ReadyToProcess™ Single-Use Products

MADE IN CHINA

ReadyCircuit[™] assemblies are part of the ReadyToProcess[™] product platform of single-use components. Configure an assembly to meet specific needs by simply connecting 2D or 3D ReadyCircuit[™] bags to other ReadyToProcess[™] consumables such as filters (Fig 1). ReadyCircuit[™] assemblies bring simplicity and speed to bioprocessing, thus enabling biopharmaceutical companies, contract manufacturing organizations (CMOs), and biotech start-ups to accelerate product development and reduce costs of initial investments. In addition, single-use ReadyCircuit[™] assemblies can help reduce production batch change-over time, as well as costs for cleaning and cleaning validation. Since November 2018, Cytiva has collaborated with a Chinese healthcare technology supplier, Wego Pharmaceutical, to produce single-use products in China to supply customers throughout Asia Pacific. These products are manufactured according to Cytiva's global quality standards.

ReadyCircuit[™] bags and tubing assemblies deliver:

- Quick configuration and assembly of a wide range of sterile, fluid-processing circuits.
- Flexibility of single-use technology.
- Elimination of cleaning and cleaning validation.
- Possibility to develop products without large capital investments in manufacturing systems.

Advantages for your application

ReadyCircuit[™] assemblies offer distinct advantages in many applications such as aseptic clarification and purification of vaccines, monoclonal antibodies, recombinant proteins, and plasmids, aseptic cell processing, operations in environments where terminal sterilization is not feasible, production for preclinical to commercial, processing in areas where the risk of cross-contamination is high, and Fast Track drug development processes.



Fig 1. Typical ReadyCircuit[™] assembly with ReadyToProcess[™] filters, ReadyMate[™] Disposable Aseptic Connectors (DAC), and tubing.

Product configurations

Scale-up capability is offered by ReadyCircuit[™] bags, for continuity in your development efforts. Bag types include:

- Sample bags (50 and 250 mL) for small-volume applications.
- Horizontal pillow bag (50 L).
- 2D pillow bags (1, 5, 10, and 20 L) for vertical or horizontal use on mobile carts (Fig 2).
- 3D bags (50, 100, 200, 500, and 1000 L) for large-scale production.



ReadyCircuit[™] bags have inlet and outlet ports and are supplied sterile with ReadyMate[™] connectors, AseptiQuik[™] G connectors, or seal ended. Port configuration varies with bag type. 3D storage bags can be transported in ReadyToProcess[™] XL bins (Fig 3) and foldable bins (Fig 4).

The foldable bins have a unique design that lets you fold the bin parts when you are working with bags. Moreover, you can stack bins after they are folded. You can save 40% to 52% storage space in your warehouse for each bin.



Fig 2. ReadyToProcess[™] single-use 2D storage bag, 250 mL.



Fig 3. ReadyToProcess™ XL bins for 3D storage bags. From left to right: 500 L, 200 L, and 100 L bins. 1000 L bin not shown.



Fig 4. Foldable 500 L/1000 L bin for 3D storage bags.

Fortem[™] film

ReadyToProcess[™] bags manufactured in China include Fortem[™] film. Development with Sealed Air Corporation enabled us to apply the full range of both companies' expertise in material science to define and optimize the critical quality attributes of this single-use platform bioprocess film. Fortem[™] film is exceptionally well characterized, with specific analytical work done to identify and control degradative products. It has been developed in accordance with the latest industry guidance, in particular the BioPhorum Operations Group (BPOG) extractables testing protocol. It has also been gualified extensively using new methodologies for film failure, including demanding tests for flexural fatigue, weldability, and abrasion resistance. The film's architecture is comprised of a nylon outer layer that resists damage throughout the many rigors of bioprocessing conditions (Fig 5). It contains two internal gas barrier layers for maintaining pH stability during liquid storage and transportation and provides a controlled environment for cell culture applications. The contact layer is composed of linear low-density polyethylene (LLDPE) with a low extractables profile and strong weldability characteristics. The result is one film that is designed specifically for bioprocessing requirements to deliver consistent performance from beginning to end.

The 10-layer film is $330 \,\mu$ m thick, with an outer layer of nylon, a double ethylene vinyl alcohol gas barrier, double polyethylene interior layer, and contact layer of LLDPE.

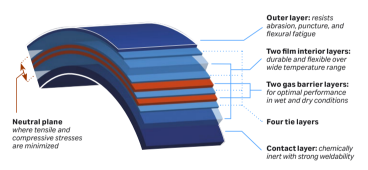


Fig 5. Ten-layer structure of Fortem™ film.

Tube assemblies

Basic tube assemblies consist of lengths of tubing with ReadyMate[™] DAC at each end. Other ReadyCircuit[™] tube assemblies include tubing or aseptic connectors integrated with components such as tees, pressure sensors, reducers, and more.

You can select and order a combination of ReadyCircuit[™] tube assemblies that meet your specifoldable binic processing needs (Fig 6). Or you can order preconfigured kits consisting of tube assemblies, bags, and sensors that will help you meet many standard fluid processing objectives.

Some circuits and assemblies include TC and Steam-Thru[™] adapters commonly used to connect disposable fluid paths to stainless steel process equipment.



Fig 6. Tube assembly using ReadyMate[™] DAC.

ReadyCircuit[™] custom platform

The ReadyCircuit[™] custom platform offers variety of design to meet your needs: Choose from different bags, tubings, connectors, and sensors.

The custom platform not only helps you define the unique design, but also provides budgetary quotations, drawings, bill of materials, and prototype samples if needed.

Ease of use

Most ReadyCircuit[™] assemblies use ReadyMate[™] connectors. These connectors enable you to make aseptic system connections in a matter of seconds. The genderless design facilitates connection, reduces complexity of inventory, and creates flexibility in the assembly of single-use flow paths. Features include:

- Genderless. Mates without adapters and reduces inventory.
- **Simple.** No special tools or training are required for aseptic connection in less than 60 seconds.
- **Self-contained.** Single-use aseptic connections are easily made in nonhooded environments.
- **Robust.** Fits sanitary clamps for permanent, high-pressure applications; gamma stable.

Specifications

Specifications for ReadyCircuit[™] products made in China are listed in Table 1.

