



## Flexsafe® RM

### Disposable Cultivation Chambers for Rocking Motion Bioreactors

#### Product Information

The Flexsafe® RM is a single use bioreactor bag available in multiple sizes and configurations depending on customer requirements. The control of the complete manufacturing process, from the resin to the final bag, ensures consistent and reproducible quality of the Flexsafe® bioprocessing bags. This has been proven by the excellent and lot-to lot consistent cell growth performance of this new multilayer polyethylene film.



#### Applications

Our BIOSTAT® RM bioreactors use rocking motion mixing technology which is ideal for cell cultivation with low shear stress. Easy to use, it is hassle free and applicable to all cell types, including

- mammalian cells
- plant cells
- insect cells
- microbial cells
- stem cells and
- T-cells.

#### Flexibility and Configurations

The Flexsafe® RM bags are available in 1 L, 2 L, 10 L, 20 L, 50 L, 100 L and 200 L size. Bags are available as basic, optical and perfusion configurations.

Basic bags are designed for use in seed train and production applications without pH and DO control.

Optical bags feature integrated single use opto-chemical pH and DO sensors, which are already pre-calibrated. Used together with the BIOSTAT® RM control tower, they allow high end cultivation with full process automation.

Basic and optical bags up to 50 L size are also available with screw caps (38 mm diameter). The screw cap can be used for the insertion | removal of larger objects inside a laminar flow cabinet, e.g. microcarriers.

Perfusion bags are available in two versions:

- A) With an integrated 1.2 µm perfusion membrane (PES). The membrane is fixed at the bottom of the bag, forming a compartment for removal of cell free media. The wave created by the agitation moves over the surface of the membrane, thereby flushing the membrane with every rocking motion. This innovative and patented design ensures low fouling and long cultivation times.
- B) ATF perfusion bags are designed for the convenient connection to an external cell retention device via OPTA connector.

### Easy Implementation

Flexsafe® RM Bags are supplied gamma irradiated and ready to use. The Flexsafe® RM bag is mounted on the bag holder of the rocker easily and secured on both sides through fixation clamps.

### Sensors

Precise and reliable single-use sensors for pH and DO come pre-installed and sterilized with the bag. The sensors are pre-calibrated and the calibration data is supplied together with the bag.

10L to 200L bags are also available with integrated sensors for measurement of viable biomass (ViaMass). All 2nd generation BIOSTAT® B with RM systems can be equipped with the BioPAT® ViaMass electronics. Please contact your local Sartorius Stedim Biotech representative for further information.



Figure 1: Viable biomass sensor (BioPAT® ViaMass) integrated in the Flexsafe® RM bag – connection to the hardware component.

### Working Volumes and Surface Areas of Flexsafe® RM Standard Bags

Bag Size (Total Volume)	Min. Working Volume* [L]	Max. Working Volume [L]	Surface Area [mm <sup>2</sup> ]**
1 L	0.1	0.5	127296
2 L	0.2	1	172260
10 L	1	5	303360
20 L	2	10	633080
50 L	5	25	985320
100 L	10	50	1421724
200 L	20	100	2777064

\* Bags with sensors might require higher min. working volumes

\*\* Port holes were not considered

### Validation and Extractable Testing

Flexsafe® RM Bags have been qualified applying the most complex and innovative test regimes. Biological, chemical and physical tests combined with extractable testing prove lowest extractable and leachable levels and excellent compatibility to the relevant pharmacopoeias and guidelines. For more information, please refer to our Validation Guide and Extractable Guide.

### Quality Assurance

All relevant materials are selected following applicable regulations and standards such as FDA, CFR's, cGMPs and in-house guidelines. Finished Flexsafe® RM bags undergo final product quality control which is certified with a Quality Assurance certificate.

## Technical Data

### Flexsafe® RM Bag Sizes and Available Components

Total Volume (L)	1	2	10	20	50	100	200
Working volume (L)*	0.1–0.5	0.2–1	1–5	2–10	5–25	10–50	20–100
Bag Types							
Basic	•	•	•	•	•	•	•
Basic & optical with screw cap	•	•	•	•	•		
Optical	•	•	•	•	•	•	•
Perfusion with integrated membrane	•	•	•	•			
Perfusion with connection to ATF module	•	•	•	•	•	•	•
Basic, optical, perfusion & perfusion ATF with ViaMass	•	•	•	•	•	•	•

Main Components	Basic	Optical	Perfusion
Connectors	Female   Male Luer Female   Male MPC Clave® connector	Female   Male Luer Female   Male MPC Clave® connector	Female   Male Luer Female   Male MPC Clave® connector Opta® connector
Filters	Air Inlet   Air Outlet	Air Inlet   Air Outlet	Air Inlet   Air Outlet
Ports	Sampling Fill   harvest with dip tube Acid   Base Screw Cap	Sampling Fill   harvest with dip tube Acid   Base Screw Cap	Sampling Fill   harvest with dip tube Acid   Base Perfusion feed   harvest Screw Cap
Sensors	Single-use viable biomass (BioPAT® ViaMass) 10–50 L	Optical chemical pH Optical chemical DO Single-use viable biomass (BioPAT® ViaMass)**	Optical chemical pH Optical chemical DO Single-use viable biomass (BioPAT® ViaMass)**
Perfusion	–	–	Perfusion membrane PES 1.2 µm   Opta aseptic connector to ATF system
Tubing material	LDPE, Silicone, PVC, C-Flex®, PharMed®, Natvar TPE		

\* Bags with sensors might require higher minimum working volumes depending on rocking rate and angle. We recommend using 20% of the total volume as the minimum working volume.

\*\* Manufactured under license from HAMILTON.

## Bag Configurations

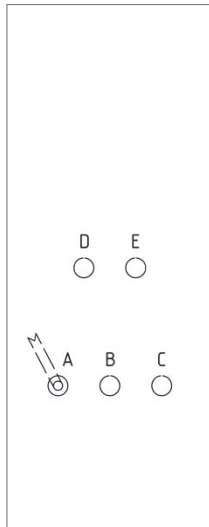
### Flexsafe® RM Basic Bags

#### Flexsafe® RM 1L basic

DFB001L

##### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port B	Septum for needle-free sampling, FM-Luer
Port C	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port D	Gas Outlet Filter with Check Valve, M-Luer
Port E	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

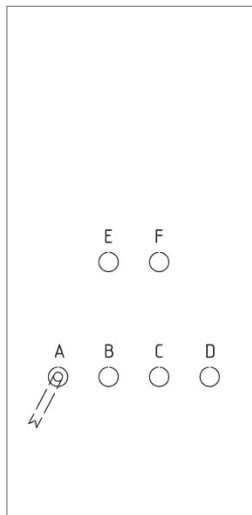


#### Flexsafe® RM 2L basic

DFB002L

##### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port B	Septum for needle-free sampling, FM-Luer
Port C;D	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

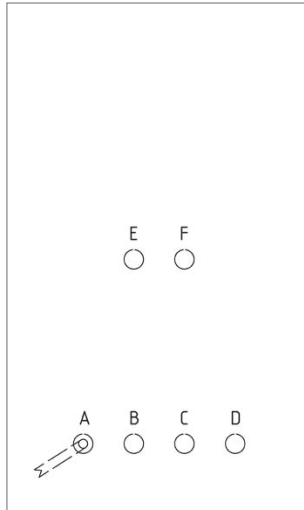


#### Flexsafe® RM 10L basic

DFB010L

##### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

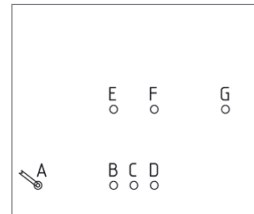


## Flexsafe® RM 20L basic

DFB020L

### Ports

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC  
Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer  
Port C Septum for needle-free sampling, FM-Luer  
Port D;G Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer  
Port E Gas Outlet Filter with Check Valve, M-Luer  
Port F Gas Inlet Filter  $\frac{1}{4}''$  Hose barb

