

WAVE Bioreactor[™] systems Disposable Cellbag[™] bioreactors

Designed for use with WAVE Bioreactor systems, Cellbag bioreactors are presterilized, single-use bags for noninvasive mixing of culture medium and cells (Fig 1). The bioreactors are useful during cultivation in research, development, and commercial manufacturing operations. As part of GE Healthcare's ReadyToProcess™ platform, Cellbag does not require sterilization or cleaning steps. The bioreactors provide a suitable environment for cell growth, while minimizing the risk of cross-contamination. Cellbag is easily coupled to the full suite of ReadyToProcess cell culture, purification, and fluid handling products.

Disposable Cellbag bioreactors deliver:

- Biocompatibility: These bioreactors are available in three films, each of which has been extensively tested to confirm biocompatibility. Fortem[™] was designed specifically for bioprocessing. Bioclear[™] 10 and Bioclear 11 have been comprehensively evaluated to assess the complex interactions during bioprocessing.
- Ease-of-use: Bioreactors are presterilized and disposable, requiring no cleaning, thus minimizing the risk of cross-contamination.
- Strength: Manufactured from multilayer films, Cellbag bioreactors are designed to provide mechanical strength for rocking bioreactor applications.
- Customization: Cellbag can be readily customized for user-specified connectors, tube sets, and special components.



Fig 1. Representation of typical Cellbag bioreactor fittings. DO = dissolved oxygen

Principles of operation

The Cellbag bioreactor is mounted onto the electric rocking base unit of a WAVE Bioreactor system and inflated. Culture medium and cells are loaded into the bag. The rocking motion of the base unit induces waves in the cell culture fluid to provide efficient mixing and gas transfer (Fig 2). The resulting environment within the bioreactor can easily support 1×10^7 cells/mL, enabling sufficient cell growth to produce cell concentrations suitable for clinical manufacture as well as commercial production.



Fig 2. The wave action created by the rocking motion of the WAVE Bioreactor base unit sweeps up cells and prevents settling in the Cellbag bioreactor.

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Components and materials of construction

The components and materials of construction for the Cellbag bioreactors are detailed below (Table 1). Data is available to demonstrate biocompatibility. However, validation is recommended for specific applications.

Table 1. Cellbag	bioreactor	components	and	material	5

Component	Material
Fortem film	COC/LLDPE fluid contact surface; 10-layer co-extruded film
Bioclear 10 film	EVA/LDPE fluid contact surface; 7-layer laminated film
Bioclear 11 film	EVA/LDPE fluid contact surface; 7-layer laminated film
Barbed ports	Polyethylene
Luer connections	Polypropylene
MCP connectors	Polycarbonate
MCX connectors	Polycarbonate
Tubing adapters	Polypropylene
C-Flex [®] tubing	Thermoplastic elastomer (medical grade)
Silicone tubing	Platinum-cured silicone
Screw cap port	Polyethylene
Internal perfusion filter	Polyethylene, polyester, polypropylene, EVA
y-connector	Polypropylene
pHOPT ¹ sensor	Luminophore dye attached to a polycarbonate backing
DOOPT II ² sensor	Luminophore disc attached to a polycarbonate backing with silicone adhesive
Tempwell	Polyurethane tubing, polypropylene plug
Vent filter	Hydrophobic membrane, acrylic housing
Clave™ connector	Polycarbonate, polyester housing, silicone
ReadyMate™ connector (Fig 3)	Polycarbonate, polyester, silicone

¹ pHOPT = optical pH

² DOOPT II = optical dissolved oxygen



Fig 3. Cellbag equipped with ReadyMate connectors facilitates quick aseptic connection to downstream operations.

The standard Cellbag bioreactor comprises the following components:

- Film: designed for bioinert fluid contact and high mechanical strength
- Ports: allow access into and out of the bag
- Tubing, connectors, and clamps: facilitate and modulate fluid handling
- Rigid bars: allow installation onto the WAVE Bioreactor base unit
- 0.2 µm air filters: allow gas to flow in and out of the bag

Cellbag bioreactor configurations, options, and hardware accessories

Cellbag in Fortem film

Cellbag bioreactors are now available in Fortem film for single-use bioprocessing. Fortem film is designed from the ground up for the bioprocess industry. It delivers enhanced material science profile, application performance, and security of supply compared with legacy Bioclear films.

Material science

Fortem is a well-characterized film, with analytical work done to identify and control compounds known to impact cell culture performance. It has been tested for extractables in alignment with the BioPhorum Operations Group (BPOG) testing protocols, and extensively qualified against mechanical failure including testing for flexural fatigue, weldability, and abrasion resistance. Additionally, every lot of film is tested for antioxidant content and cell culture performance prior to release.

Application performance

Fortem is a platform film, optimized for use across the entire bioprocess workflow. WAVE Bioreactor bags have been designed to withstand repeated flexing that occurs on the rocking platform. Single-use bags for the stirred-tank Xcellerex[™] bioreactors are designed to handle prolonged agitation. The bags for HyClone[™] media and liquid products and ReadyToProcess storage are designed for freeze/thaw stability, as well as puncture and abrasion resistance during transport.

