BD FACSFlow™ Supply System User's Guide

For BD LSRFortessa[™] Cytometers

For Research Use Only

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Regulatory information

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

History

Revision	Date	Change made	
23-11954-00	7/2013	Initial release for current BD LSRFortessa systems family.	
23-11954-01	10/2020	Removed references of FACSRinse and added BD Detergent Solution Concentrate in place of FACSRinse.	

Contents

Chapter 1: About this guide	5
Conventions	6
Technical support	7
Chapter 2: System overview	9
Product description	. 10
Principles of operation	. 12
Control panel	. 13
Sheath plenum enclosure	. 16
Specifications and requirements	. 17
Chapter 3: Operation	19
Starting up the system	. 20
Shutting down the system	. 22
Responding to alarms	. 22
Chapter 4: Maintenance	25
Replacing the sheath cubitainer	. 26
Replacing the waste cubitainer	. 27
Flushing the BD LSRFortessa system	. 30
Flushing the BD LSRFortessa system with a BD HTS	. 33
Replacing the air filter	. 36
Changing the sheath filter	. 38
Sensors and tubing locations	. 41

iv | BD FACSFlow Supply System User's Guide

Chapter 5: Troubleshooting	43
Troubleshooting	44

1

About this guide

This guide describes the setup and operation of the BD FACSFlow supply system. The *BD FACSFlow Supply System User's Guide* is intended for laboratory personnel and flow cytometry operators. Application-specific instructions are not included in this guide.

This section includes these topics:

- Conventions (page 6)
- Technical support (page 7)

Conventions

Introduction The following table lists the safety symbols used in this guide to alert you to potential hazards.

Safety symbols

Symbol	Meaning
A	Caution alert
<u> </u>	Identifies a hazard or unsafe practice that could result in data loss, material damage, minor injury, severe injury, or death
	Biological hazard
<u>A</u>	Electrical hazard
	Laser hazard
	Fire hazard
	Mechanical hazard, pinch points

Technical support

Introduction	This topic describes how to get technical assistance.		
Getting assistance from this guide	 For technical questions or assistance in solving a problem: Read the section of this guide specific to the operation you are performing. See Troubleshooting (page 43) 		
Contacting technical support	 If additional assistance is required, contact your local BD Biosciences technical support representative or supplier. When contacting BD Biosciences, have the following information available: Product name, part number, and serial number Any error messages Details of recent instrument performance To contact customer support: Go to bdbiosciences.com. Select your region. Information is displayed in your local language. Click Go. Click the Support link for contact details for your local region. 		

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2

System overview

This section includes these topics:

- Product description (page 10)
- Principles of operation (page 12)
- Control panel (page 13)
- Sheath plenum enclosure (page 16)
- Specifications and requirements (page 17)

Product description

Introduction	The BD FACSFlow supply system is an automated sheath and waste fluid control system designed for use with BD LSRFortessa [™] flow cytometers. This topic describes the system and its components.		
Product classification	The BD FACSFlow supply system is For Research Use Only and is not for use in diagnostic or therapeutic procedures. The system has not been validated for clinical use.		
System components	The BD FACSFlow supply system houses 20-L sheath fluid and waste cubitainers. Electronic cables and tubing connect the BD FACSFlow supply system to the sheath plenum.		
	The photo shows the BD FACSFlow supply system and its associated parts. The system includes:		
	• BD FACSFlow supply system unit		
	• Four-liter sheath plenum for the cytometer, stored in an enclosure. See Sheath plenum enclosure (page 16)		
	Note: The sheath plenum is called the modified sheath container in the <i>BD FACSFlow Supply System Safety and Limitations Guide</i> .		
	• Probe sets and tubing with color-coded connectors		
	Probe holders		
	Note: The system ships with a 10-L plastic container for use as a waste container. You can use an empty sheath cubitainer for waste as soon as one becomes available. This increases the capacity for waste collection and requires fewer changes. Make sure to add waste labels to the cubitainer to clearly indicate that it contains waste and must be handled accordingly.		



Item	Description		
1	Power switch		
2	Cabinet base		
3	Air filter		
4	Waste cubitainer probe		
5	Probe holder		
6	Sheath cubitainer probe		
7	Plenum		



Caution! Do not move the BD FACSFlow supply system by pulling on the probe holders because they might break off.