Table 1. General specifications for ReadyCircuit[™] assemblies

Operation temperature	Processing temperature (liquid temperature) = 2°C to 45°C			
	Operating temperature (ambient temperature) = 2°C to 45°C			
Storage temperature	Storage of unfilled products (All Bag Assemblies) Temperature = Ambient			
	Storage of 2-D bags filled with process fluids: Temperature = -80°C to 45°C			
	Storage of 3-D bags filled with process fluids: Temperature = 2°C to 45°C			
Material	All polymeric materials in contact with process fluid			
conformity	 USP <88> Class VI, Biological reactivity, inVivo 			
	 USP <87> Biological reactivity, in Vitro 			
	• ISO 10993-4: Selection of tests for interaction with blood			
	• Animal free or in compliance with EMA/410/01 Rev. 3			
Sterility Validated sterile fluid path at an SAL of 10 ⁻⁶ acc ISO/TS 13004 and the principles of ISO 11137-2				
Endotoxin < 0.125 EU/mL endotoxin as determined by the LA test, daily process sample tested USP <85> Bacte Endotoxins				
ParticulateFluid path rinses meet the current limits of USMatterParticulate Matter in Injections, daily process				

Table 2. Maximum working pressures for the three types of tubing found in ReadyCircuit™ components

C-Flex®	1 bar (15 psi) at 20°C
Reinforced silicone (AdvantaPure™)	4 bar (60 psi) at 20°C
Pump tubing (Pumpsil™)	
6.3 to 9.1 mm (1/4 to 3/8 in)	1.7 barg (25 psig) at 20°C
12.7 to 19 mm (1/2 to 3/4 in)	1 barg (15 psig) at 20°C

Table 3. Shelf life

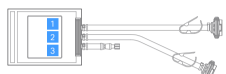
Bag assemblies (2-D and 3-D, unfilled) at ambient temperature	2 years
50 mL sample bag (unfilled) at ambient temperature	3 years
Jumper tubing assemblies at ambient temperature	Jumpers with RS tubing: 12 months Jumpers with C-Flex® or Pumpsil™ tubing: 18 months

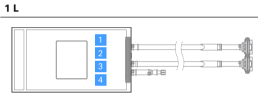
Production dimensions and materials

2D storage bag							
Volume	50 mL	250 mL	1 L	5 L	10 L	20 L	50 L
Length (mm), nominal	140	175	312	485	594	686	622
Width (mm), nominal	140	134	171	268	332	463	872

50 mL	Ports	Description
	1	1/8in x1/4in x1ft C-Flex® 374, luer male
	2	1/4in x1/2in x2ft C-Flex® 374, luer male
	3	3/16in x3/8in x2in silicon with needleless Clave™

2	50	m	L

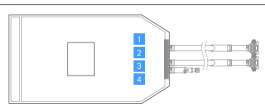




Ports	Description
1	1/4in x1/2in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
2	1/4in x1/2in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
3	3/16in x3/8in x2in silicon with needleless Clave™

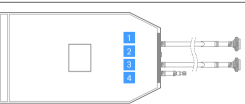
	Ports	Description
	1	1/4in x1/2in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
	2	N/A
	3	1/4in x1/2in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
	4	3/16in x3/8in x2in silicon with needleless Clave™

5 L



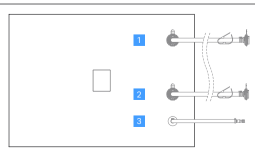
Ports	Description
1	3/8in x5/8in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
2	N/A
3	3/8in x5/8in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
4	3/16in x3/8in x2in silicon with needleless Clave™

10/20 L



Ports	Description
1	1/2in x3/4in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
2	N/A
3	1/2in x3/4in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
4	3/16in x3/8in x2in silicon with needleless Clave™

50 L



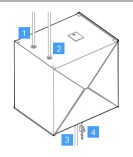
Ports	Description
1	1/2in x3/4in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
2	1/2in x3/4in x2ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
3	3/16in x3/8in x1ft silicon with needleless Clave™

3D storage bag

Volume	50 L	100 L	200 L	500 L	1000 L
Length (mm), nominal	516	516	643	846	1049
Width (mm), nominal	508	508	635	838	1041
Height (mm), nominal	213	481	610	813	940

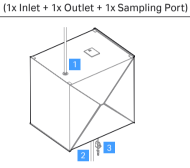
50/100/200/500 L

(2x Inlet + 1x Outlet + 1x Sampling Port)



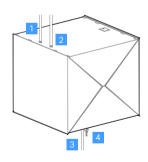
Ports	Description
1	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
2	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
3	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
4	1/4in x7/16in x1.5ft C-Flex® 374 with needleless Clave™
-	

50/100/200/500 L



Ports	Description
1	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
2	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
3	1/4in x7/16in x1.5ft C-Flex® 374 with needleless Clave™

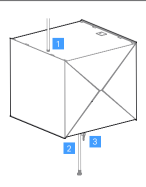
1000 L (2x Inlet + 1x Outlet + 1x Sampling Port)



_

Ports	Description
1	1/2in x 3/4in x3ft C-Flex® 374, Sealed end 3/4in x1 1/8in x3ft C-Flex® 374, ReadyMate™/AseptiQuik™ G
2	1/2in x 3/4in x3ft C-Flex® 374, Sealed end 3/4in x1 1/8in x3ft C-Flex® 374, ReadyMate™/AseptiQuik™ G
3	1/2in x 3/4in x3ft C-Flex® 374, Sealed end 3/4in x1 1/8in x3ft C-Flex® 374, ReadyMate™/AseptiQuik™ G
4	1/4in x7/16in x1.5ft C-Flex® 374 with needleless Clave™

1000 L (1x Inlet + 1x Outlet + 1x Sampling Port)



Ports	Description
1	1/2in x 3/4in x3ft C-Flex® 374, Sealed end 3/4in x1 1/8in x3ft C-Flex® 374, ReadyMate™/AseptiQuik™ G
2	1/2in x 3/4in x3ft C-Flex® 374, Sealed end 3/4in x1 1/8in x3ft C-Flex® 374, ReadyMate™/AseptiQuik™ G
3	1/4in x7/16in x1.5ft C-Flex® 374 with needleless Clave™

3D storage bag – for ReadyKart and foldable bin

Volume	100 L	200 L
Length (mm), nominal	610	610
Width (mm), nominal	509	509
Height (mm), nominal	416	784

100/200 L	Ports	Description
	1	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G
	2	1/2in x3/4in x3ft C-Flex® 374, Sealed end/ReadyMate™/AseptiQuik™ G