Security of supply

To ensure consistent performance and availability, security of supply was designed into Fortem film from its inception. Long-term contracts are in place to ensure safety stocks on both the raw materials and film. Details on Fortem raw materials can be provided down to the CAS number, and critical to quality attributes are tested and reviewed prior to lot release.

Cellbag hardware accessories

Cellbag can be used with one or more of the hardware accessories in Table 2.

Hardware accessories	Use	Compatibility
Air filter heater	For use with air filters to prevent condensation accumulation	Use on the exhaust filter attached to the bioreactor
RTD probe	Temperature probe	For use with a Tempwel

Optical sensing technologies

GE Healthcare offers sensors specifically designed to address industry needs for high accuracy and optimal process control. The optical pH (pHOPT) and DO (DOOPT II) sensors are single-use "spot" sensors embedded into the bottom of the bioreactor (Fig 4). Technical specifications for the sensors are shown in Tables 3 and 4. The sensors are supplied preinstalled in the sterilized Cellbag bioreactor. To measure pH and DO with these sensors, a ReadyToProcess CBCU gas mixer is required for ReadyToProcess WAVE™ 25. Specially-designed fiber-optic cables are needed to connect to the bioreactor. pHOPT and DOOPT II modules are available for the larger WAVE Bioreactor 200 system. The optical sensors provide:

- High measurement accuracy with minimal drift over time
- Single-use formats
- Optimization for minimum as well as maximum bioreactor working volumes
- Compatibility with internal perfusion filter



Fig 4. The optical sensor is embedded in the underside of the Cellbag bioreactor. Shown here is the bag adapter/optical fiber cable attached to the bag port.

Table 3. Optical pH sensor specifications

pH measurement range	pH 4.5 to 8.5		
pH control range	pH 6.0 to 8.0		
pH measurement accuracy	± 0.05 pH within ± 0.25 pH from offset calibration pH		
	± 0.1 pH within 0.25 to 0.5 pH from offset calibration pH		
pH control accuracy (versus setpoint)	± 0.05 pH		

Table 4. Optical DO sensor specifications

DO measurement range	0% to 250% air saturation
DO measurement accuracy	± 5% air saturation (excluding atmospheric pressure variations)
DO control range	0% to 100% air saturation

Perfusion solution

The Cellbag portfolio offers a line of perfusion solutions for applications in cell intensified seed train, small-scale production, and other processes. Perfusion bags are fitted with a porous polyethylene-based perfusion filter that floats on the medium and is used to retain cells in the bag during perfusion cultivation or medium exchange. The filter is connected to the wall of the bioreactor via a harvest tube. The outside port of this harvest tube ends in a Luer connector, allowing for the attachment of pump tubing and harvest vessel. Operating a peristaltic pump in the harvest line will create suction and draw liquid through the filter into the harvest vessel. Cells are retained by the filter that stays clear due to movement across the culture surface. Lateral movement of the filter delays cell/debris attachment to the filter, which reduces the rate of fouling. The large filter surface area also enables a high flow rate.

M*Bag mixing chambers

M*Bag mixing chambers are disposable presterilized sealed bags, which enable sterile mixing of liquids in WAVE Mixer™ systems. The mixing chambers are used in various applications, including warming and thawing of materials and mixing prior to fill.

Operating specifications

Cellbag is designed to the following specifications:

- Operating temperature range: 10°C to 50°C
- Maximum operating pressure: 0.1 bar (1.5 psig, 0.01 MPa)

Operating volumes and hardware compatibility details for Cellbag bioreactors and M*Bag mixing chambers are listed in Tables 6 and 7, respectively.

Table 6. Operating volumes and hardware compatibility for Cellbag

System	Bag size	Min.	Max.	Tray
ReadyToProcess WAVE 25	1 L	50 mL	500 mL	N/A
	2 L	100 mL	1 L	Tray 20
	10 L	500 mL	5 L	Tray 20
	20 L	1 L	10 L	Tray 20
	22 L	1 L	10 L	Tray 50
	50 L	5 L	25 L	Tray 50
WAVE Bioreactor 200	100 L	5 L	50 L	N/A
	200 L	10 L	100 L	N/A

Table 7. Operating volumes and hardware compatibility for $\mathsf{M}^*\mathsf{Bag}$ mixing chambers

System	Bag size	Maximum		
Mixer 20/50 and Mixkit20	20 L	15 L		
	50 L	35 L		

Tube kits

Tube kits are designed for use with Cellbag and M*Bag mixing chambers. TK001 is a tube kit that uses a Clave connector, creating an option to use multiple sampling valves on a bag. TK003 features two T-connectors to maximize the number of connection ports. The tube kits are connected to Cellbag and M*Bag mixing chambers with Sterile Tube Fuser.

Regulatory conformance

Sterility and endotoxin

Cellbag bioreactors are sterilized by gamma irradiation at 27.5 to 40 kGy. Lot release requires less than 0.125 EU endotoxin/mL detected per bag.