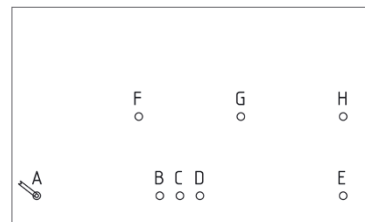


## Flexsafe® RM 50L basic

DFB050L

### Ports

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC  
Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer  
Port C Septum for needle-free sampling, FM-Luer  
Port D;H Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer  
Port E C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), M-MPC  
Port F Gas Outlet Filter with Check Valve, M-Luer  
Port G Gas Inlet Filter  $\frac{1}{4}''$  Hose barb

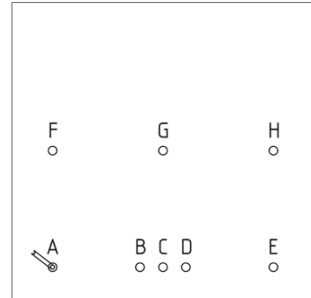


## Flexsafe® RM 50L basic (US)

DFB050L----01US

### Ports

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC  
Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer  
Port C Septum for needle-free sampling, FM-Luer  
Port D;H Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer  
Port E C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), M-MPC  
Port F Gas Outlet Filter with Check Valve, M-Luer  
Port G Gas Inlet Filter  $\frac{1}{4}''$  Hose barb



## Flexsafe® RM 100L basic

DFB100L

### Ports

- Port A;C Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer  
Port B C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC  
Port D;E Septum for needle-free sampling, FM-Luer  
Port F C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer  
Port G Gas Outlet Filter, M-Luer  
Port H;I Gas Inlet | Outlet Filter  $\frac{1}{4}''$  Hose barb  
Port J Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC

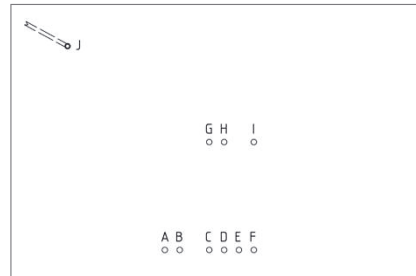


## Flexsafe® RM 200L basic

DFB200L

### Ports

- Port A; C Silicone tubing  $\frac{3}{16}$ "  $\times$   $\frac{5}{16}$ " (50 mm), FM-Luer
- Port B C-Flex® 374 tubing  $\frac{3}{8}$ "  $\times$   $\frac{5}{8}$ " (1000 mm), M-MPC
- Port D; E Septum for needle-free sampling, FM-Luer
- Port F C-Flex® 374 tubing  $\frac{1}{8}$ "  $\times$   $\frac{1}{4}$ " (1000 mm), FM-Luer
- Port G Gas Outlet Filter, M-Luer
- Port H; I Gas Inlet | Outlet Filter  $\frac{1}{4}$ " Hose barb
- Port J Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}$ "  $\times$   $\frac{5}{8}$ " (1000 mm), M-MPC

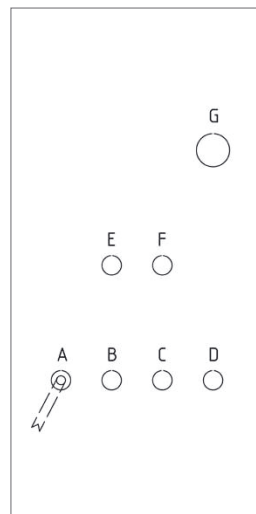


## Flexsafe® RM 2L basic Screw Cap

DFB002L----01SC

### Ports

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{8}$ "  $\times$   $\frac{1}{4}$ " (1000 mm), FM-Luer
- Port B Septum for needle-free sampling, FM-Luer
- Port C; D Silicone tubing  $\frac{3}{16}$ "  $\times$   $\frac{5}{16}$ " (50 mm), FM-Luer
- Port E Gas Outlet Filter with Check Valve, M-Luer
- Port F Gas Inlet Filter  $\frac{1}{4}$ " Hose barb
- Port G Screw Cap 38 mm

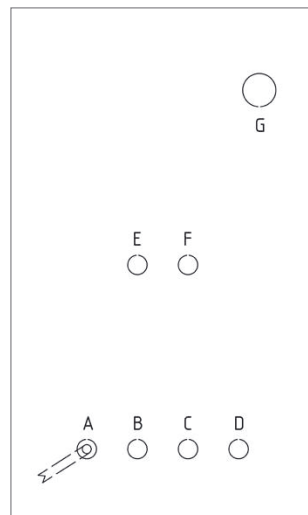


## Flexsafe® RM 10L basic Screw Cap

DFB010L----01SC

### Ports

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}$ "  $\times$   $\frac{7}{16}$ " (1000 mm), FM-MPC
- Port B C-Flex® 374 tubing  $\frac{1}{8}$ "  $\times$   $\frac{1}{4}$ " (1000 mm), FM-Luer
- Port C Septum for needle-free sampling, FM-Luer
- Port D Silicone tubing  $\frac{3}{16}$ "  $\times$   $\frac{5}{16}$ " (50 mm), FM-Luer
- Port E Gas Outlet Filter with Check Valve, M-Luer
- Port F Gas Inlet Filter  $\frac{1}{4}$ " Hose barb
- Port G Screw Cap 38 mm

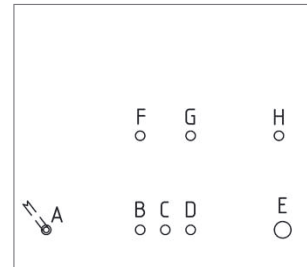


### **Flexsafe® RM 20L basic Screw Cap**

**DFB020L----01SC**

#### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D;H	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port E	Screw Cap 38 mm
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter 1/4" Hose barb

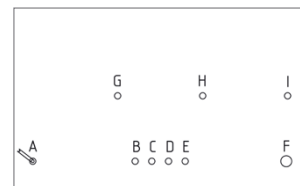


### **Flexsafe® RM 50L basic Screw Cap**

**DFB050L----01SC**

#### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D;I	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port E	C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), M-MPC
Port F	Screw Cap 38 mm
Port G	Gas Outlet Filter with Check Valve, M-Luer
Port H	Gas Inlet Filter 1/4" Hose barb

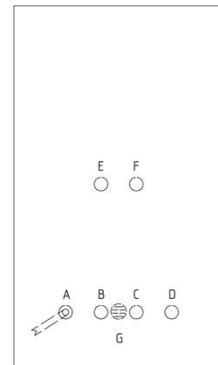


### **Flexsafe® RM 10L basic ViaMass**

**DFB010L----VM**

#### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter 1/4" Hose barb
Port G	BioPAT® ViaMass sensor

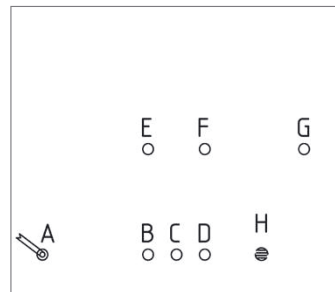


### **Flexsafe® RM 20L basic ViaMass**

**DFB020L----VM**

#### **Ports**

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC
- Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port C Septum for needle-free sampling, FM-Luer
- Port D;G Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port E Gas Outlet Filter with Check Valve, M-Luer
- Port F Gas Inlet Filter  $\frac{1}{4}''$  Hose barb
- Port H BioPAT® ViaMass sensor

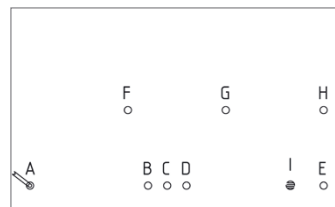


### **Flexsafe® RM 50L basic ViaMass**

**DFB050L----VM**

#### **Ports**

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC
- Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port C Septum for needle-free sampling, FM-Luer
- Port D;H Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port E C-Flex® tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), M-MPC
- Port F Gas Outlet Filter with Check Valve, M-Luer
- Port H Gas Inlet Filter  $\frac{1}{4}''$  Hose barb
- Port I BioPAT® ViaMass sensor



