterile
F-PGB-060ML	60mL	PETG	24/192	Non-Sterile
F-PGB-125ML-G	125 mL	PETG		
F-PTB-125ML-G		PET	24/96	Sterile
F-PGB-125ML		PETG		
F-PTB-125ML	125 mL	PET	24/96	Non-Sterile
F-PGB-250ML-G		PETG	30/60	
F-PTB-250ML-G	250 mL	PET	56/224	Sterile
F-PGB-250ML		PETG	30/60	
F-PTB-250ML	250 mL	PET	56/224	Non-Sterile
F-PGB-500ML-G		PETG	24/48	- "
F-PTB-500ML-G	500 mL	PET	40/80	Sterile
F-PGB-500ML		PETG	24/48	
F-PTB-500ML	500 mL	PET	40/80	Non-Sterile
F-PGB-001L-G		PETG	12/24	
F-PTB-001L-G	1L	PET	20/40	Sterile
F-PGB-001L	11	PETG	12/24	Non Charile
F-PTB-001L	- 1L	PET	20/40	Non-Sterile

MEDIA BOTTLE CAPS:

PART NUMBER	DESCRIPTION	CAP MATERIAL	HOSE BARB ID	CLOSURE SIZE	PACK SIZE
F-MBC-2B	2 Port Cap	Polypropylene	(2) - 1/4"	125mL/250mL/500mL/1L Media Bottle	12
F-MBC-3B	3 Port Cap	Polypropylene	(2) - 1/4"	125mL/250mL/500mL/1L Media Bottle	12







FLOWLINX™ MEDIA BOTTLES, ASSEMBLIES AND CAPS

MEDIA BOTTLE ASSEMBLY WITH 2 PORT CAP:

PART NUMBER	VOLUME	BOTTLE Material	CONFIGURATION	QTY PER PACK/CASE	STERILITY CLAIM	FIGURE DETAILS
F-PGBA-125ML-2		PETG	Line 1, 1/0" v1/4" TDF Tubing, 04" OAL vv/ MDC, Dintube			
F-PTBA-125ML-2	125mL	PET	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/6	Sterile	
F-PGBA-250ML-2		PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/6	Sterile	Figure 1
F-PTBA-250ML-2	250ml	PET	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter			
F-PGBA-500ML-2		PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/0	0. "	
F-PTBA-500ML-2	500mL	PET	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/6	Sterile	
F-PGBA-001L-2		PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	110	0. "	
F-PTBA-001L-2	1L	PET	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/6	Sterile	

MEDIA BOTTLE ASSEMBLY WITH 3 PORT CAP:

PART NUMBER	VOLUME	BOTTLE MATERIAL	CONFIGURATION	QTY PER PACK/CASE	STERILITY CLAIM	FIGURE DETAILS
E DCDA 10EML 2		PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	TACK/CASE	CLAIIVI	DETAILS
F-PGBA-125ML-3	125mL	PEIG	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter	1/6	Sterile	
F-PTBA-125ML-3	IZJIIL	PET	Line 3: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/0	Sterne	
F-PGBA-250ML-3		PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube			
F-PTBA-250ML-3	250ml	PET	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter Line 3: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/6	Sterile	
F-PGBA-500ML-3	500 1	PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/0	0, "	Figure 2
F-PTBA-500ML-3	500mL	PET	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter Line 3: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/6	Sterile	
F-PGBA-001L-3	41	PETG	Line 1: 1/8" x 1/4" TPE Tubing; 24" OAL w/ MPC; Diptube	1/0	0, 1	
F-PTBA-001L-3	1L	PET	Line 2: 1/8" x 1/4" , 4" OAL w/ vent filter Line 3: 1/8" x 1/4" TPE Tubing: 24" OAL w/ MPC: Diptube	1/6	Sterile	

Figure 1

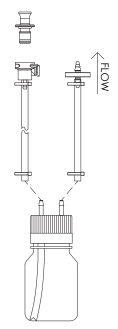
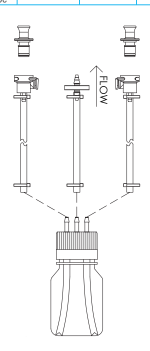


Figure 2





2D BIO BAG ASSEMBLIES

DESCRIPTION:

FlowLinX[™] 2D bio bag assemblies are designed for aseptic fluid handling in upstream and downstream processing, such as sampling, buffer and media storage, and chromatography. The bag chamber design allows for easy product recovery with minimal product hold up. Made from USP Class VI components, FlowLinX™2D bio bag assemblies are available from 50mL to 100L volumes in 3-port and 4-port configurations with silicone and TPE tubing. Choose from standard configurations or customize to your requirements.



SPECIFICATIONS:

- Manufactured in an ISO 7 Cleanroom
- ISO 9001:2015 Certified Facility
- USP <88> Class VI & Animal Component Free
- Aseptically connect using AseptiQuik® or TPE tube welder
- Aseptically disconnect using TPE tube sealer
- Double bagged and ready to use
- Sterility assurance level 10⁻⁶ per ISO 11137

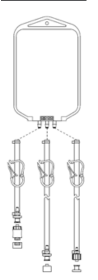




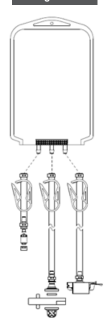


2D BIO BAG ASSEMBLIES

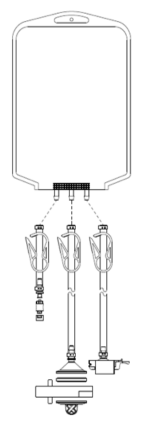
Figure 1

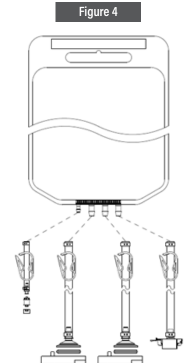












BAG FILM REGULATORY OVERVIEW:

Mate	rial ເ	of C	onst	ruct	ion
WIGHT	nan v	ט וע	UHO	uuu	1011

ULDPE Fluid Contact Layer

Biocompatibility

USP <85>, Bacterial Endotoxin

USP <88>, Biological Ractivity Tests, Class VI, In Vivo

USP <87>, Biological Teactivity Test, In Vitro

ISO 10993-4, Hemolysis

ISO 10993-5, Cytotoxicity

ISO 10993-6, Implantation

ISO 10993-10, Irritation and Sensitization

ISO 10993-11, Systemic Toxicity

Physiochemical

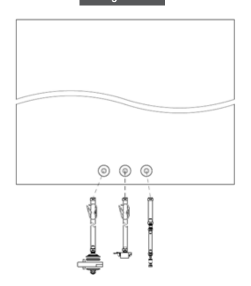
USP <661>, Plastic Packaging Systems

EP 3.2.2.1, Plastic Containers for Aqueous Solutions for Infusion

Extractables

Per BPOG Protocol







2D BIO BAG ASSEMBLIES

PART NUMBER	VOLUME	TUBING	CONFIGURATION	QTY	FIGURE DETAILS
F-2DBA-050ML-SIL	50 mL		Line 1: 1/8" x 1/4", 12" OAL with male luer		
F-2DBA-100ML-SIL	100 mL	Platinum Cured Silicone	Line 2: 1/8"x 1/4" 12" OAL with female luer Line 3: 1/8" x 1/4", 4" OAL with needle-free luer	Each	Figure 1
F-2DBA-250ML-SIL	250 mL		sampling valve		
F-2DBA-500ML-SIL	500 mL	Platinum Cured Silicone	Line 1: 1/4" x 1/2", 12" OAL with AseptiQuik® G Line 2: 1/4" x 1/2", 12" OAL with mini TC Line 3: 1/4" x 1/2", 4" OAL with needle-free luer sampling valve	Each	Figure 2
F-2DBA-001L-SIL	1L		Line 1: 1/4" x 1/2", 12" OAL with AseptiQuik® G		
F-2DBA-002L-SIL	2 L	Platinum Cured Silicone	Line 2: 1/4" x 1/2", 12" OAL with maxi TC Line 3: 1/4" x 1/2", 4" OAL with needle-free luer	Each	Figure 3
F-2DBA-003L-SIL	3 L	odred omeone	sampling valve		
F-2DBA-005L-SIL	5 L				
F-2DBA-010L-SIL	10 L	-	Line 1: 3/8" x 5/8", 12" OAL with AseptiQuik® G Line 2: 3/8" x 5/8", 12" OAL with maxi TC		
F-2DBA-020L-SIL	20 L	Platinum Cured Silicone	Line 3: 3/8" x 5/8", 12" OAL with maxi TC	Each	Figure 4
F-2DBA-030L-SIL	30 L	Cureu Silicone	Line 4: 1/4" x 1/2", 4" OAL with needle-free luer		
F-2DBA-050L-SIL	50 L	1	sampling valve		
F-2DBA-100L-SIL	100 mL	Platinum Cured Silicone	Line 1: 3/8" x 5/8", 12" OAL with maxi TC Line 2: 3/8" x 5/8", 12" OAL with AseptiQuik" G Line 3: 1/4" x 1/2", 8" OAL with needle-free luer sampling valve	Each	Figure 5
F-2DBA-050ML-TPE	50 mL		Line 1: 1/8" x 1/4", 12" OAL with male luer		
F-2DBA-100ML-TPE	100 mL	TPE	Line 2: 1/8"x 1/4" 12" OAL with female luer	Each	Figure 1
F-2DBA-250ML-TPE	250 mL	-	Line 3: 1/8" x 1/4", 4" OAL with needle-free luer sampling valve		
F-2DBA-500ML-TPE	500 mL	TPE	Line 1: 1/4" x 1/2", 12" OAL with AseptiQuik® G Line 2: 1/4" x 1/2", 12" OAL with mini TC Line 3: 1/4" x 1/2", 4" OAL with needle-free luer sampling valve	Each	Figure 2
F-2DBA-001L-TPE	1L		Line 1: 1/4" x 1/2", 12" OAL with AseptiQuik® G		
F-2DBA-002L-TPE	2 L	TPE	Line 2: 1/4" x 1/2", 12" OAL with maxi TC Line 3: 1/4" x 1/2", 4" OAL with needle-free luer	Each	Figure 3
F-2DBA-003L-TPE	3 L	-	sampling valve		
F-2DBA-005L-TPE	5 L		Line 1, 0 (01) v F (01) 401 0 A L v int A + 10 v il & 0		
F-2DBA-010L-TPE	10 L	1	Line 1: 3/8" x 5/8", 12" OAL with AseptiQuik® G Line 2: 3/8" x 5/8", 12" OAL with maxi TC		
F-2DBA-020L-TPE	20 L	TPE	Line 3: 3/8" x 5/8", 12" OAL with maxi TC	Each	Figure 4
F-2DBA-030L-TPE	30 L		Line 4: 1/4" x 1/2", 4" OAL with needle-free luer		
F-2DBA-050L-TPE	50 L	1	sampling valve		
F-2DBA-100L-TPE	100 L	TPE	Line 1: 3/8" x 5/8", 12" OAL with maxi TC Line 2: 3/8" x 5/8", 12" OAL with AseptiQuik® G Line 3: 1/4" x 1/2", 8" OAL with needle-free luer sampling valve	Each	Figure 5