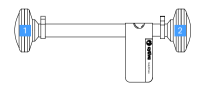
Straight jumper

2

RMRM jumper w/ 0.25IN CF tubing	Ports	Description
	1	1/4in x1/2in x3ft C-Flex® 374, ReadyMate™
		1/4in x1/2in x5ft C-Flex® 374, ReadyMate™
	2	ReadyMate™
RMRM jumper w/ 0.375IN CF tubing	Ports	Description
	1	3/8in x5/8in x3ft C-Flex® 374, ReadyMate™
		3/8in x5/8in x5ft C-Flex® 374, ReadyMate™
	2	ReadyMate™
RMRM jumper w/ 0.5IN CF tubing	Ports	Description
	1	1/2in x3/4in x3ft C-Flex® 374, ReadyMate™
		1/2in x3/4in x5ft C-Flex® 374, ReadyMate™
	2	ReadyMate™
RMRM jumper w/ 0.75IN CF tubing	Ports	Description
	1	3/4in x1 1/8in x3ft C-Flex® 374, ReadyMate™
		3/4in x1 1/8in x5ft C-Flex® 374, ReadyMate™
	2	ReadyMate™
S HANNES		

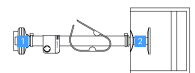
RM jumper w/ 0.25IN RS tubing	Ports	Description
	1	1/4in x1/2in x3ft reinforced silicone, ReadyMate™
		1/4in x1/2in x5ft reinforced silicone, ReadyMate™
	2	ReadyMate™
RM jumper w/ 0.375IN RS tubing	Ports	Description
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	3/8in x5/8in x3ft reinforced silicone, ReadyMate™
		3/8in x5/8in x5ft reinforced silicone, ReadyMate™
	2	ReadyMate™
RM jumper w/ 0.5IN RS tubing	Ports	Description
	1	1/2in x7/8in x3ft reinforced silicone, ReadyMate™
	I	1/2in x7/8in x5ft reinforced silicone, ReadyMate™
	2	ReadyMate™
RM jumper w/ 0.75IN RS tubing	Ports	Description
	1	3/4in x1 1/8in x3ft reinforced silicone, ReadyMate™
		3/4in x1 1/8in x5ft reinforced silicone, ReadyMate™
	2	ReadyMate™
RM jumper w/ 0.25IN PSIL tubing	Ports	Description
	1	1/4in x7/16in x19in Pumpsil™, ReadyMate™
	2	ReadyMate [™]
RM jumper w/ 0.375IN PSIL tubing	Ports	Description
	1	3/8in x9/16in x19in Pumpsil™, ReadyMate™
		3/8in x5/8in x22in Pumpsil™, ReadyMate™
	2	ReadyMate™
	<b>B</b>	<b>B</b>
	Ports	
RM jumper w/ 0.5IN PSIL tubing		1/Jun v2/Ain v2/Jin Burnneil TM BondyMato TM
RM jumper w/ 0.51N PSIL tubing	1	1/2in x3/4in x22in Pumpsil™, ReadyMate™
RM jumper w/ 0.5IN PSIL tubing		1/2in x7/8in x24in Pumpsil™, ReadyMate™ ReadyMate™

RMRM jumper w/ 0.75IN PSIL tubing

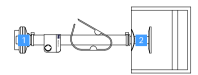


Ports	Description
1	3/4in x1 1/8in x24in Pumpsil™, ReadyMate™
2	ReadyMate™

RMTC jumper w/ 0.25IN CF tubing

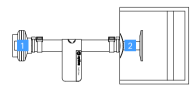


RMTC jumper w/ 0.375IN CF tubing

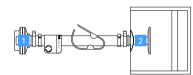


RMTC jumper w/ 0.5IN CF tubing

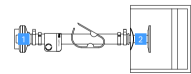
RMTC jumper w/ 0.75IN CF tubing



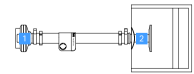
RMTC jumper w/ 0.25IN RS tubing



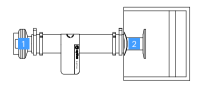
RMTC jumper w/ 0.375IN RS tubing



RMTC jumper w/ 0.5IN RS tubing



RMTC jumper w/ 0.75IN RS tubing



Ports	Description
1	1/4in x1/2in x1ft C-Flex® 374, ReadyMate™
2	1.5in TC Connector

Ports	Description
1	3/8in x5/8in x1ft C-Flex® 374, ReadyMate™
2	1.5in TC Connector

Ports	Description
1	1/2in x3/4in x1ft C-Flex® 374, ReadyMate™
2	1.5in TC Connector
-	

Ports	Description
1	3/4in x1 1/8in x1ft C-Flex® 374, ReadyMate™
2	1.5in TC Connector

Ports	Description
1	1/4in x1/2in x1ft reinforced silicone, ReadyMate™
2	1.5in TC Connector

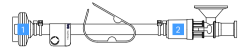
Ports	Description
1	3/8in x5/8in x1ft reinforced silicone, ReadyMate™
2	1.5in TC Connector

Ports	Description
1	1/2in x7/8in x1ft reinforced silicone, ReadyMate™
2	1.5in TC Connector

Ports	Description
1	3/4in x1 1/8in x1ft reinforced silicone, ReadyMate™
2	1.5in TC Connector

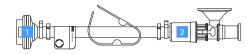
RMSTCM jumper w/ 0.375IN CF tubing	Ports	Description
	1	3/8in x5/8in x1ft C-Flex® 374, ReadyMate™
	2	Steam-Thru™ SIP Connector
RMSTCM jumper w/ 0.5IN CF tubing	Ports	Description

2



RMSTCM jumper w/ 0.375IN RS tubing

RMSTCM jumper w/ 0.5IN RS tubing



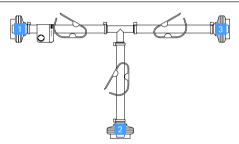
2

	Ports	Description
	1	1/2in x3/4in x1ft C-Flex® 374, ReadyMate™
_	2	Steam-Thru [™] SIP Connector
	Ports	Description
	1	3/8in x5/8in x1ft reinforced silicone, ReadyMate™
	2	Steam-Thru™ SIP Connector
	Ports	Description
	1	1/2in x7/8in x1ft reinforced silicone, ReadyMate™