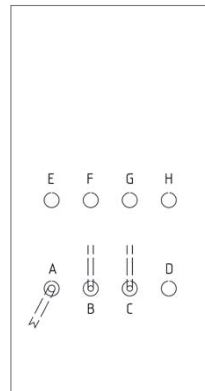
## Flexsafe® RM Optical Bags

### Flexsafe® RM 2L optical

DFO002L

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E;H	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

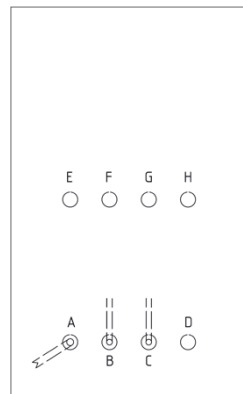


### Flexsafe® RM 10L optical

DFO010L

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port H	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer

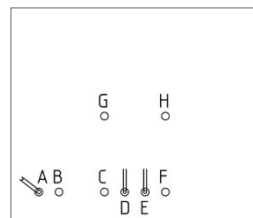


### Flexsafe® RM 20L optical

DFO020L

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port G	Gas Outlet Filter with Check Valve, M-Luer
Port H	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

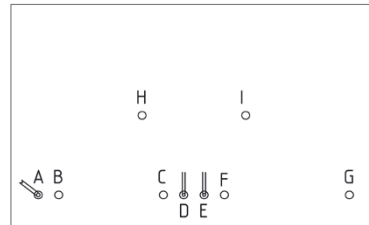


## Flexsafe® RM 50L optical

DFO050L

### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port G	C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), M-MPC
Port H	Gas Outlet Filter with Check Valve, M-Luer
Port I	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

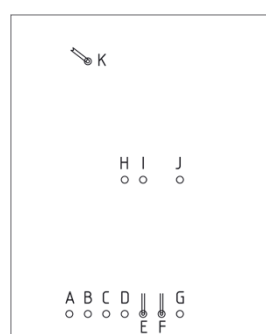


## Flexsafe® RM 100L optical

DFO100L

### Ports

Port A	C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC
Port B	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port C; D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port H	Gas Outlet Filter, M-Luer
Port I; J	Gas Inlet   Outlet Filter $\frac{1}{4}''$ Hose barb
Port K	Dip Tube Silicone, C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC

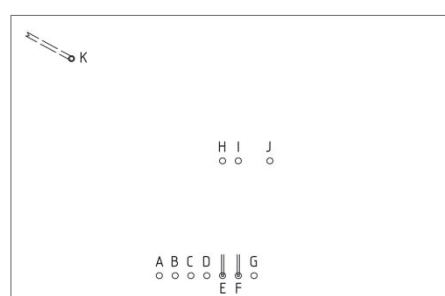


## Flexsafe® RM 200L optical

DFO200L

### Ports

Port A	C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC
Port B	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port C; D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port H	Gas Outlet Filter, M-Luer
Port I; J	Gas Inlet   Outlet Filter $\frac{1}{4}''$ Hose barb
Port K	Dip Tube Silicone, C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC

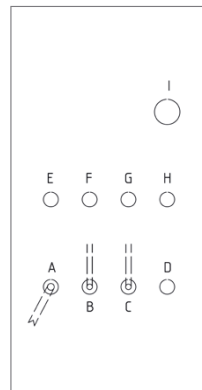


### Flexsafe® RM 2L optical Screw Cap

DFO002L----01SC

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E; H	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port I	Screw Cap 38 mm

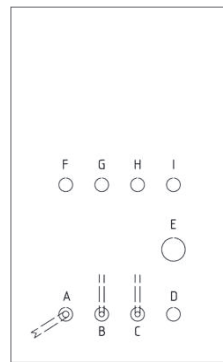


### Flexsafe® RM 10L optical Screw Cap

DFO010L----01SC

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E	Screw Cap 38 mm
Port F	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port G	Gas Outlet Filter with Check Valve, M-Luer
Port H	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port I	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port K	Dip Tube Silicone, C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC

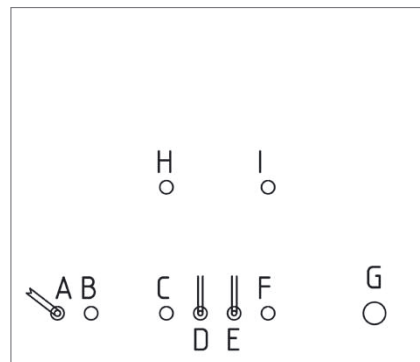


### Flexsafe® RM 20L optical Screw Cap

DFO020L----01SC

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port G	Screw Cap 38 mm
Port H	Gas Outlet Filter with Check Valve, M-Luer
Port I	Gas Inlet Filter $\frac{1}{4}''$ Hose barb

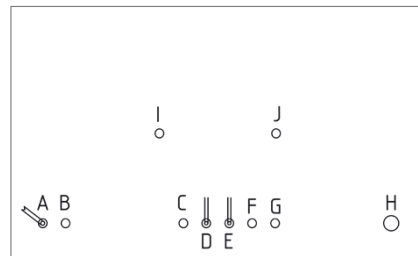


### Flexsafe® RM 50L optical Screw Cap

DFO050L----01SC

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port G	C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), M-MPC
Port H	Screw Cap 38 mm
Port I	Gas Outlet Filter with Check Valve, M-Luer
Port J	Gas Inlet Filter 1/4" Hose barb

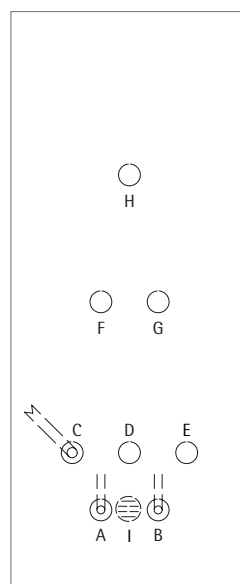


### Flexsafe® RM 2L optical ViaMass

DFO002L--VM

#### Ports

Port A	DO sensor
Port B	pH sensor
Port C	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-Luer
Port D	Septum for needle-free sampling, FM-Luer
Port E	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter 1/4" Hose barb
Port H	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port I	BioPAT® ViaMass sensor

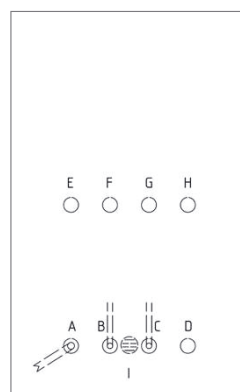


### Flexsafe® RM 10L optical ViaMass

DFO010L----VM

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter 1/4" Hose barb
Port H	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port I	BioPAT® ViaMass sensor

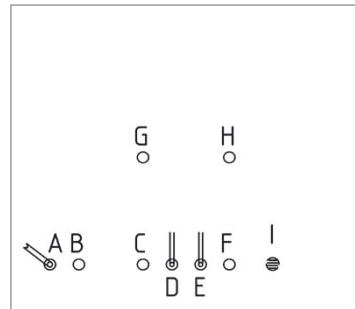


## Flexsafe® RM 20L optical ViaMass

DFO020L----VM

### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port G	Gas Outlet Filter with Check Valve, M-Luer
Port H	Gas Inlet Filter 1/4" Hose barb
Port I	BioPAT® ViaMass sensor