Biocompatibility

Testing is performed on gamma irradiated film (50 kGy), and biocompatibility meets USP Class VI Biological Tests for Plastics (USP88) and ISO 10993 requirements including:

- ISO 10993-4: hemolysis study in vivo, extraction method
- ISO 10993-5/USP87: cytotoxicity study using ISO elution method
- ISO 10993-6/USP88: muscle implantation study in rabbit
- ISO 10993-10/USP88: acute intracutaneous reactivity study in rabbit
- ISO 10993-11/USP88: acute systemic toxicity in mouse

Sizes and options

Detailed information on standard sizes and options available for Cellbag bioreactors is given in Tables 8 and 9. Cellbag bioreactors can also be customized to suit your specific cell culture process needs.Cellbag hardware accessories

Cellbag can be used with one or more of the hardware accessories in Table 2.

Table 2. Hardware accessories available for use withstandard Cellbag bioreactors

Hardware accessories	Use	Compatibility
Air filter heater	For use with air filters to prevent condensation accumulation	Use on the exhaust filter attached to the bioreactor
RTD probe	Temperature probe	For use with a Tempwell

Table 8. Cellbag sizes and options

Cellba	ng	Version	Ports	Description	Cellbag	Version	Ports	Description
Cellbag	g 500 mL	Basic	1, 3, 5, 7	Air inlet filter	Cellbag 1 L	Basic	1,5	1/8 in × 1/4 in × 39 in C-Flex, female Luer
P7	P8		2, 4, 6, 8	3/16 in × 3/8 in × 2 in silicone	P8 P7 ● ●		2,6	3/16 in × 3/8 in × 2 in silicone, needleless sampling
P5							3,7	Air outlet filter, check valve
P3	P4				P4 P3 O O		4,8	Air inlet filter
P1 O	P2				P1 P2			

Cellbag	Version	Ports	Description	Ports	Description
Cellbag 2 L	Basic	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	5	Air inlet filter
		2	N/A	6	Air outlet filter, check valve
P7		3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	7–9	N/A
P9 ()		4	N/A		
P6 O OP5	Oxywell2	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	5	Air inlet filter
		2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	6	Air outlet filter, check valve
P1 P2 P3 P4		3	3/16 in × 3/8 in × 2 in silicone, female Luer	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		4	Oxywell2, for DOOPT probe	8,9	N/A
	Screwcap	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	5	Air inlet filter
		2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	6	Air outlet filter, check valve
		3	Oxywell2, for DOOPT probe	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		4	Screwcap, 38/400	8,9	N/A
	Perfusion	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	6	Air outlet filter, check valve
		2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		3	Y-connection attached to perfusion filter	8,9	N/A
		4	Oxywell2, for DOOPT probe	Int.	Perfusion filter
		5	Air inlet filter		
	рНОРТ	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	6	Air outlet filter, check valve
		2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		3	3/16 in × 3/8 in × 2 in silicone, female Luer	8	pHOPT sensor body - bottom of bag
		4	Oxywell2, for DOOPT probe	9	N/A
		5	Air inlet filter		
	pHOPT and Screwcap	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	6	Air outlet filter, check valve
		2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		3	Oxywell2, for DOOPT probe	8	pHOPT sensor body - bottom of bag
		4	Screwcap, 38/400	9	N/A
		5	Air inlet filter		
	pHOPT and	1	1/8 in × 1/4 in × 39 in C-Flex, female Luer	6	Air outlet filter, check valve
	Perfusion	2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		3	Y-connection attached to perfusion filter	8	pHOPT sensor body - bottom of bag
		4	Oxywell2, for DOOPT probe	9	N/A
		5	Air inlet filter		
	ReadyMate	1	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	5	Air inlet filter
		2	3/16 in × 3/8 in × 2 in silicone, needleless sampling	6	Air outlet filter, check valve
		3	3/16 in × 3/8 in × 2 in silicone, female Luer	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		4	Oxywell2, for DOOPT probe	8,9	N/A
	DOOPT II	1	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	6	Air outlet filter, check valve
	and pHOPT	2	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	7	N/A
		3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	pHOPT sensor body – bottom of bag
		4	1/8 in × 1/4 in × 2 in C-Flex, y-connector, 1/8 in × 1/4 in × 18 in C-Flex, female Luer	9	DOOPT II sensor body – bottom of bag