Steam-Thru[™] SIP Connector

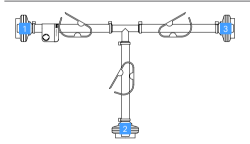
### T - Jumper

#### 3RMT jumper w/ 0.25IN CF tubing



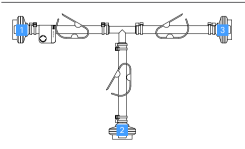
Ports	Description	
1, 2, 3	1/4in x1/2in x6in C-Flex® 374, ReadyMate™	

#### 3RMT jumper w/ 0.375IN CF tubing

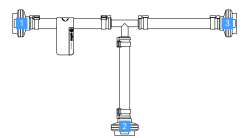


Description
3/8in x5/8in x6in C-Flex® 374, ReadyMate™

#### 3RMT jumper w/ 0.5IN CF tubing

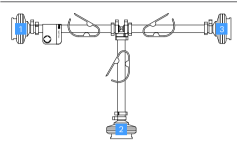


Ports	Description
1, 2, 3	1/2in x3/4in x6in C-Flex® 374, ReadyMate™



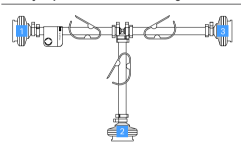
Ports	Description
1, 2, 3	3/4in x1 1/8in x6in C-Flex® 374, ReadyMate™

3RMT jumper w/ 0.25IN RS tubing



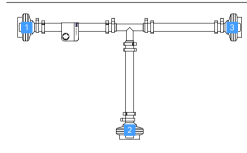
Ports	Description
1, 2, 3	1/4in x1/2in x6in reinforced silicone, ReadyMate™

3RMT jumper w/ 0.375IN RS tubing



Ports	Description	
1, 2, 3	3/8in x5/8in x6in reinforced silicone, ReadyMate™	

#### 3RMT jumper w/ 0.5IN RS tubing



Ports	Description				
1, 2, 3 1/2in x7/8in x6in reinforced silicone, ReadyMate™					
Ports	Description				
1, 2, 3	3/4in x1 1/8in x6in reinforced silicone, ReadyMate™				

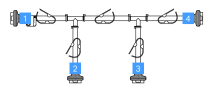
3RMT jumper w/ 0.75IN RS tubing

th

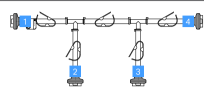
t



4RMT jumper w/ 0.25IN CF tubing



4RMT jumper w/ 0.375IN CF tubing



Ports	Description
1, 2, 3, 4	3/8in x5/8in x6in C-Flex® 374, ReadvMate™

1, 2, 3, 4 1/4in x1/2in x6in C-Flex® 374, ReadyMate™

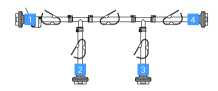
Ports

Ports

Description

Description

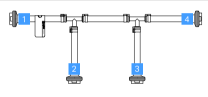
4RMT jumper w/ 0.5IN CF tubing



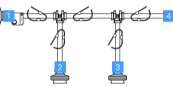
Ports Description 1, 2, 3, 4 1/2in x3/4in x6in C-Flex® 374, ReadyMate™

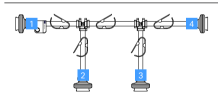
1, 2, 3, 4 3/4in x1 1/8in x6in C-Flex® 374, ReadyMate™

4RMT jumper w/ 0.75IN CF tubing



4RMT jumper w/ 0.25IN RS tubing

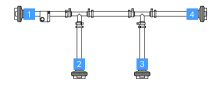




Ports Description 1, 2, 3, 4 1/4in x1/2in x6in reinforced silicone, ReadyMate™

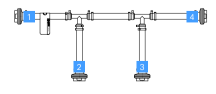
Ports	Description
1, 2, 3, 4	3/8in x5/8in x6in reinforced silicone, ReadyMate™

4RMT jumper w/ 0.5IN RS tubing

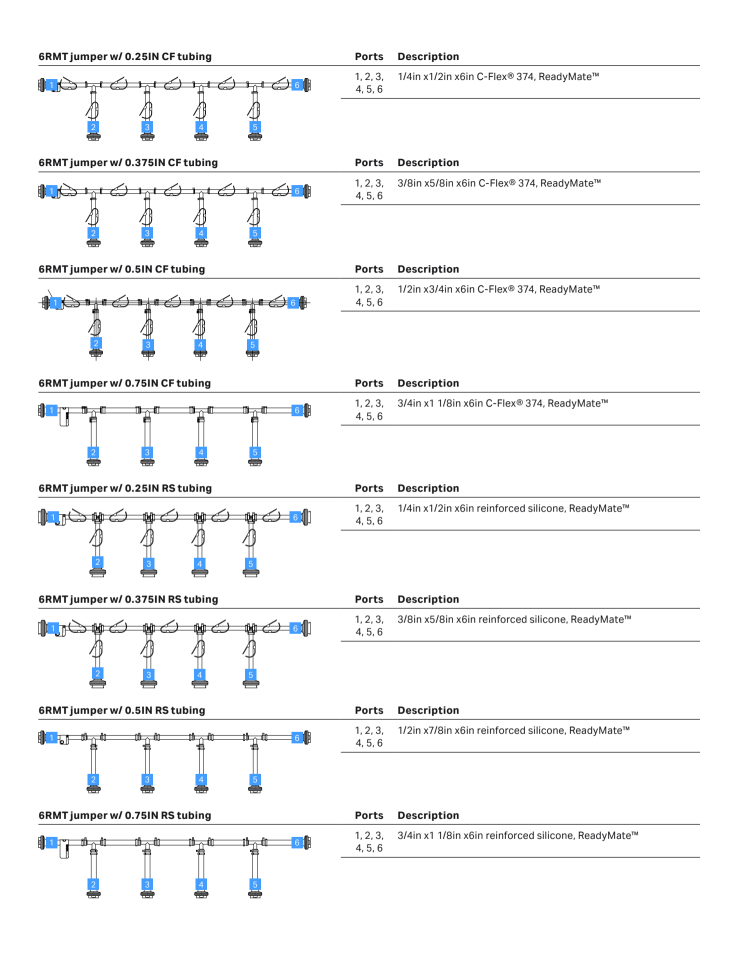


Ports	Description
1, 2, 3, 4	1/2in x7/8in x6in reinforced silicone, ReadyMate™

4RMT jumper w/ 0.75IN RS tubing

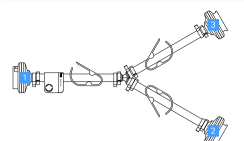


Ports	Description
1, 2, 3, 4	3/4in x1 1/8in x6in reinforced silicone, ReadyMate™



### Y-Jumper

3RMY jumper w/ 0.25IN CF tubing	Ports	Description
	1, 2, 3	1/4in x1/2in x6in C-Flex® 374, ReadyMate™
3RMY jumper w/ 0.375IN CF tubing	Ports	Description
	1, 2, 3	3/8in x5/8in x6in C-Flex® 374, ReadyMate™
3RMY jumper w/ 0.5IN CF tubing	Ports	Description
3RMY jumper w/ 0.5IN CF tubing	<b>Ports</b>	Description 1/2in x3/4in x6in C-Flex® 374, ReadyMate™
3RMY jumper w/ 0.5IN CF tubing		