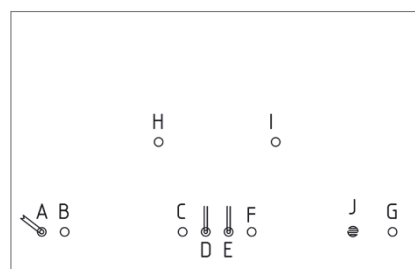


## Flexsafe® RM 50L optical ViaMass

DFO050L----VM

### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	Septum for needle-free sampling, FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port G	C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), M-MPC
Port H	Gas Outlet Filter with Check Valve, M-Luer
Port I	Gas Inlet Filter 1/4" Hose barb
Port J	BioPAT® ViaMass sensor

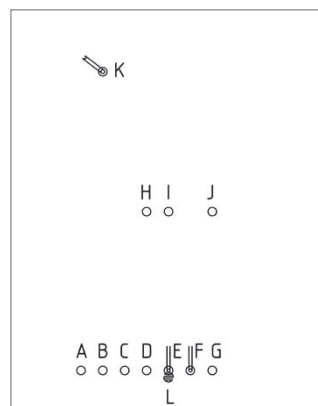


## Flexsafe® RM 100L optical ViaMass

DFO100L----VM

### Ports

Port A	C-Flex® 374 tubing 3/8" × 5/8" (1000 mm), M-MPC
Port B	Silicone tubing 3/16" × 5/16" (50 mm), FM-Luer
Port C; D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port H	Gas Outlet Filter, M-Luer
Port I; J	Gas Inlet   Outlet Filter 1/4" Hose barb
Port K	Dip Tube Silicone, C-Flex® 374 tubing 3/8" × 5/8" (1000 mm), M-MPC
Port L	BioPAT® ViaMass sensor



**Flexsafe® RM 200L optical ViaMass**

DFO200L----VM

**Ports**

Port A C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC

Port B Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer

Port C; D Septum for needle-free sampling, FM-Luer

Port E DO sensor

Port F pH sensor

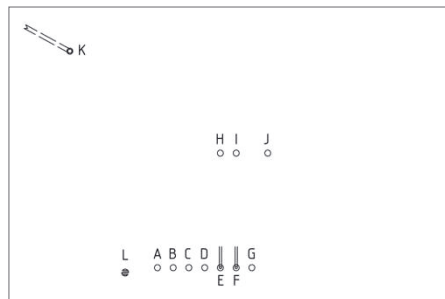
Port G C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer

Port H Gas Outlet Filter, M-Luer

Port I; J Gas Inlet | Outlet Filter  $\frac{1}{4}''$  Hose barb

Port K Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC

Port L BioPAT® ViaMass sensor



## Flexsafe® RM Perfusion Membrane Bags

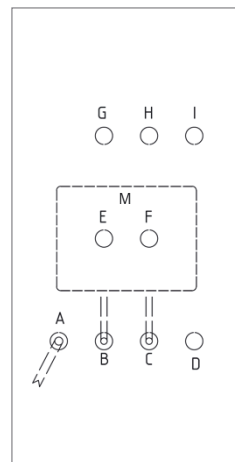
### Flexsafe® RM 2L perfusion

DFP002L--SM

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}$ " $\times$ $\frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{16}$ " $\times$ $\frac{3}{16}$ " (300 mm), FM-Luer (Perfusion Feed)
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter $\frac{1}{4}$ " Hose barb
Port G	Silicone tubing $\frac{3}{16}$ " $\times$ $\frac{5}{16}$ " (50 mm), FM-Luer
Port H	C-Flex® 374 tubing $\frac{1}{8}$ " $\times$ $\frac{1}{4}$ " (1000 mm), FM-Luer
Port I	C-Flex® 374 tubing $\frac{1}{8}$ " $\times$ $\frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{16}$ " $\times$ $\frac{3}{16}$ " (300 mm), FM-Luer (Perfusion Harvest)

M Perfusion membrane, PES 1.2  $\mu$ m, fixed at the bottom of the bag



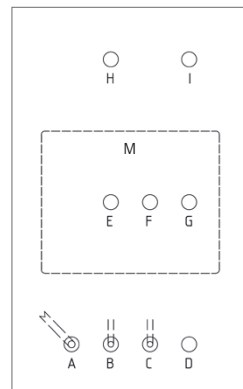
### Flexsafe® RM 10L perfusion

DFP010L--SM

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}$ " $\times$ $\frac{7}{16}$ " (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter $\frac{1}{4}$ " Hose barb
Port G	C-Flex® 374 tubing $\frac{1}{8}$ " $\times$ $\frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{16}$ " $\times$ $\frac{3}{16}$ " (300 mm), FM-Luer (Perfusion Feed)
Port H	C-Flex® 374 tubing $\frac{1}{8}$ " $\times$ $\frac{1}{4}$ " (1000 mm), FM-Luer
Port I	C-Flex® 374 tubing $\frac{1}{8}$ " $\times$ $\frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{16}$ " $\times$ $\frac{3}{16}$ " (300 mm), FM-Luer (Perfusion Harvest)

M Perfusion membrane, PES 1.2  $\mu$ m, fixed at the bottom of the bag

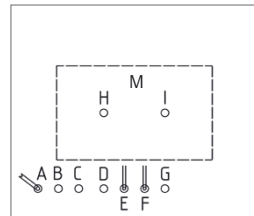


## **Flexsafe® RM 20L perfusion**

DFP020L--SM

### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}$ " $\times \frac{7}{16}$ " (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}$ " $\times \frac{1}{4}$ " (1000 mm), FM-Luer
Port C	C-Flex® 374 tubing $\frac{1}{8}$ " $\times \frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{8}$ " $\times \frac{1}{4}$ " (300 mm), FM-Luer (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing $\frac{1}{8}$ " $\times \frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{8}$ " $\times \frac{1}{4}$ " (300 mm), FM-Luer (Perfusion Harvest)
Port H	Gas Outlet Filter with Check Valve, M-Luer
Port I	Gas Inlet Filter $\frac{1}{4}$ " Hose barb
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

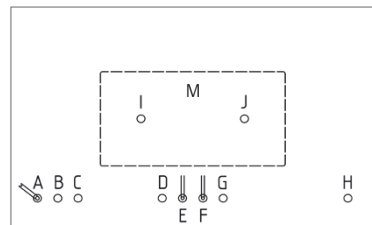


## **Flexsafe® RM 50L perfusion**

DFP050L--SM

### **Ports**

Port A	Dip Tube Silicone; C-Flex® 374 tubing $\frac{1}{4}$ " $\times \frac{7}{16}$ " (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}$ " $\times \frac{1}{4}$ " (1000 mm), FM-Luer
Port C	C-Flex® 374 tubing $\frac{1}{8}$ " $\times \frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{8}$ " $\times \frac{1}{4}$ " (300 mm), FM-Luer (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing $\frac{1}{8}$ " $\times \frac{1}{4}$ " (1000 mm), PharMed® $\frac{1}{8}$ " $\times \frac{1}{4}$ " (300 mm), FM-Luer (Perfusion Harvest)
Port H	C-Flex® 374 tubing $\frac{1}{4}$ " $\times \frac{7}{16}$ " (1000 mm), M-MPC
Port I	Gas Outlet Filter with Check Valve, M-Luer
Port J	Gas Inlet Filter $\frac{1}{4}$ " Hose barb
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

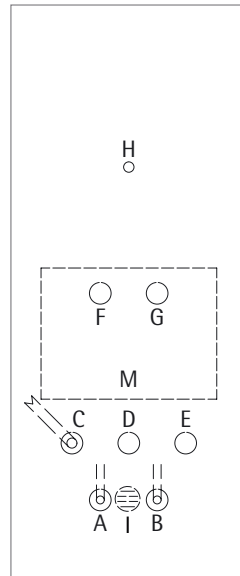


## **Flexsafe® RM TX 2L perfusion ViaMass, TPE**

DFT002L--SMVM1

### **Ports**

Port A	DO sensor
Port B	pH sensor
Port C	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), C-Flex® 374 $\frac{1}{8}'' \times \frac{1}{4}''$ (500 mm) press-in plug (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), C-Flex® 374 $\frac{1}{8}'' \times \frac{1}{4}''$ (500 mm), press-in plug (Perfusion Harvest)
Port F	Gas Outlet Filter, Sartopore® Air Midisart with Check Valve, M-Luer
Port G	Gas Inlet Filter, Sartopore® Air Midisart
Port H	Harvest port: C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm)
Port I	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