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Air inlet filter

DOOPT II,	1	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	6	Air outlet filter, check valve
pHOPT, and Screwcap	2	1/4 in \times 7/16 in \times 39 in C-Flex, ReadyMate	7	1/8 in × 1/4 in × 2 in C-Flex, y-connector, 1/8 in × 1/4 in × 18 in C-Flex, female Luer
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	pHOPT sensor body – bottom of bag
	4	Screwcap, 38/400	9	DOOPT II sensor body – bottom of bag
	5	Air inlet filter		
DOOPT II,	1	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	6	Air outlet filter, check valve
pHOPT, and Perfusion	2	1/4 in \times 7/16 in \times 39 in C-Flex, ReadyMate	7	1/8 in × 1/4 in × 2 in C-Flex, y-connector, 1/8 in × 1/4 in × 18 in C-Flex, female Luer
	3	Y-connection attached to perfusion filter	8	pHOPT sensor body – bottom of bag
	4	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	DOOPT II sensor body – bottom of bag
	5	Air inlet filter		
Basic	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air inlet filter
	2	1/8 in \times 1/4 in \times 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8-10	N/A
	4,5	N/A		
Oxywell2	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air inlet filter
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	3/16 in × 3/8 in × 2 in silicone, female Luer
	4	Oxywell2, for DOOPT probe	9, 10	N/A
	5	3/16 in × 3/8 in × 2 in silicone, female Luer		
Screwcap	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air inlet filter
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	3/16 in × 3/8 in × 2 in silicone, female Luer
	4	Oxywell2, for DOOPT probe	9, 10	N/A
	5	Screwcap, 38/400		
Perfusion	1	3/16 in × 3/8 in × 2 in silicone, needleless sampling	6	Air inlet filter
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	Oxywell2, for DOOPT probe	8	3/16 in × 3/8 in × 2 in silicone, female Luer
	4	Y-connection attached to perfusion filter	9, 10	N/A
	5	3/16 in × 3/8 in × 2 in silicone, female Luer	Int.	Perfusion filter
pHOPT	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air inlet filter
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	8	3/16 in × 3/8 in × 2 in silicone, female Luer
	4	Oxywell2, for DOOPT probe	9	pHOPT sensor body - bottom of bag
	5	3/16 in × 3/8 in × 2 in silicone, female Luer	10	N/A
pHOPT and	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air inlet filter
screwcap	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	8	3/16 in × 3/8 in × 2 in silicone, female Luer
	4	Oxywell2, for DOOPT probe	9	pHOPT sensor body - bottom of bag
	5	Screwcap, 38/400	10	N/A
pHOPT and	1	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	6	Air inlet filter
, perfusion	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air outlet filter, check valve
	3	Oxywell2, for DOOPT probe	8	3/16 in × 3/8 in × 2 in silicone, female Luer
	4	Y-connection attached to perfusion filter	9	pHOPT sensor body - bottom of bag
	5	3/16 in × 3/8 in × 2 in silicone. female Luer	10	N/A
ReadvMate	1	1/4 in × 7/16 in × 39 in C-Flex. ReadvMate	6	Air inlet filter
	2	1/8 in × 1/4 in × 39 in C-Flex. female Luer	7	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	3/16 in × 3/8 in × 2 in silicone. female Luer
	4	Oxvwell2, for DOOPT probe	9.10	N/A
	5	3/16 in x $3/8$ in x 2 in silicone female Luer	5,10	
	5	J/ 10 III ^ J/O III ^ Z III SIICUIR, IEI IIdie Luei		

DOOPTII	1,2	1/4 in \times 7/16 in \times 39 in C-Flex, ReadyMate	6	Air inlet filter
and pHOPT	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	7	Air outlet filter, check valve
	4	DOOPT II sensor body – bottom of bag	8	N/A
DOOPT II,	1,2	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	7	Air outlet filter, check valve
pHOPT, and Screwcap	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	8	$1/8$ in $\times 1/4$ in $\times 2$ in C-Flex, y-connector, $1/8$ in $\times 1/4$ in $\times 18$ in C-Flex, female Luer
	4	1/4 in \times 7/16 in \times 39 in C-Flex, female MPC	9	pHOPT sensor body – bottom of bag
	5	Screwcap, 38/400	10	DOOPT II sensor body – bottom of bag
	6	Air inlet filter		
DOOPT II,	1,2	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	7	Air outlet filter, check valve
pHOPT, and Perfusion	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	8	1/8 in × $1/4$ in × 2 in C-Flex, y-connector, 1/8 in × $1/4$ in × 18 in C-Flex, female Luer
	4	Y-connection attached to perfusion filter	9	pHOPT sensor body – bottom of bag
	5	1/4 in \times 7/16 in \times 39 in C-Flex, female MPC	10	DOOPT II sensor body – bottom of bag
	6	Air inlet filter		
Basic	1	1/4 in \times 7/16 in \times 39 in C-Flex, female MPC	5-7	N/A
	2	$1/8$ in \times $1/4$ in \times 39 in C-Flex, female Luer 8	8	Air outlet fi l lter, check valve
	3	N/A	9	Air inlet filter
	4	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	10-12	N/A
Oxywell2	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	9	Air inlet filter
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Oxywell2, for DOOPT probe
	5	N/A	11, 12	N/A
	6	3/16 in × 3/8 in × 2 in silicone, female Luer		
Screwcap	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	9	Air inlet filter
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Oxywell2, for DOOPT probe
	5	Screwcap, 38/400	11, 12	N/A
	6	3/16 in × 3/8 in × 2 in silicone, female Luer		
Perfusion	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
	4	Oxywell2, for DOOPT probe	10	Y-connection attached to perfusion filter
	5	N/A	11, 12	N/A
	6	3/16 in × 3/8 in × 2 in silicone, female Luer	Int.	Perfusion filter
рНОРТ	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Oxywell2, for DOOPT probe
	5	N/A	11	pHOPT sensor body - bottom of bag
	6	3/16 in × 3/8 in × 2 in silicone, female Luer	12	N/A
pHOPT and	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
Screwcap	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Oxywell2, for DOOPT probe
	5	Screwcap, 38/400	11	pHOPT sensor body - bottom of bag
	6	3/16 in × 3/8 in × 2 in silicone, female Luer	12	N/A
		-		