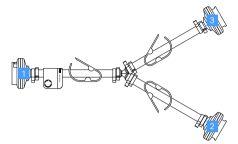


Ports	Description
1, 2, 3	1/4in x1/2in x6in reinforced silicone, ReadyMate™
Ports	Description
1, 2, 3	3/8in x5/8in x6in reinforced silicone, ReadyMate™

3RMY jumper w/ 0.375IN RS tubing

bJ

R



3RMY jumper w/ 0.5IN RS tubing	Ports	Description
nti)	1, 2, 3	1/2in x7/8in x6in reinforced silicone, ReadyMate™
3RMY jumper w/ 0.75IN RS tubing	Ports	Description
n li	1, 2, 3	3/4in x1 1/8in x6in reinforced silicone, ReadyMate™
	1, 2, 0	

#### ReadyToProcess[™] XL bins

	ReadyToProcess™ BIN-100	ReadyToProcess™ BIN-200	ReadyToProcess™ BIN-500	ReadyToProcess™ BIN-1000
Dimensions (L × W × H)	85 × 63.4 × 112 cm	101 × 76 × 115 cm	127.5 × 103.5 × 138 cm	153 × 124.5 × 151.5 cm
Empty Weight	49.2 kg (108.5 lbs)	65.1kg (143.5 lbs)	132.0 kg (291.1 lbs)	229.3 kg (505.5 lbs)
		Produc	t codes	
Standard bag	29260255	29260257	29260258	29260354
assmeblies	29312993	29315051	29315198	29315658
	29313203	29315188	29315207	29315661
	29313205	29315192	29315324	29315681
	29495505	29495509	29495511	29495513
	29495506	29495510	29495512	29495514
	29260256			
	29314300			
	29314322			
	29314849			
	29495507			
	29495508			

### ReadyToProcess™ foldable bins

	Foldable BIN-100/200	Foldable BIN-500/1000			
Dimensions (L × W × H) unfolded	800 × 600 × 833 mm	1155 × 1155 × 1132 mm			
Dimensions (L × W × H) folded	800 × 600 × 383 mm	1155 × 1155 × 467 mm			
Empty Weight	20 kg (44.09 lbs)	88.5 kg (195.11 lbs)			
	Produc	Product codes			
Standard bag	29260189	29260258			
assmeblies	29298665	29315198			
	29260253	29315207			
	29298855	29315324			
		29495511			
		29495512			
		29260354			
		29315658			
		29315661			
		29315681			
		29495513			
		29495514			

# Ordering information

### 2D storage bags

	Description	Bag configuration														
Product				Sampling		Tubing			Unit/							
code	2D bag assemblies	Volume	Fluid port	port	Туре	I.D.	Length	Connector	box							
29260177	1L 2x0.25 IN PORT 2FT CF 5PK (RM)	1 L	1x inlet port		C-Flex®	0.25 in	2 ft	ReadyMate™ DAC	5							
29294704	1L 2x0.25 IN PORT 2FT CF 5PK (SE)	*	1x outlet port	Clave [™] sample port	374	(6 mm)	(610 mm)	Seal ended								
29495064	1L 2x0.25 IN PORT 2FT CF 5PK (AQG)	7		port				AseptiQuik™ G								
29260179	5L 2x0.375 IN PORT 2FT CF 5PK (RM)	5 L				0.375 in (9 mm)	2 ft	ReadyMate™ DAC								
29295532	5L 2x0.375 IN PORT 2FT CF 5PK (SE)	*					(610 mm)	Seal ended								
29495065	5L 2x0.375 IN PORT 2FT CF 5PK (AQG)	7						AseptiQuik™ G								
29260181	10L 2x0.5 IN PORT 2FT CF 5PK (RM)	10 L			0.5 in 2 f	2 ft	ReadyMate™ DAC									
29296422	10L 2x0.5 IN PORT 2FT CF 5PK (SE)							(12 mm)	(610 mm)	Seal ended						
29495066	10L 2x0.5 IN PORT 2FT CF 5PK (AQG)							AseptiQuik™ G								
29260183	20L 2x0.5 IN PORT 2FT CF 5PK (RM)	20 L 250 mL	-				0.5 in	2 ft	ReadyMate™ DAC							
29297577	20L 2x0.5 IN PORT 2FT CF 5PK (SE)			250 mL	250 mL				(12 mm)	(610 mm)	Seal ended					
29495067	20L 2x0.5 IN PORT 2FT CF 5PK (AQG)					250 mL	250 mL								AseptiQuik™ G	
29260185	250mL 2x0.25IN PORT 1 FT CF 5PK (RM)										0.25 in	1 ft	ReadyMate™ DAC			
29299884	250mL 2x0.25IN PORT 1 FT CF 5PK (SE)	-				(6 mm)	(305 mm)	Seal ended								
29495068	250mL 2x.25 IN PORT 1 FT CF 5PK (AQG)							AseptiQuik™ G								
29260187	50L 2x0.5 IN PORT 2FT CF 5PK (RM)	50 L				0.5 in	2 ft	ReadyMate™ DAC								
29297579	50L 2x0.5 IN PORT 2FT CF 5PK (SE)	*				(12 mm) 0.25 in (6 mm) 0.125 in (3mm)	(610 mm)	Seal ended								
29495069	50L 2x0.5 IN PORT 2FT CF 5PK (AQG)							AseptiQuik™ G								
29448371	50mL 1x(0.25 + 0.125 IN) 2FT CF 5PK- Sampling		50 mL				2 ft (610 mm	Luer male 1/4 in								
		-					1 ft (305 mm)	Luer male 1/8 in								