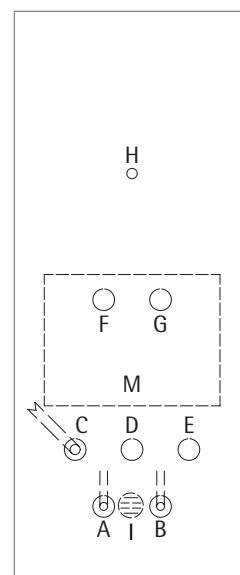


## **Flexsafe® RM TX 2L perfusion ViaMass, PVC**

DFT002L--SMVM2

### **Ports**

Port A	DO sensor
Port B	pH sensor
Port C	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), Tygon $\frac{3}{32}'' \times \frac{5}{32}''$ (500 mm), press-in plug, (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), Tygon $\frac{3}{32}'' \times \frac{5}{32}''$ (500 mm), press-in plug (Perfusion Harvest)
Port F	Gas Outlet Filter, Sartopore® Air Midisart with Check Valve, M-Luer
Port G	Gas Inlet Filter, Sartopore® Air Midisart
Port H	Harvest port: Silicone tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (50 mm), Tygon $\frac{3}{32}'' \times \frac{5}{32}''$ (1000 mm), press-in plug
Port I	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

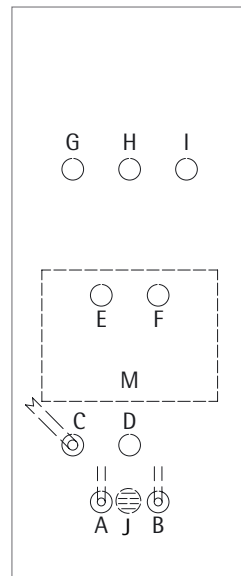


## Flexsafe® RM 2L perfusion ViaMass

DFP002L--SMVM

### Ports

Port A	DO sensor
Port B	pH sensor
Port C	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), FM-Luer, (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter, $\frac{1}{4}''$ Hose barb
Port G	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port H	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port I	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), FM-Luer, (Perfusion Harvest)
Port J	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

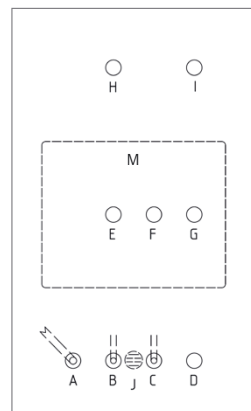


## Flexsafe® RM 10L perfusion ViaMass

DFP010L--SMVM

### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Septum for needle-free sampling, FM-Luer
Port E	Gas Outlet Filter with Check Valve, M-Luer
Port F	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port G	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), FM-Luer (Perfusion Feed)
Port H	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port I	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), PharMed® $\frac{1}{16}'' \times \frac{3}{16}''$ (300 mm), FM-Luer (Perfusion Harvest)
Port J	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

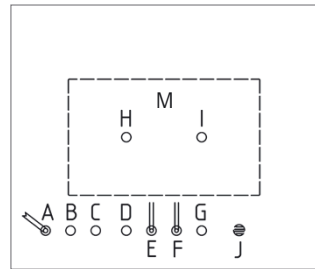


## **Flexsafe® RM 20L perfusion ViaMass**

**DFP020L--SMVM**

### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), PharMed® 1/8" × 1/4" (300 mm), FM-Luer (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), PharMed® 1/8" × 1/4" (300 mm), FM-Luer (Perfusion Harvest)
Port H	Gas Outlet Filter with Check Valve, M-Luer
Port I	Gas Inlet Filter 1/4" Hose barb
Port J	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 µm, fixed at the bottom of the bag

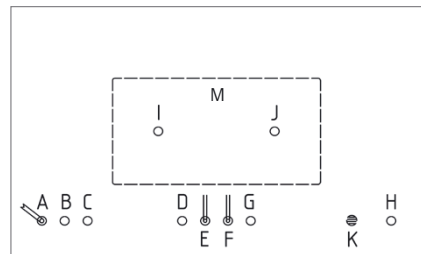


## **Flexsafe® RM 50L perfusion ViaMass**

**DFP050L--SMVM**

### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), FM-Luer
Port C	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), PharMed® 1/8" × 1/4" (300 mm), FM-Luer (Perfusion Feed)
Port D	Septum for needle-free sampling, FM-Luer
Port E	DO sensor
Port F	pH sensor
Port G	C-Flex® 374 tubing 1/8" × 1/4" (1000 mm), PharMed® 1/8" × 1/4" (300 mm), FM-Luer (Perfusion Harvest)
Port H	C-Flex® 374 tubing 1/4" × 7/16" (1000 mm), M-MPC
Port I	Gas Outlet Filter with Check Valve, M-Luer
Port J	Gas Inlet Filter 1/4" Hose barb
Port K	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 µm, fixed at the bottom of the bag

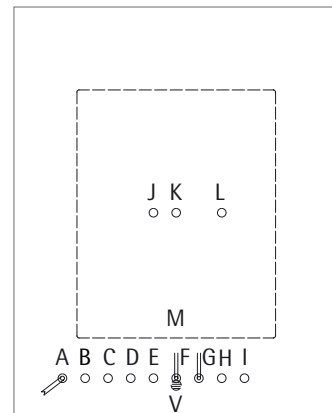


## Flexsafe® RM 100L perfusion ViaMass

DFP100L--SMVM

### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), PharMed® $\frac{3}{16}'' \times \frac{5}{16}''$ (300 mm), FM-Luer (Perfusion Feed)
Port D	C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC
Port E	Septum for needle-free sampling, FM-Luer
Port F	DO sensor
Port G	pH sensor
Port H	C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), PharMed® $\frac{3}{16}'' \times \frac{5}{16}''$ (300 mm), FM-Luer (Perfusion Harvest)
Port I	Septum for needle-free sampling, FM-Luer
Port J	Gas Outlet Filter, M-Luer, $\frac{1}{4}''$ Hose barb
Port K	Gas Inlet   Outlet Filter, $\frac{1}{4}''$ Hose barb
Port L	Gas Inlet, $\frac{1}{4}''$ Hose barb
Port V	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag

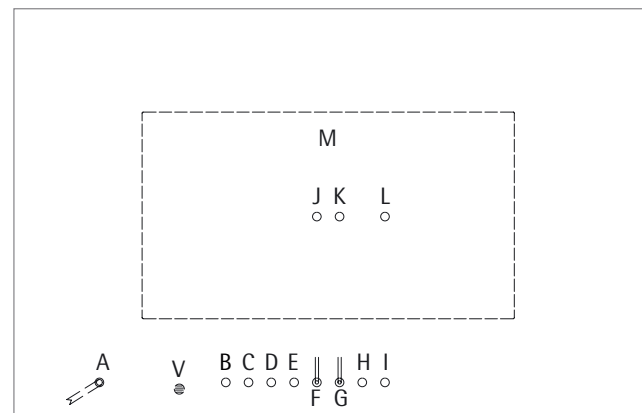


## Flexsafe® RM 200L perfusion ViaMass

DFP200L--SMVM

### Ports

Port A	Dip Tube Silicon, C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), Silicone, FM-Luer
Port C	C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), PharMed® $\frac{3}{16}'' \times \frac{5}{16}''$ (300 mm), FM-Luer (Perfusion Feed)
Port D	C-Flex® 374 tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (1000 mm), M-MPC
Port E	Septum for needle-free sampling, FM-Luer
Port F	DO sensor
Port G	pH sensor
Port H	Septum for needle-free sampling, FM-Luer
Port I	C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), PharMed® $\frac{3}{16}'' \times \frac{5}{16}''$ (300 mm), FM-Luer (Perfusion Harvest)
Port J	Gas Outlet Filter, M-Luer, $\frac{1}{4}''$ Hose barb
Port K	Gas Inlet   Outlet Filter, $\frac{1}{4}''$ Hose barb
Port L	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port V	BioPAT® ViaMass sensor
M	Perfusion membrane, PES 1.2 $\mu\text{m}$ , fixed at the bottom of the bag