pHOPT and	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
Perfusion	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
	4	Oxywell2, for DOOPT probe	10	Y-connection attached to perfusion filter
	5	N/A	11	pHOPT sensor body - bottom of bag
	6	3/16 in × 3/8 in × 2 in silicone, female Luer	12	N/A
ReadyMate	1	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	7	3/16 in × 3/8 in × 2 in silicone, female Luer
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Oxywell2, for DOOPT probe
	5	N/A	11, 12	N/A
	6	3/16 in × 3/8 in × 2 in silicone, female Luer		
DOOPTII	1,2	3/8 in × 5/8 in × 39 in C-Flex, ReadyMate	8	Air outlet filter, check valve
and pHOPT	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
	4	1/8 in × 1/4 in × 2 in C-Flex, y-connector,	10	N/A
		1/8 in × 1/4 in × 18 in C-Flex, female Luer		
	5	3/8 in × 5/8 in × 39 in C-Flex, female MPC	12	DOOPT II sensor body – bottom of bag
	6	N/A		
	7	3/16 × 3/8 × 18 in silicone, female Luer		
DOOPT II,	1,2	3/8 in × 5/8 in × 39 in C-Flex, ReadyMate	8	Air outlet filter, check valve
Screwcap	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	9	Air inlet filter
	4	3/8 in × 5/8 in × 39 in C-Flex, female MPC	10	1/8 in × $1/4$ in × 2 in C-Flex, y-connector, 1/8 in × $1/4$ in × 18 in C-Flex, female Luer
	5	Screwcap, 38/400	11	pHOPT sensor body – bottom of bag
	6	N/A	12	DOOPT II sensor body – bottom of bag
	7	$3/16 \times 3/8 \times 18$ in silicone, female Luer		
DOOPT II,	1,2	3/8 in × 5/8 in × 39 in C-Flex, ReadyMate	8	Air outlet filter, check valve
pHOPT, and Perfusion	3	3/16 in \times 3/8 in \times 2 in silicone, needleless sampling	9	Air inlet filter
	4	3/8 in × 5/8 in × 39 in C-Flex, female MPC	10	Y-connection attached to perfusion filter
	5	1/8 in × $1/4$ in × 2 in C-Flex, y-connector, 1/8 in × $1/4$ in × 18 in C-Flex, female Luer	11	pHOPT sensor body – bottom of bag
	6	N/A	12	DOOPT II sensor body – bottom of bag
	7	3/16 × 3/8 × 18 in silicone, female Luer		
Basic	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	5	Tempwell, for RTD probe
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	6	Air outlet filter, check valve
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	7	Air inlet filter
	4	N/A	8-10	N/A
Oxywell2	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air outlet filter, check valve
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air inlet filter
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	Oxywell2, for DOOPT probe
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	9,10	N/A
	5	Tempwell, for RTD probe		
рНОРТ	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	6	Air outlet filter, check valve
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air inlet filter
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	Oxywell2, for DOOPT probe
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	9	pHOPT sensor body - bottom of bag
	5	Tempwell, for RTD probe	10	N/A
ReadyMate	1	1/4 in × 7/16 in × 39 in C-Flex, ReadyMate	6	Air outlet filter, check valve
	2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	7	Air inlet filter
	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	Oxywell2, for DOOPT probe
		. 0		
	4	3/16 in × 3/8 in × 2 in silicone, female Luer	9,10	N/A