### 3D storage bags

	Description		Bag configuration																					
Product				Fluid	Sampling		Tubing			Unit/														
code	3D bag assemblies	Volume	Dimension	port	port	Туре	I.D.	Length	Connector	box														
29260255	50L 3x0.5IN CF 3FT 5PK (RM)	50 L	516 ×	3	1 needleless	C-Flex®	0.5 in	3 ft	ReadyMate™ DAC	5														
29312993	50L 2x0.5IN CF 3FT 5PK (RM)		508 × 213 mm	2	Clave™ sample port	374	(12 mm)	(914 mm)																
29313203	50L 3x0.5IN CF 3FT 5PK (SE)		21011111	3					Seal ended															
29313205	50L 2x0.5IN CF 3FT 5PK (SE)			2																				
29495505	50L 3x0.5IN CF 3FT 5PK (AQG)			3					AseptiQuik™ G															
29495506	50L 2x0.5IN CF 3FT 5PK (AQG)			2																				
29260256	100L 3x0.5in CF 3FT 5PK (RM)	100 L 516 × 508 × 481 mm		100 L	3					ReadyMate™ DAC														
29314300	100L 2x0.5IN CF 3FT 5PK (RM)				2																			
29314322	100L 3x0.5IN CF 3FT 5PK (SE)					101 1111		401 1111	3					Seal ended										
29314849	100L 2x0.5IN CF 3FT 5PK (SE)																		2					
29495507	100L 3x0.5IN CF 3FT 5PK (AQG)			3					AseptiQuik™ G															
29495508	100L 2x0.5IN CF 3FT 5PK (AQG)			2																				
29260257	200L 3x0.5IN CF 3FT 4PK (RM)	200 L	643 ×	3					ReadyMate™ DAC	4														
29315051	200L 2x0.5IN CF 3FT 4PK (RM)	610 mm	610 mm	635 ×	2																			
29315188	200L 3x0.5IN CF 3FT 4PK (SE)			01011111	3					Seal ended														
29315192	200L 2x0.5IN CF 3FT 4PK (SE)			2																				
29495509	200L 3x0.5IN CF 3FT 4PK (AQG)		·····						AseptiQuik™ G															
29495510	200L 2x0.5IN CF 3FT 4PK (AQG)			2																				

Product				Fluid	Sampling		Tubing			Unit/				
code	3D bag assemblies	Volume	Dimension	port	port	Туре	I.D.	Length	Connector	box				
29260258	500L 3x0.5IN CF 3FT 2PK (RM)	500 L	846 ×	3	1 needleless	C-Flex®	0.5 in	3 ft	ReadyMate™ DAC	2				
29315198	500L 2x0.5IN CF 3FT 2PK (RM)		838 × 813 mm	2	Clave™ sample port	374	(12 mm)	(914 mm)						
29315207	500L 3x0.5IN CF 3FT 2PK (SE)			3					Seal ended					
29315324	500L 2x0.5IN CF 3FT 2PK (SE)			2										
29495511	500L 3x0.5IN CF 3FT 2PK (AQG)			3					AseptiQuik™ G					
29495512	500L 2x0.5IN CF 3FT 2PK (AQG)			2										
29260354	1000L 3x0.75IN CF 3FT 1PK (RM)	1000 L	1049 ×	3			0.75 in	-	ReadyMate™ DAC	1				
29315658	1000L 2x0.75IN CF 3FT 1PK (RM)		1041 × 940 mm	2			(18 mm)							
29315661	1000L 3x0.5IN CF 3FT 1PK (SE)			3			0.5 in		Seal ended					
29315681	1000L 2x0.5IN CF 3FT 1PK (SE)								2		(12 mm)		7	
29495513	1000L 3x0.75IN CF 3FT 1PK (AQG)			3					AseptiQuik™ G					
29495514	1000L 2x0.75IN CF 3FT 1PK (AQG)			2										

### 3D storage bags – for ReadyKart and foldable bin

	Description	Bag configuration							
						Tubing			
Product code	3D bag assemblies	Volume	Fluid port	Sampling port	Туре	I.D.	Length, nominal	Connector	Unit/ box
29260189	100L 2x0.5IN PORT 3FT CF 5PK (RM)	100 L	2	1 needleless	C-Flex®	0.5 in	3 ft	ReadyMate™ DAC	5
29298665	100L 2x0.5IN PORT 3FT CF 5PK (SE)	7		Clave™ sample port	374	(12 mm)	(914 mm)	Seal ended	
29260253	200L 2x0.5IN PORT 3FT CF 4PK (RM)	200 L		port		0.5 in	-	ReadyMate™ DAC	4
29298855	200L 2x0.5IN PORT 3FT CF 4PK (SE)					(12 mm)		Seal ended	

## WAVE™ Cellbag™ container (basic)

				Bag configuration	
Product code	Bag description	Volume	Ports	Description	Unit/box
CB500ML722-01-08PK-CN	Cellbag™, 500mL, 722F, Basic	500 mL	1, 3, 5, 7	Air inlet filter	8
			2, 4, 6, 8	3/16 in x 3/8 in x 2 in silicone, needleless sampling	
CB0001L722-01-08PK-CN	Cellbag™, 1L, 722F, Basic	1 L	1, 5	1/8 in x 1/4 in x 39 in C-Flex®, female luer	
			2,6	3/16 in x 3/8 in x 2 in silicone, needleless sampling	
			3,7	Air outlet filter, check valve	
			4, 8	Air inlet filter	
CB0002L722-01-08PK-CN	Cellbag™, 2L, 722F, Basic	2 L	1	1/8 in x 1/4 in x 39 in C-Flex®, female luer	
			2	3/16 in x 3/8 in x 2 in silicone, needleless sampling	
			3	Air inlet filter	
			4	Air outlet filter, check valve	
CB0010L722-01-05PK-CN	Cellbag™, 10L, 722F, Basic	10 L	1	1/8 in x 1/4 in x 39 in C-Flex®, female luer	5
			2	1/4 in x 7/16 in x 39 in C-Flex®, female MPC	
			3	3/16 in x 3/8 in x 2 in silicone, needleless sampling	
			4	Air inlet filter	
			5	Air outlet filter, check valve	
CB0020L722-01-05PK-CN	Cellbag™, 20L, 722F, Basic	20 L	1	1/8 in x 1/4 in x 39 in C-Flex®, female luer	_
			2	1/4 in x 7/16 in x 39 in C-Flex®, female MPC	
			3	3/16 in x 3/8 in x 2 in silicone, needleless sampling	
			4	Air inlet filter	
			5	Air outlet filter, check valve	
CB0050L722-01-05PK-CN	Cellbag™, 50L, 722F, Basic	50 L	1	1/8 in x 1/4 in x 39 in C-Flex®, female luer	_
			2	1/4 in x 7/16 in x 39 in C-Flex®, female MPC	
			3	3/16 in x 3/8 in x 2 in silicone, needleless sampling	
			4	Air inlet filter	
			5	Air outlet filter, check valve	