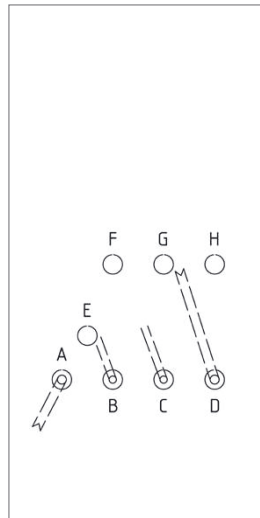
## Flexsafe® RM Perfusion ATF Bags

### Flexsafe® RM 2L perfusion ATF

DFP002L--AT

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port B	DO sensor
Port C	pH sensor
Port D	Dip Tube Silicone, Silicone tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (80 mm), M-Opta SFT-D to connect ATF system
Port E	Septum for needle-free sampling, FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port H	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer

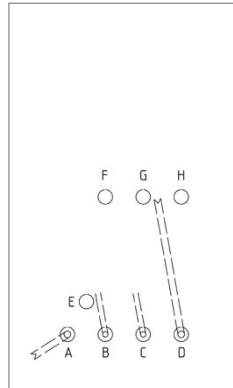


### Flexsafe® RM 10L perfusion ATF

DFP010L--AT

#### Ports

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Dip Tube Silicone, Silicone tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (80 mm), M-Opta SFT-D to connect ATF system
Port E	Septum for needle-free sampling, FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port H	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer

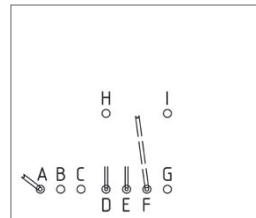


## **Flexsafe® RM 20L perfusion ATF**

**DFP020L--AT**

### **Ports**

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC
- Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port C Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port D DO sensor
- Port E pH sensor
- Port F Dip Tube Silicone, Silicone tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (80 mm), M-Opta SFT-D to connect ATF system
- Port G Septum for needle-free sampling, FM-Luer
- Port H Gas Outlet Filter with Check Valve, M-Luer
- Port I Gas Inlet Filter  $\frac{1}{4}''$  Hose barb

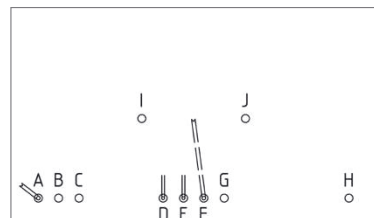


## **Flexsafe® RM 50L perfusion ATF**

**DFP050L--AT**

### **Ports**

- Port A Dip Tube Silicone, C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), FM-MPC
- Port B C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port C Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port D DO sensor
- Port E pH sensor
- Port F Dip Tube Silicone, Silicone tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (80 mm), M-Opta SFT-D to connect ATF system
- Port G Septum for needle-free sampling, FM-Luer
- Port H C-Flex® 374 tubing  $\frac{1}{4}'' \times \frac{7}{16}''$  (1000 mm), M-MPC
- Port I Gas Outlet Filter with Check Valve, M-Luer
- Port J Gas Inlet Filter  $\frac{1}{4}''$  Hose barb

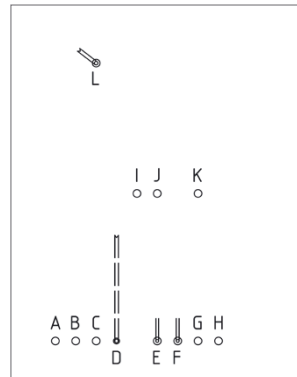


## **Flexsafe® RM 100L perfusion ATF**

**DFP100L--AT**

### **Ports**

- Port A C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC
- Port B Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port C C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port D Dip Tube Silicone, Silicone tubing  $\frac{1}{2}'' \times \frac{3}{4}''$  (150 mm), M-Opta SFT-I to connect ATF system
- Port E DO sensor
- Port F pH sensor
- Port G; H Septum for needle-free sampling, FM-Luer
- Port I Gas Outlet Filter, M-Luer
- Port J; K Gas Inlet | Outlet Filter  $\frac{1}{4}''$  Hose barb
- Port L Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC

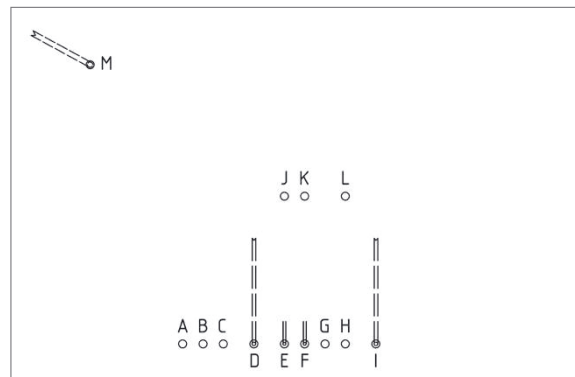


## **Flexsafe® RM 200L perfusion ATF**

**DFP200L--AT**

### **Ports**

- Port A C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC
- Port B Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port C C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port D; I Dip Tube Silicone, Silicone tubing  $\frac{1}{2}'' \times \frac{3}{4}''$  (150 mm), M-Opta SFT-I to connect ATF system
- Port E DO sensor
- Port F pH sensor
- Port G; H Septum for needle-free sampling, FM-Luer
- Port J Gas Outlet Filter, M-Luer
- Port K; L Gas Inlet Filter  $\frac{1}{4}''$  Hose barb
- Port M Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC

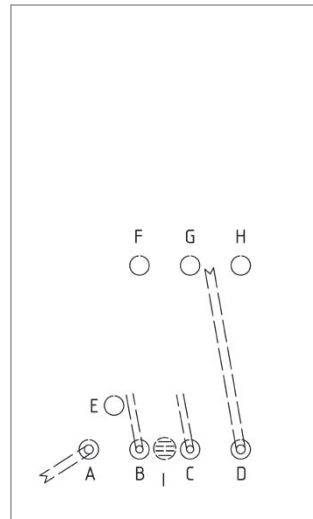


## **Flexsafe® RM 10L ATF ViaMass**

**DFP010L--ATVM**

### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	DO sensor
Port C	pH sensor
Port D	Dip Tube Silicone, Silicone tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (80 mm), M-Opta SFT-D to connect ATF system
Port E	Septum for needle-free sampling, FM-Luer
Port F	Gas Outlet Filter with Check Valve, M-Luer
Port G	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port H	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port I	BioPAT® ViaMass sensor

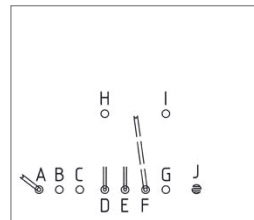


## **Flexsafe® RM 20L ATF ViaMass**

**DFP020L--ATVM**

### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Dip Tube Silicone, Silicone tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (80 mm), M-Opta SFT-D to connect ATF system
Port G	Septum for needle-free sampling, FM-Luer
Port H	Gas Outlet Filter with Check Valve, M-Luer
Port I	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port J	BioPAT® ViaMass sensor