Cellbag 22 L



	DOOPTII	1,2	3/8 in × 5/8 in × 39 in C-Flex, ReadyMate	7	Air outlet filter, check valve
	and pHOPT	3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	8	3/8 in × 5/8 in × 39 in C-Flex, female MPC
		4	1/8 in × 1/4 in × 2 in C-Flex, y-connector, 1/8 in × 1/4 in × 18 in C-Flex, female Luer	9	pHOPT sensor body – bottom of bag
		5	Tempwell, for RTD probe	10	DOOPT II sensor body – bottom of bag
		6	Air inlet filter		
Cellbag 50 L	Basic	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	8	Air outlet filter, check valve
		2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	9	Air inlet filter
P12		3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	10	N/A
P7 P8 P9 P10		4-7	N/A		
P6 P11	Oxywell2	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
P1 P2 P3 P4 P5		2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
		3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
		4	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Oxywell2, for DOOPT probe
		5	N/A	11, 12	N/A
		6	3/16 in × 3/8 in × 2 in silicone, female Luer		
	Perfusion	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
		3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
		4	Oxywell2, for DOOPT probe	10	Y-connection attached to perfusion filter
		5	N/A	11, 12	N/A
		6	3/16 in × 3/8 in × 2 in silicone, female Luer	Int.	Perfusion filter
	pHOPT	1	1/4 in × 7/16 in × 39 in C-Flex, female MPC	7	3/16 in × 3/8 in × 2 in silicone, female Luer
		2	1/8 in × 1/4 in × 39 in C-Flex, female Luer	8	Air outlet filter, check valve
		3	3/16 in × 3/8 in × 2 in silicone, needleless sampling	9	Air inlet filter
		4	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, female Luer	10	Oxywell2, for DOOPT probe
		5	N/A	11	pHOPT sensor body - bottom of bag
		6	3/16 in × 3/8 in × 2 in silicone, female Luer	12	N/A
	pHOPT and	1	1/4 in x 7/16 in x 39 in C-Elex female MPC	8	Air outlet filter check valve
	Perfusion	2	1/8 in × $1/4$ in × 39 in C-Flex female Luer	9	Air inlet filter
		3	3/16 in x $3/8$ in x 2 in silicone needleless sampling	10	Y-connection attached to perfusion filter
		4	Oxywell2 for DOOPT probe	11	nHOPT sensor body - bottom of bag
		5	N/A	12	N/A
		6	3/16 in x $3/8$ in x 2 in silicone female Luer	Int	
		7	3/16 in x $3/8$ in x 2 in silicone female Luer		i chusionnicer
	ReadyMate	1	1/4 in x 7/16 in x 39 in C-Elex ReadyMate	7	3/16 in x 3/8 in x 2 in silicone female Luer
	neudyn late	2	1/8 in x $1/4$ in x 39 in C-Flex female Luer	8	Air outlet filter check valve
		7	3/16 in x $3/8$ in x 2 in silicone needleless sampling	9	Air inlat filter
		4	3/16 in x $3/8$ in x 2 in silicone female Luer	10	
		5	3/8 in x $5/8$ in x 39 in C-Elex ReadyMate	11 12	N/A
		6	3/16 in x $3/8$ in x 2 in silicone female Luer	11, 12	
	Perfusion	1	1/4 in x 7/16 in x 39 in C-Elex female MPC	7	3/16 in x 3/8 in x 2 in silicone female Luer
	(Thick filter)	2	1/2 in x 1/4 in x 30 in C-Eloy formale Luor	0	Air outlot filtor, chock valvo
		z	$\frac{1}{6}$ in x $\frac{3}{8}$ in x 2 in cilicono, poodloloos compling	0	Air julot filtor
		1	Ovwell2 for DOOPT probe	10	V-connection attached to perfusion filter
		5		11 12	
		5	$\frac{1}{16}$ in x $\frac{7}{9}$ in x 2 in cilicona famala Luar	11, 12	Derfucion filter
		1	3/2 in x 5/8 in x 30 in C-Eloy DooduMoto	7	3/16 x 3/8 x 18 in cilicono fomale Lucr
	and pHOPT	т Т	Z/16 in x Z/0 in x 2 in cilicone peodleless serveling	0	Air outlot filter checkuplus
		2	$3/10$ III \wedge $3/6$ III \wedge 2 In Silicone, needleless sampling	ŏ	Air outlet filter
		5	$1/0$ in $\times 1/4$ in $\times 2$ in U-Fiex, y-connector,	9	
		4	1/0 in × 1/4 in × 10 in C-Flex, temale Luer	10	
		5	$5/8$ in \times $5/8$ in \times 39 in C-Flex, female MPC	11	PHOPI sensor body – bottom of bag
		6	N/A	12	DOOPT II sensor body – bottom of bag