### Jumpers

	Product description	:		Product config	guration					
		-		Tubing		Connector				
Product code	Jumper	Туре	Material	I.D. x O.D.	Length, nominal	Туре	Qty	Unit/ box		
29442422	RMRM Jumper 0.25INx3FT CF 5PK-CN	Straight	C-Flex [®] 374	1/4 IN x 1/2 IN	3 FT	ReadyMate™ DAC	2	5		
29442423	RMRM Jumper 0.375INx3FT CF 5PK-CN	jumper		3/8 IN x 5/8 IN						
29442424	RMRM Jumper 0.5INx3FT CF 5PK-CN			1/2 IN x 3/4 IN						
29442425	RMRM Jumper 0.75INx3FT CF 5PK-CN			3/4 IN x 1-1/8 IN						
29442426	RMRM Jumper 0.25INx3FT RS 5PK-CN		Reinforced	1/4 IN x 1/2 IN	_			5		
29442427	RMRM Jumper 0.375INx3FT RS 5PK-CN		Silicone Tubing (APSH,	3/8 IN x 5/8 IN						
29442428	RMRM Jumper 0.5INx3FT RS 5PK-CN		AdvantaPure™)	1/2 IN x 7/8 IN						
29442429	RMRM Jumper 0.75INx3FT RS 5PK-CN			3/4 IN x 1-1/8 IN						
29442430	RMRM Jumper 0.25INx5FT CF 5PK-CN		C-Flex® 374	1/4 IN x 1/2 IN	5 FT			5		
29442431	RMRM Jumper 0.375INx5FT CF 5PK-CN			3/8 IN x 5/8 IN						
29442433	RMRM Jumper 0.5INx5FT CF 5PK-CN			1/2 IN x 3/4 IN						
29442435	RMRM Jumper 0.75INx5FT CF 5PK-CN			3/4 IN x 1-1/8 IN						
29442436	RMRM Jumper 0.25INx5FT RS 5PK-CN		Reinforced Silicone Tubing (APSH,	1/4 IN x 1/2 IN				5		
29442437	RMRM Jumper 0.375INx5FT RS 5PK-CN			3/8 IN x 5/8 IN						
29442439	RMRM Jumper 0.5INx5FT RS 5PK-CN		AdvantaPure™)	1/2 IN x 7/8 IN						
29442440	RMRM Jumper 0.75INx5FT RS 5PK-CN	•	•	•		3/4 IN x 1-1/8 IN				
29442441	RMTC Jumper 0.25INx1FT CF 5PK-CN		C-Flex® 374	1/4 IN x 1/2 IN	1 FT	ReadyMate™ DAC TC Connector (Sanitary flange)	1/1	5		
29442442	RMTC Jumper 0.375INx1FT CF 5PK-CN			3/8 IN x 5/8 IN						
29442443	RMTC Jumper 0.5INx1FT CF 5PK-CN			1/2 IN x 3/4 IN						
29442444	RMTC Jumper 0.75INx1FT CF 5PK-CN			3/4 IN x 1-1/8 IN						
29442445	RMSTCM Jumper 0.375INx1FT CF 5PK-CN			3/8 IN x 5/8 IN	_	ReadyMate™ DAC		5		
29442446	RMSTCM Jumper 0.5INx1FT CF 5PK-CN			1/2 IN x 3/4 IN		Steam-Thru™ Connector				
29442447	RMTC Jumper 0.25INx1FT RS 5PK-CN		Reinforced	1/4 IN x 1/2 IN	-	ReadyMate™ DAC		5		
29442448	RMTC Jumper 0.375INx1FT RS 5PK-CN		Silicone Tubing (APSH,	3/8 IN x 5/8 IN		TC Connector (Sanitary flange)				
29442449	RMTC Jumper 0.5INx1FT RS 5PK-CN		AdvantaPure™)	1/2 IN x 7/8 IN		()				
29442450	RMTC Jumper 0.75INx1FT RS 5PK-CN			3/4 IN x 1-1/8 IN						
29442451	RMSTCM Jumper 0.375INx1FT RS 5PK-CN			3/8 IN x 5/8 IN		ReadyMate™ DAC		5		
29442452	RMSTCM Jumper 0.5INx1FT RS 5PK-CN			1/2 IN x 7/8 IN		Steam-Thru™ Connector				