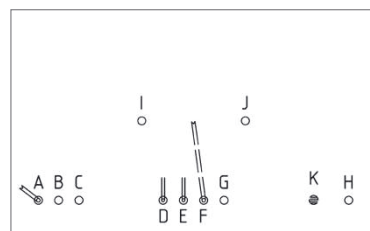


## **Flexsafe® RM 50L ATF ViaMass**

**DFP050L--ATVM**

### **Ports**

Port A	Dip Tube Silicone, C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), FM-MPC
Port B	C-Flex® 374 tubing $\frac{1}{8}'' \times \frac{1}{4}''$ (1000 mm), FM-Luer
Port C	Silicone tubing $\frac{3}{16}'' \times \frac{5}{16}''$ (50 mm), FM-Luer
Port D	DO sensor
Port E	pH sensor
Port F	Dip Tube Silicone, Silicone tubing $\frac{3}{8}'' \times \frac{5}{8}''$ (80 mm), M-Opta SFT-D to connect ATF system
Port G	Septum for needle-free sampling, FM-Luer
Port H	C-Flex® 374 tubing $\frac{1}{4}'' \times \frac{7}{16}''$ (1000 mm), M-MPC
Port I	Gas Outlet Filter with Check Valve, M-Luer
Port J	Gas Inlet Filter $\frac{1}{4}''$ Hose barb
Port K	BioPAT® ViaMass sensor

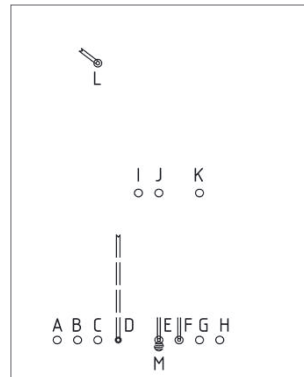


## **Flexsafe® RM 100L ATF ViaMass**

### **DFP100L--ATVM**

#### **Ports**

- Port A C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC
- Port B Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port C C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port D Dip Tube Silicone, Silicone tubing  $\frac{1}{2}'' \times \frac{3}{4}''$  (150 mm), M-Opta SFT-I to connect ATF system
- Port E DO sensor
- Port F pH sensor
- Port G; H Septum for needle-free sampling, FM-Luer
- Port I Gas Outlet Filter, M-Luer
- Port J; K Gas Inlet | Outlet Filter  $\frac{1}{4}''$  Hose barb
- Port L Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC
- Port M BioPAT® ViaMass sensor

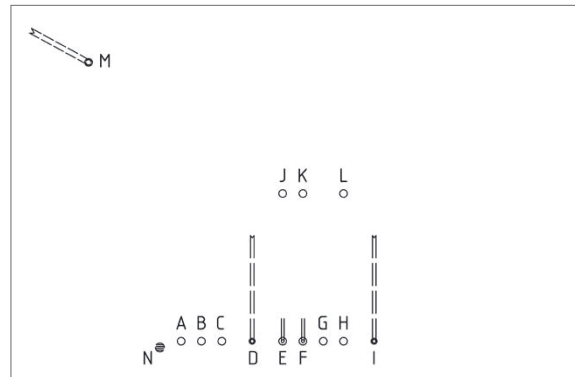


## **Flexsafe® RM 200L ATF ViaMass**

### **DFP200L--ATVM**

#### **Ports**

- Port A C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC
- Port B Silicone tubing  $\frac{3}{16}'' \times \frac{5}{16}''$  (50 mm), FM-Luer
- Port C C-Flex® 374 tubing  $\frac{1}{8}'' \times \frac{1}{4}''$  (1000 mm), FM-Luer
- Port D; I Dip Tube Silicone, Silicone tubing  $\frac{1}{2}'' \times \frac{3}{4}''$  (150 mm), M-Opta SFT-I to connect ATF system
- Port E DO sensor
- Port F pH sensor
- Port G; H Septum for needle-free sampling, FM-Luer
- Port J Gas Outlet Filter, M-Luer
- Port K; L Gas Inlet Filter  $\frac{1}{4}''$  Hose barb
- Port M Dip Tube Silicone, C-Flex® 374 tubing  $\frac{3}{8}'' \times \frac{5}{8}''$  (1000 mm), M-MPC
- Port N BioPAT® ViaMass sensor



## Ordering Information

### Bag Accessories

Order Code	Description
DS-----GF	Light conductor cable for Flexsafe® RM optical and perfusion (1 piece)
DS-----CGF	Clamp for fiber optic cable fixation (1 piece)
DS-----CV	Check valves for outlet filter of Flexsafe® RM (50 pcs)
DZ----R2FH	Exhaust filter heater Flexsafe® RM
DZ----R3FH	Exhaust filter heater Flexsafe® RM, type Midisart
DZ-----BH1	Flexsafe® RM Harvest Device for gravimetric harvesting

C-Flex® and PharMed® are registered trademarks of Saint-Gobain Performance Plastics Corporation.

### Minimum Order Quantities

Article Number	Product Description	Quantity per Order Code Bags per Box	Min. Order Quantity Number of Bags	Min. Order Quantity Number of Boxes
<b>Flexsafe® RM Basic Bags</b>				
DFB001L	Flexsafe® RM 1L basic	5	10	2
DFB002L	Flexsafe® RM 2L basic	5	5	1
DFB002L---01SC	Flexsafe® RM 2L basic SC	5	10	2
DFB010L	Flexsafe® RM 10L basic	5	5	1
DFB010L---01SC	Flexsafe® RM 10L basic SC	5	10	2
DFB020L	Flexsafe® RM 20L basic	5	5	1
DFB020L---01SC	Flexsafe® RM 20L basic SC	5	10	2
DFB050L	Flexsafe® RM 50L basic	5	5	1
DFB050L---01SC	Flexsafe® RM 50L basic screw cap	5	10	2
DFB050L---01US	Flexsafe® RM 50L basic US rocker	5	5	1
DFB100L	Flexsafe® RM 100L basic	2	4	2
DFB200L	Flexsafe® RM 200L basic	2	4	2
<b>Flexsafe® RM Optical Bags</b>				
DFO002L	Flexsafe® RM 2L optical	5	5	1
DFO002L---01SC	Flexsafe® RM 2L optical SC	5	10	2
DF0010L	Flexsafe® RM 10L optical	5	5	1
DF0010L---01SC	Flexsafe® RM 10L optical SC	5	10	2
DF0020L	Flexsafe® RM 20L optical	5	5	1
DF0020L---01SC	Flexsafe® RM 20L optical SC	5	10	2
DF0050L	Flexsafe® RM 50L optical	5	5	1
DF0050L---01SC	Flexsafe® RM 50L optical SC	5	10	2
DFO100L	Flexsafe® RM 100L optical	2	4	2
DFO200L	Flexsafe® RM 200L optical	2	4	2