	DOOPT II,	1,2	3/8 in × 5/8 in × 39 in C-Flex, ReadyMate	8	Air outlet filter, check valve
	pHOPT, and Perfusion	3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	9	Air inlet filter
	T CHUSION	4	1/8 in × $1/4$ in × 2 in C-Flex, y-connector, 1/8 in × $1/4$ in × 18 in C-Flex, female Luer	10	N/A
		5	3/8 in × 5/8 in × 39 in C-Flex, female MPC	11	pHOPT sensor body-bottom of bag
		6	N/A	12	DOOPT II sensor body-bottom of bag
		7	3/16 × 3/8 × 18 in silicone, female Luer	Int	Perfusion filter
Cellbag 100 L	Oxywell2	1	Oxywell2, for DOOPT probe	7	Tempwell, for RTD probe
P11		2	3/8 in × 5/8 in × 78 in C-Flex, male MPC	8	Air inlet filter
		3	3/16 in × 3/8 in × 2 in silicone, female Luer	9	Air outlet filter, wide bore, check valve
		4	3/16 in × 3/8 in × 2 in silicone, needleless sampling	10	Air outlet filter, wide bore, check valve
P13 P7 P7		5	1/4 in × 7/16 in × 78 in C-Flex, male MPC	11	3/8 in × 5/8 in × 78 in C-Flex, male MPC, silicone diptube
P1 P2 P3 P4 P5 P6		6	1/8 in × 1/4 in × 78 in C-Flex, female Luer	12, 13	N/A
	рНОРТ	1	Oxywell2, for DOOPT probe	8	Air inlet filter
		2	3/8 in × 5/8 in × 78 in C-Flex, male MPC	9	Air outlet filter, wide bore, check valve
		3	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Air outlet filter, wide bore, check valve
		4	3/16 in \times 3/8 in \times 2 in silicone, needleless sampling	11	3/8 in \times 5/8 in \times 78 in C-Flex, male MPC, silicone diptube
		5	1/4 in × 7/16 in × 78 in C-Flex, male MPC	12	pHOPT sensor body - bottom of bag
		6	1/8 in \times 1/4 in \times 78 in C-Flex, female Luer	13	N/A
		7	Tempwell, for RTD probe		
	DOOPTII	1	3/8 in × 5/8 in × 78 in C-Flex, ReadyMate	8	Air inlet filter
	and pHOPT	2	3/8 in \times 5/8 in \times 78 in C-Flex, male MPC	9	Air outlet filter, wide bore, check valve
		3	1/8 in × 1/4 in × 2 in C-Flex, Y-connector	10	Air outlet filter, wide bore, check valve
		4	3/16 in \times 3/8 in \times 2 in Silicone, needleless sampling	11	3/8 in × 5/8 in × 78 in C-Flex, male MPC, silicone diptube
		5	1/4 in × 7/16 in × 78 in, C-Flex, male MPC	12	pHOPT sensor body - bottom of bag
		6	1/8 in \times 1/4 in \times 78 in C-Flex, female Luer	13	DOOPT II sensor body – bottom of bag
		7	Tempwell, for RTD probe		
Cellbag 200 L	Oxywell2	1	Oxywell2, for DOOPT probe	7	Tempwell, for RTD probe
P11		2	3/8 in × 5/8 in × 78 in C-Flex, male MPC	8	Air inlet filter
0		3	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, female Luer	9	Air outlet filter, wide bore, check valve
P8 P9 P10		4	$3/16$ in $\times 3/8$ in $\times 2$ in silicone, needleless sampling	10	Air outlet filter, wide bore, check valve
P7 C P1 P2 P3 P4 P5 P6		5	1/4 in × 7/16 in × 78 in C-Flex, male MPC	11	$3/8$ in \times $5/8$ in \times 78 in C-Flex, male MPC, silicone diptube
		6	1/8 in \times 1/4 in \times 78 in C-Flex, female Luer	12, 13	N/A
	рНОРТ	1	Oxywell2, for DOOPT probe	8	Air inlet filter
		2	3/8 in × 5/8 in × 78 in C-Flex, male MPC	9	Air outlet filter, wide bore, check valve
		3	3/16 in × 3/8 in × 2 in silicone, female Luer	10	Air outlet filter, wide bore, check valve
		4	3/16 in \times 3/8 in \times 2 in silicone, needleless sampling	11	3/8 in × 5/8 in × 78 in C-Flex, male MPC, silicone diptube
		5	1/4 in \times 7/16 in \times 78 in C-Flex, male MPC	12	pHOPT sensor body - bottom of bag
		6	1/8 in × 1/4 in × 78 in C-Flex, female Luer	13	N/A
		7	Tempwell, for RTD probe		
	DOOPTII	1	3/8 in × 5/8 in × 78 in C-Flex, ReadyMate	8	Air inlet filter
	and pHOPT	2	3/8 in × 5/8 in × 78 in C-Flex, male MPC	9	Air outlet filter, wide bore, check valve
		3	1/8 in × 1/4 in × 2 in C-Flex, Y-connector	10	Air outlet filter, wide bore, check valve
		4	3/16 in \times 3/8 in \times 2 in Silicone, needleless sampling	11	3/8 in × 5/8 in × 78 in C-Flex, male MPC, silicone diptube
		5	1/4 in × 7/16 in × 78 in, C-Flex, male MPC	12	pHOPT sensor body – bottom of bag
		6	$1/8$ in $\times 1/4$ in $\times 78$ in C-Flex, female Luer	13	DOOPT II sensor body – bottom of bag
		7	Tempwell, for RTD probe		