Principles of operation

Introduction	This topic describes the principles of operation for the system.			
Overview	The BD FACSFlow supply system manages sheath and waste fluid levels for the cytometer.			
	Sheath fluid is pumped from a 20-L cubitainer, so there is no need to refill the sheath plenum. Waste from the cytometer is collected into an empty 20-L cubitainer, so waste has to be emptied less often.			
Sheath plenum	A 4-liter sheath plenum is added to the system. The cap on the plenum has tubing and probes with a fluid level sensor that extends into the plenum.			
	When the probe in the sheath plenum detects a specified low level, it signals the BD FACSFlow supply system to pump sheath fluid from the 20-L cubitainer to the sheath plenum.			
Sheath and waste cubitainers	The BD FACSFlow supply system unit houses the 20-L sheath fl and waste cubitainers. The cubitainer caps have probes with flu level sensors and tubing that extend into the cubitainers. The BD FACSFlow supply system sounds an alarm, and a visual ala on the control panel illuminates, when the following occurs:			
	 The probe in the sheath fluid cubitainer detects a specified low level of sheath fluid. The probe in the waste cubitainer detects a specified high level of waste. 			

The following diagram illustrates the flow of information and fluid between the cytometer and the BD FACSFlow supply system.



Control panel

Introduction	This topic describes the location and function of the controls and indicators on the control panel. You can access and monitor all of the BD FACSFlow supply system functions from the control panel.		
Control buttons	The following figure and table show the location of the control buttons and describe their functions.		



ltem	Button	Function		
1	Alarm	Shuts off the audible alarm. The indicator light remains flashing until the situation is remedied.		
2	Prime	Pumps sheath fluid to the sheath plenum until it reaches the default operational level.		
3	Restart	After an alarm, resets the system once the situation is remedied.		
4	0	Indicates the off position of the power switch.		
5	1	Indicates the on position of the power switch.		
6	Power switch	Turns the power on.		

Indicator lights The following figure and table show the location of the indicator lights and describe their functions.



ltem	Indicator	Display	Color	Meaning
1	Waste Full	Steady	Red	The 20-L waste cubitainer is full.
2	FACSFlow 1.5 L	Flashing	Red	The 20-L BD FACSFlow cubitainer contains approximately 1.5 L of sheath fluid.
3	FACSFlow Empty	Steady	Red	The 20-L BD FACSFlow cubitainer is empty.
4	Pump Fill	Steady	Yellow	Sheath fluid is being pumped from the cubitainer to fill the cytometer sheath plenum.
5	Drain Pump	Steady	Yellow	The drain pump is in use.
6	System On	Steady	Green	The system is turned on.
		Flashing	Green	Indicates the power-on test of the internal electronics has failed. Power off the system, wait for 15 seconds, and turn the system on again. The System On indicator light should now be steady. If the indicator is still flashing, contact your BD Biosciences service representative.

Sheath plenum enclosure

Introduction This topic describes the sheath plenum enclosure.

Description The sheath plenum enclosure holds the sheath plenum and the sheath filter.



Caution! The sheath plenum and the sheath filter must be replaced annually.

The following figure shows the enclosure.



ltem	Description
1	Cap holder
2	Sheath plenum
3	Sheath filter

The enclosure has these features:

- Sheath filter holder on one end
- Plenum cap holder on other end
- The sheath plenum, which slides out to the side after opening the cover and disconnecting caps and tubing
- **More information** Changing the sheath filter (page 39)

Specifications and requirements

Introduction	This topic lists the specifications and requirements for the product.
Physical	 Height: 57 cm (22.4 in.) Width: 62 cm (24.4 in.) Denth: 73 cm (28.7 in.)
	 Weight: 22 kg (48.4 lb). The weight of the unit does not include the weight of full BD FACSFlow sheath or waste cubitainers.
Electrical	 Input voltage/Hz: 100–240, VAC 50–60 Hz Current: 0.5 A (at 120 V) 0.3 A (at 220 V) Fuse: 1 A T