### Jumpers

	Product description Product configuration				guration			
				Tubing		Connector		
Product code	Jumper	Туре	Material	I.D. x O.D.	Length, nominal	Туре	Qty	Unit/ box
29442453	3RMT JUMPER 0.25INx6IN CF 5PK-CN	T -Jumper	C-Flex® 374	1/4 IN x 1/2 IN	6 IN	ReadyMate™ DAC	3	5
29442454	3RMT JUMPER 0.375INx6IN CF 5PK-CN			3/8 IN x 5/8 IN	(Each)			
29442455	3RMT JUMPER 0.5INx6IN CF 5PK-CN			1/2 IN x 3/4 IN				
29442456	3RMT JUMPER 0.75INx6IN CF 5PK-CN			3/4 IN x 1-1/8 IN				
29442457	4RMT JUMPER 0.25INx6IN CF 5PK-CN	-		1/4 IN x 1/2 IN	_		4	5
29442638	4RMT JUMPER 0.375INx6IN CF 5PK-CN			3/8 IN x 5/8 IN				
29442639	4RMT JUMPER 0.5INx6IN CF 5PK-CN			1/2 IN x 3/4 IN				
29442640	4RMT JUMPER 0.75INx6IN CF 5PK-CN			3/4 IN x 1-1/8 IN				
29442641	6RMT JUMPER 0.25INx6IN CF 5PK-CN	-		1/4 IN x 1/2 IN	-		6	5
29442642	6RMT JUMPER 0.375INx6IN CF 5PK-CN			3/8 IN x 5/8 IN				
29442643	6RMT JUMPER 0.5INx6IN CF 5PK-CN			1/2 IN x 3/4 IN				
29442644	6RMT JUMPER 0.75INx6IN CF 5PK-CN		Reinforced	3/4 IN x 1-1/8 IN				
29442646	3RMT JUMPER 0.25INx6IN RS 5PK-CN			1/4 IN x 1/2 IN	-		3	5
29442647	3RMT JUMPER 0.375INx6IN RS 5PK-CN		Silicone Tubing (APSH,	3/8 IN x 5/8 IN	  			
29442648	3RMT JUMPER 0.5INx6IN RS 5PK-CN		AdvantaPure™)	1/2 IN x 7/8 IN				
29442649	3RMT JUMPER 0.75INx6IN RS 5PK-CN			3/4 IN x 1-1/8 IN				
29442650	4RMT JUMPER 0.25INx6IN RS 5PK-CN	-		1/4 IN x 1/2 IN			4	5
29442651	4RMT JUMPER 0.375INx6IN RS 5PK-CN			3/8 IN x 5/8 IN				
29442652	4RMT JUMPER 0.5INx6IN RS 5PK-CN			1/2 IN x 7/8 IN				
29442653	4RMT JUMPER 0.75INx6IN RS 5PK-CN				3/4 IN x 1-1/8 IN			
29442654	6RMT JUMPER 0.25INx6IN RS 5PK-CN			1/4 IN x 1/2 IN	-		6	5
29442655	6RMT JUMPER 0.375INx6IN RS 5PK-CN			3/8 IN x 5/8 IN				
29442656	6RMT JUMPER 0.5INx6IN RS 5PK-CN			1/2 IN x 7/8 IN				
29442657	6RMT JUMPER 0.75INx6IN RS 5PK-CN			3/4 IN x 1-1/8 IN				
29442658	3RMY JUMPER 0.25INx6IN CF 5PK-CN	Y-Jumper	C-Flex® 374	1/4 IN x 1/2 IN	-		3	5
29442659	3RMY JUMPER 0.375INx6IN CF 5PK-CN			3/8 IN x 5/8 IN				
29442660	3RMY JUMPER 0.5INx6IN CF 5PK-CN			1/2 IN x 3/4 IN				
29442661	3RMY JUMPER 0.75INx6IN CF 5PK-CN			3/4 IN x 1-1/8 IN				
29442662	3RMY JUMPER 0.25INx6IN RS 5PK-CN		Reinforced	1/4 IN x 1/2 IN	-			
29442663	3RMY JUMPER 0.375INx6IN RS 5PK-CN		Silicone Tubing (APSH,	3/8 IN x 5/8 IN				
29442664	3RMY JUMPER 0.5INx6IN RS 5PK-CN		AdvantaPure™)	1/2 IN x 7/8 IN				
29442665	3RMY JUMPER 0.75INx6IN RS 5PK-CN			3/4 IN x 1-1/8 IN				
29442666	PSIL JUMPER 0.25INIDx0.437INOD 5PK-CN	Straight	Pumpsil™	1/4 IN x 7/16 IN	19 IN	-	2	5
29442667	PSIL JUMPER 0.375INIDx0.563INOD 5PK-CN	jumper	Platinum Cured Tubing	3/8 IN x 9/16 IN				
29442668	PSIL JUMPER 0.375INIDX0.625INOD 5PK-CN			3/8 IN x 5/8 IN	22 IN	-		
29442669	PSIL JUMPER 0.5INIDX0.75INOD 5PK-CN			1/2 IN x 3/4 IN				
29442671	PSIL JUMPER 0.5INIDX0.875INOD 5PK-CN	-		1/2 IN x 7/8 IN	24 IN	-		
29442672	PSIL JUMPER 0.75INIDX1.125INOD 5PK-CN			3/4 IN x 1-1/8 IN				

#### ReadyToProcess[™] XL bin

Product	Description	Product code
ReadyToProcess™ BIN-100	100 L standard bin including casters and drain plate	29384060
ReadyToProcess™ BIN-200	200 L standard bin including casters and drain plate	29384061
ReadyToProcess™ BIN-500	500 L standard bin including casters, drain plate and removable door	29384063
ReadyToProcess™ BIN-1000	1000 L standard bin including casters, drain plate and removable door	29384064

#### ReadyToProcess[™] foldable bin

Product	Description	Product code
Foldable BIN-500/1000	500L/1000L stainless steel dolly	29615909
	Foldable bin, 500L/1000L	29615904
	500L insert	29615906
Foldable BIN-100/200	100L/200L stainless steel dolly	29615910
	Foldable bin, 100L/200L	29615905
	100L/200L insert	29615907

# **Related literature**

Date files	Product code
ReadyCircuit™ bags and tubing assemblies	28960644
ReadyKart mobile processing station	28960648
ReadyMate [™] Disposable Aseptic Connectors	28937902
Operating manuals	
ReadyCircuit™ bags and tubing assemblies	28960646
ReadyKart mobile processing station	28960647
ReadyMate™ Disposable Aseptic Connectors	28938570
ReadyToProcess™ bins	29077794
ReadyToProcess™ foldable bins	29660357
Quick reference guide	
Getting started with ReadyCircuit™ components	29293762

#### cytiva.com

For local office contact information, visit cytiva.com/contact Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva. Cellbag, ReadyCircuit, ReadyMate, ReadyToProcess, and WAVE are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

Cellbag bioreactors with integrated optical sensors are sold under a sublicense from Sartorius Stedim Biotech under US patent numbers 6,673,532, 7,041,493, and/or its foreign equivalents, and please visit pall.com/patents.

ReadyMate is covered by US patent number 6,679,529 B2 owned by Johnson & Boley Holdings, LLC and licensed to Cytiva.

AdvantaPure is a trademark of NewAge Industries, Inc. AseptiQuik and Steam-Thru are trademarks of Colder Products Company. C-Flex is a registered trademark of Saint-Gobain Performance Plastics Corporation. Clave is a trademark of ICU Medical, Inc. Fortem is a trademark of Sealed Air Corporation. Pumpsil is a trademarks of Watson-Marlow. Any other third-party trademarks are the property of their respective owners. © 2020-2022 Cytiva

CY12448-27Apr22-DF