Article Number	Product Description	Quantity per Order Code Bags per Box	Min. Order Quantity Number of Bags	Min. Order Quantity Number of Boxes
<b>Flexsafe® RM Perfusion Bags</b>				
DFP002L--SM	Flexsafe® RM 2L perfusion 1.2 µm	3	3	1
DFP010L--SM	Flexsafe® RM 10L perfusion 1.2 µm	3	3	1
DFP020L--SM	Flexsafe® RM 20L perfusion 1.2 µm	3	3	1
DFP050L--SM	Flexsafe® RM 50L perfusion 1.2 µm	3	3	1
DFP002L--AT	Flexsafe® RM 2L perfusion ATF	3	3	1
DFP010L--AT	Flexsafe® RM 10L perfusion ATF	3	3	1
DFP020L--AT	Flexsafe® RM 20L perfusion ATF	3	3	1
DFP050L--AT	Flexsafe® RM 50L perfusion ATF	3	3	1
DFP100L--AT	Flexsafe® RM 100L perfusion ATF	2	4	2
DFP200L--AT	Flexsafe® RM 200L perfusion ATF	2	4	2
<b>Flexsafe® RM with integrated Viamass Sensor</b>				
DFB010L---VM	Flexsafe® RM 10L basic ViaMass	5	5	1
DFB020L---VM	Flexsafe® RM 20L basic ViaMass	5	5	1
DFB050L---VM	Flexsafe® RM 50L basic ViaMass	5	5	1
DFO002L--VM	Flexsafe® RM 2L optical ViaMass	3	3	1
DFO010L---VM	Flexsafe® RM 10L optical ViaMass	5	5	1
DFO020L---VM	Flexsafe® RM 20L optical ViaMass	5	5	1
DFO050L---VM	Flexsafe® RM 50L optical ViaMass	5	5	1
DFO100L---VM	Flexsafe® RM 100L opt ViaMass	2	4	2
DFO200L---VM	Flexsafe® RM 200L opt ViaMass	2	4	2
DFT002L--SMVM1	Flexsafe® RM TX 2L perf. ViaMass, TPE	3	3	1
DFT002L--SMVM2	Flexsafe® RM TX 2L perf. ViaMass, PVC	3	3	1
DFP002L--SMVM	Flexsafe® RM 2L perfusion ViaMass	3	3	1
DFP010L--SMVM	Flexsafe® RM 10L perfusion ViaMass	3	3	1
DFP020L--SMVM	Flexsafe® RM 20L perfusion ViaMass	3	3	1
DFP050L--SMVM	Flexsafe® RM 50L perfusion ViaMass	3	3	1
DFP100L--SMVM	Flexsafe® RM 100L perfusion ViaMass	2	2	1
DFP200L--SMVM	Flexsafe® RM 200L perfusion ViaMass	2	2	1
DFP010L--ATVM	Flexsafe® RM 10L ATF ViaMass	3	3	1
DFP020L--ATVM	Flexsafe® RM 20L ATF ViaMass	3	3	1
DFP050L--ATVM	Flexsafe® RM 50L ATF ViaMass	3	3	1
DFP100L--ATVM	Flexsafe® RM 100L ATF ViaMass	2	4	2
DFP200L--ATVM	Flexsafe® RM 200L ATF ViaMass	2	4	2

# Sales and Service Contacts

For further contacts, visit [www.sartorius-stedim.com](http://www.sartorius-stedim.com)

## Europe

### Germany

Sartorius Stedim Biotech GmbH  
August-Spindler-Strasse 11  
37079 Goettingen  
Phone +49.551.308.0

Sartorius Stedim Systems GmbH  
Robert-Bosch-Strasse 5 – 7  
34302 Guxhagen  
Phone +49.5665.407.0

### France

Sartorius Stedim FMT S.A.S.  
ZI des Paluds  
Avenue de Jouques – CS 91051  
13781 Aubagne Cedex  
Phone +33.442.845600

Sartorius Stedim France SAS  
ZI des Paluds  
Avenue de Jouques – CS 71058  
13781 Aubagne Cedex  
Phone +33.442.845600

### Austria

Sartorius Stedim Austria GmbH  
Modecenterstrasse 22  
1030 Vienna  
Phone +43.1.7965763.18

### Belgium

Sartorius Stedim Belgium N.V.  
Rue Colonel Bourg 105  
1030 Bruxelles  
Phone +32.2.756.06.80

### Hungary

Sartorius Stedim Hungária Kft.  
Kagyló u. 5  
2092 Budakeszi  
Phone +36.23.457.227

### Italy

Sartorius Stedim Italy S.r.l.  
Via dell'Antella, 76/A  
50012 Antella-Bagni a Ripoli (FI)  
Phone +39.055.63.40.41

### Netherlands

Sartorius Stedim Netherlands B.V.  
Phone +31.30.60.25.080  
[filtratie.nederland@sartorius-stedim.com](mailto:filtratie.nederland@sartorius-stedim.com)

### Poland

Sartorius Stedim Poland Sp. z o.o.  
ul. Wrzesinska 70  
62-025 Kostrzyn  
Phone +48.61.647.38.40

### Russian Federation

LLC "Sartorius Stedim RUS"  
Vasilyevsky Island  
5<sup>th</sup> line 70, Lit. A  
199178 St. Petersburg  
Phone +7.812.327.53.27

### Spain

Sartorius Stedim Spain, S.A.U.  
Avda. de la Industria, 32  
Edificio PAYMA  
28108 Alcobendas (Madrid)  
Phone +34.913.586.098

### Switzerland

Sartorius Stedim Switzerland AG  
Ringstrasse 24 a  
8317 Tagelswangen  
Phone +41.52.354.36.36

### U.K.

Sartorius Stedim UK Ltd.  
Longmead Business Centre  
Blenheim Road, Epsom  
Surrey KT19 9 QQ  
Phone +44.1372.737159

### Ukraine

LLC "Sartorius Stedim RUS"  
Post Box 440 "B"  
01001 Kiev, Ukraine  
Phone +380.44.411.4918

## Americas

### USA

Sartorius Stedim North America Inc.  
5 Orville Drive, Suite 200  
Bohemia, NY 11716  
Toll-Free +1.800.368.7178

### Argentina

Sartorius Argentina S.A.  
Int. A. Ávalos 4251  
B1605ECS Munro  
Buenos Aires  
Phone +54.11.4721.0505

### Brazil

Sartorius do Brasil Ltda  
Avenida Senador Vergueiro 2962  
São Bernardo do Campo  
CEP 09600-000 - SP- Brasil  
Phone +55.11.4362.8900

### Mexico

Sartorius de México, S.A. de C.V.  
Libramiento Norte de Tepotzotlán s/n,  
Colonia Barrio Tlacateco,  
Municipio de Tepotzotlán,  
Estado de México,  
C.P. 54605  
Phone +52.55.5562.1102  
[leadsmex@sartorius.com](mailto:leadsmex@sartorius.com)

## Asia | Pacific

### Australia

Sartorius Stedim Australia Pty. Ltd.  
Unit 5, 7-11 Rodeo Drive  
Dandenong South Vic 3175  
Phone +61.3.8762.1800

### China

Sartorius Stedim (Shanghai) Trading Co., Ltd.  
3rd Floor, North Wing, Tower 1  
No. 4560 Jinke Road  
Zhangjiang Hi-Tech Park  
Pudong District  
Shanghai 201210, P.R. China  
Phone +86.21.6878.2300

Sartorius Stedim (Shanghai) Trading Co., Ltd.  
Beijing Branch Office  
No. 33 Yu'an Road  
Airport Industrial Park Zone B  
Shunyi District, Beijing 101300  
Phone +86.10.8042.6501

Sartorius Stedim (Shanghai) Trading Co., Ltd.  
Guangzhou Branch Office  
Room 1105  
Xing Guang Ying Jing Building  
No. 119, Shui Yin Road  
Yue Xiu District, Guangzhou 510075  
Phone +86.20.3836.4193

### India

Sartorius Stedim India Pvt. Ltd.  
#69/2-69/3, NH 48, Jakkasandra  
Nelamangala Tq  
562 123 Bangalore, India  
Phone +91.80.4350.5250

### Japan

Sartorius Stedim Japan K.K.  
4th Fl., Daiwa Shinagawa North Bldg.  
8-11, Kita-Shinagawa 1-chome  
Shinagawa-ku, Tokyo, 140-0001 Japan  
Phone +81.3.4331.4300

### Malaysia

Sartorius Stedim Malaysia Sdn. Bhd.  
Lot L3-E-3B, Enterprise 4  
Technology Park Malaysia  
Bukit Jalil  
57000 Kuala Lumpur, Malaysia  
Phone +60.3.8996.0622

### Singapore

Sartorius Stedim Singapore Pte. Ltd.  
10 Science Park Rd  
The Alpha #02-13/14  
Singapore Science Park II  
Singapore 117684  
Phone +65.6872.3966

### South Korea

Sartorius Korea Biotech Co., Ltd.  
8th Floor, Solid Space B/D,  
PanGyoYeok-Ro 220, BunDang-Gu  
SeongNam-Si, GyeongGi-Do, 463-400  
Phone +82.31.622.5700



www.sartorius-stedim.com