Operating environment

- Temperature: 16°C–29°C
- Humidity: 10–90% relative humidity at 35°C, non-condensing
- Air filtering: no excessive dust and smoke

3

Operation

This section includes these topics:

- Starting up the system (page 20)
- Shutting down the system (page 22)
- Responding to alarms (page 22)

Starting up the system

Introduction	This topic describes the procedure for starting up the system.				
Startup guidelines	Follow these guidelines each time you start the system.				
	• Tighten all caps before operating the BD FACSFlow supply system to avoid overflow of any containers.				
	• Do not operate the cytometer if the BD FACSFlow supply system is shut off. If the BD FACSFlow supply system is shut off while the cytometer is in operation, the waste cubitainer can overflow and the sheath plenum can run dry.				
Procedure	It is important to perform the following steps in the order given. This will allow the pump in the BD FACSFlow supply system to fill the sheath plenum without creating back pressure.				
	To start up the system.				
	 Check the sheath cubitainer to verify that it contains sufficient sheath fluid for the day. 				
	Caution! The BD FACSFlow supply system was not designed to fill an empty sheath plenum. If you empty the sheath plenum, manually fill it with 1,500 mL of sheath fluid before you use the BD FACSFlow supply system.				
	2. Check the waste cubitainer to verify that it is not full or swollen.				
	3. Loosen the cap assembly on the waste cubitainer slightly and slowly (to a maximum of one half turn) to check for excess pressure.				

If you observe a swollen waste cubitainer, release of air from the cubitainer, or a buildup of pressure, immediately replace the air filter on the top of the waste cap assembly.



Caution! If the air filter on the top of the waste cubitainer cap assembly becomes clogged, air cannot be vented from the cubitainer, causing it to swell under pressure. If you observe swelling of the waste cubitainer, loosen the cap to relieve the pressure, and immediately replace the air filter. Removing the air filter or the waste cubitainer cap assembly without first relieving the pressure might generate an unnoticeable aerosol. Use appropriate precaution when troubleshooting a clogged air filter. Wear suitable protective clothing, eyewear, and gloves.

- 4. Retighten the cap assembly on the waste cubitainer.
- 5. Toggle the power switch on the right side of the BD FACSFlow supply system control panel to the On position.

The System On indicator and the Power indicator in the toggle switch illuminate.

6. Check the sheath fluid supply line and the sheath filter for the presence of air.

If you see air in the line or the filter, perform steps 7 and 8. If not, go to step 9.

- 7. Verify that the sheath plenum is depressurized.
- 8. If there is air in the sheath fluid supply line, locate the Prime button under the Pump Fill indicator light, and then press and hold down the Prime button for one-half second.

Use only the Prime button if there is air in the sheath fluid supply line. If the Prime button does not activate the pump cycle, the BD FACSFlow supply system will clear the air in the sheath fluid supply line during the next pump cycle.

- 9. Turn on the cytometer.
- 10. Allow 20 to 30 seconds for the sheath plenum to pressurize.

- 11. Bleed the sheath filter for 5 seconds.
- 12. Set up the cytometer as usual.

More information • Shutting down the system (page 22)

Shutting down the system

Introduction	This topic describes the procedure for shutting down the system. We recommend that you leave the system running continuously to avoid running out of fluid without warning.		
Procedure	To 1.	shut down the system: Perform the standard cytometer shutdown procedure.	
	2.	Shut off the BD FACSFlow supply system by toggling the power switch to the Off position, after you have turned off the cytometer.	
More information	•	Starting up the system (page 20) Responding to alarms (page 22)	

Responding to alarms

Introduction	This topic describes how to respond to the Waste Full and Sheath Empty alarms.
Determining the source of the alarm	If an alarm sounds, check the BD FACSFlow supply system control panel to determine the cause of the alarm. You can turn off the audio alarm, but the alarm indicator light cannot be turned off until the situation that triggered the alarm is remedied.

Procedure: Waste Full alarm

When the sensor probe detects that the waste cubitainer is full, the sensor triggers the Waste Full alarm. Occasionally, if fluid accumulates around the sensor probe, the sensor can trigger the Waste Full alarm even when the waste cubitainer is not full.