Ordering information

		Fortem	Biocle	ar 10	Bioclear 11		
Product	Version	Product code	Bags per package	Product code	Bags per package	Product code	Bags per package
Cellbag 500 mL	Basic	CB500ML722-01-05PK	5	CB500ML10-01	1	-	-
Cellbag 1 L	Basic	CB0001L722-01-05PK	5	CB0001L10-01	1	-	-
Cellbag 2 L	Basic	CB0002L722-01-05PK	5	CB0002L10-01	1	CB0002L11-01	1
	Oxywell2	CB0002L722-02-05PK	5	CB0002L10-02	1	CB0002L11-02	1
	Screwcap	CB0002L722-03-05PK	5	CB0002L10-03	1	CB0002L11-03	1
	Perfusion	CB0002L722-04-05PK	5	CB0002L10-04	1	CB0002L11-04	1
	pHOPT	CB0002L722-11-05PK	5	CB0002L10-11	1	CB0002L11-11	1
	pHOPT and screwcap	-	-	CB0002L10-13	1	-	-
	pHOPT and perfusion	-	-	CB0002L10-14	1	-	-
	ReadyMate	CB0002L722-21-05PK	5	CB0002L10-21	1	CB0002L11-21	1
	DOOPT II and pHOPT	CB0002L722-31-05PK	5	CB0002L10-31	1	CB0002L11-31	1
	DOOPT II, pHOPT, and screwcap	CB0002L722-33-05PK	5	CB0002L10-33	1	CB0002L11-33	1
	DOOPT II, pHOPT, and perfusion	CB0002L722-34-05PK	5	CB0002L10-34	1	CB0002L11-34	1
Cellbag 10 L	Basic	CB0010L722-01-05PK	5	CB0010L10-01	1	CB0010L11-01	1
	Oxywell2	CB0010L722-02-05PK	5	CB0010L10-02	1	CB0010L11-02	1
	Screwcap	CB0010L722-03-05PK	5	CB0010L10-03	1	CB0010L11-03	1
	Perfusion	CB0010L722-04-05PK	5	CB0010L10-04	1	CB0010L11-04	1
	рНОРТ	CB0010L722-11-05PK	5	CB0010L10-11	1	CB0010L11-11	1
	pHOPT and screwcap	-	-	CB0010L10-13	1	-	-
	pHOPT and perfusion	-	-	CB0010L10-14	1	-	-
	ReadyMate	CB0010L722-21-05PK	5	CB0010L10-21	1	CB0010L11-21	1
	DOOPT II and pHOPT	CB0010L722-31-05PK	5	CB0010L10-31	1	CB0010L11-31	1
	DOOPT II, pHOPT, and screwcap	CB0010L722-33-05PK	5	CB0010L10-33	1	CB0010L11-33	1
	DOOPT II, pHOPT, and perfusion	CB0010L722-34-05PK	5	CB0010L10-34	1	CB0010L11-34	1
Cellbag 20 L	Basic	CB0020L722-01-05PK	5	CB0020L10-01	1	CB0020L11-01	1
	Oxywell2	CB0020L722-02-05PK	5	CB0020L10-02	1	CB0020L11-02	1
	Screwcap	CB0020L722-03-05PK	5	CB0020L10-03	1	CB0020L11-03	1
	Perfusion	CB0020L722-04-05PK	5	CB0020L10-04	1	CB0020L11-04	1
	pHOPT	CB0020L722-11-05PK	5	CB0020L10-11	1	CB0020L11-11	1
	pHOPT and screwcap	-	-	CB0020L10-13	1	-	-
	pHOPT and perfusion	-	-	CB0020L10-14	1	-	-
	ReadyMate	CB0020L722-21-05PK	5	CB0020L10-21	1	CB0020L11-21	1
	DOOPT II and pHOPT	CB0020L722-31-05PK	5	CB0020L10-31	1	CB0020L11-31	1
	DOOPT II, pHOPT, and screwcap	CB0020L722-33-05PK	5	CB0020L10-33	1	CB0020L11-33	1
	DOOPT II, pHOPT, and perfusion	CB0020L722-34-05PK	5	CB0020L10-34	1	CB0020L11-34	1
Cellbag 22 L	Basic	-	-	-	-	CB0022L11-01	1
	Oxywell2	CB0022L722-02-05PK	5	CB0022L10-02	1	CB0022L11-02	1
	pHOPT	CB0022L722-11-05PK	5	CB0022L10-11	1	CB0022L11-11	1
	ReadyMate	CB0022L722-21-05PK	5	CB0022L10-21	1	CB0022L11-21	1
	DOOPT II and pHOPT	CB0022L722-31-05PK	5	CB0022L10-31	1	CB0022L11-31	1

Ordering information continued...

Cellbag 50 L	Basic	CB0050L722-01-05PK	5	CB0050L10-01	1	CB0050L11-01	1
	Oxywell2	CB0050L722-02-05PK	5	CB0050L10-02	1	CB0050L11-02	1
	pHOPT	CB0050L722-11-05PK	5	CB0050L10-11	1	CB0050L11-11	1
	pHOPT and perfusion	-	-	CB0050L10-14	1	-	-
	ReadyMate	CB0050L722-21-05PK	5	CB0050L10-21	1	CB0050L11-21	1
	Perfusion	CB0050L722-24-05PK	5	CB0050L10-24	1	CB0050L11-24	1
	DOOPT II and pHOPT	CB0050L722-31-05PK	5	CB0050L10-31	1	CB0050L11-31	1
	DOOPT II, pHOPT, and perfusion	CB0050L722-34-05PK	5	CB0050L10-34	1	CB0050L11-34	1
Cellbag 100 L	Oxywell2	-	-	CB0100L10-02	1	-	-
	pHOPT	-	-	CB0100L10-11	1	-	-
	DOOPT II and pHOPT	-	-	CB0100L10-31	1	-	-
Cellbag 200 L	Oxywell2	-	-	CB0200L10-02	1	-	-
	рНОРТ	-	-	CB0200L10-11	1	-	-
	DOOPT II and pHOPT	-	-	CB0200L10-31	1	-	-
M*Bag 20 L	Basic	-	-	MB0020L10-01	1	-	-
M*Bag 50 L	Basic	-	-	MB0050L10-01	1	-	-

Related literature

For regulatory support online, visit gelifesciences.com/rsf. Upon subscription and approval, the website can be used to obtain the Cellbag bioreactor validation guide, Change control notifications, and Certificates of quality.

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