Caution: Biohazard! All biological specimens and materials coming in contact with them are considered biohazards. Handle as if capable of transmitting infection and dispose of with proper precautions in accordance with federal, state, and local regulations. Wear suitable protective clothing, eyewear, and gloves.

To respond to a Waste Full alarm:

- 1. Press the Alarm button on the control panel to silence the alarm.
- 2. Check the waste cubitainer to determine whether it is full.
- 3. If the waste cubitainer is full, replace it. See Replacing the waste cubitainer (page 27).

Otherwise, continue with step 4.

- 4. Remove the sensor probe from the waste cubitainer.
- 5. Place the sensor probe into a 500-mL beaker filled with a fresh 10% bleach solution and let the probe soak for a few minutes.

For instructions on preparing the bleach solution, see Replacing the waste cubitainer (page 27).



Caution! Avoid splashing the 10% bleach solution inside the rim of the cap assembly, which could saturate the air filter. If this happens, immediately replace the air filter.

- 6. Remove the waste sensor probe from the bleach solution and carefully dry it off.
- 7. Replace the waste sensor probe cap assembly onto the waste cubitainer and tighten.

	8.	Press the Restart button on the control panel.
		The indicator light switches off.
		Pressing Restart triggers a check of the waste sensor in the cubitainer to verify that the waste has been emptied. If the waste was emptied, the indicator light switches off.
		If the indicator light does not switch off, contact BD Biosciences.
Procedure: Sheath Empty alarm	Th tha	e Sheath Empty alarm is triggered when the sensor probe detects It the sheath cubitainer is empty.
	То	respond to a Sheath Empty alarm:
	1.	Press the Alarm button on the control panel to silence the alarm.
	2.	Check the sheath cubitainer to determine whether it is empty.
	3.	If the sheath cubitainer is empty, replace it.
	4.	Press the Restart button on the control panel.
More information	•	Shutting down the system (page 22)
	•	Replacing the sheath cubitainer (page 26)
	•	Replacing the waste cubitainer (page 27)
	•	Troubleshooting (page 44)

4

Maintenance

This section includes these topics:

- Replacing the sheath cubitainer (page 26)
- Replacing the waste cubitainer (page 27)
- Flushing the BD LSRFortessa system (page 30)
- Flushing the BD LSRFortessa system with a BD HTS (page 33)
- Replacing the air filter (page 37)
- Changing the sheath filter (page 39)
- Sensors and tubing locations (page 42)

Replacing the sheath cubitainer

Introduction	This topic describes the procedure for replacing the sheath cubitainer.
About the probe	The sensor probe connected to the sheath cap assembly is almost as deep as the sheath cubitainer. This design ensures that most of the sheath fluid in the cubitainer is used. Inserting the sheath probe at a 45-degree angle prevents it from hitting the bottom of the cubitainer.
	Caution! The sheath sensor probe is fragile. Handle it carefully to avoid breaking it. When removing or inserting the sensor probe, tilt it at a 45-degree angle.
Procedure	To replace the sheath cubitainer:
	1. Loosen the sheath sensor probe cap assembly and carefully remove the sensor probe from the sheath cubitainer, keeping it at a 45-degree angle.
	2. Place the sensor probe into the black probe holder (see the following image) on the side of the BD FACSFlow supply system unit.

3. Load the new sheath fluid cubitainer into the left side of the BD FACSFlow supply system unit.

- 4. Remove the cap from the new sheath cubitainer and retain it to use as a cap when the waste container is full.
- 5. Insert the sensor probe at a 45-degree angle into the sheath cubitainer and tighten the cap assembly.



Caution! Replace and tighten all caps when reassembling the containers and cubitainers. Loose caps can result in fluid leakage.

6. Press Restart.

More information

- Flushing the BD LSRFortessa system (page 30)
- Replacing the waste cubitainer (page 27)

Replacing the waste cubitainer

Introduction

This topic describes the procedures for preparing a 10% bleach solution and for replacing the waste cubitainer. You must replace the waste cubitainer whenever it gets close to being full.

You can use BD FACSCleanTM at full strength as a replacement for 10% bleach.

Preparing 10%Prepare a 10% bleach solution using a high quality, particulate-
free bleach. The bleach solution will be used to store the sensor
probe of the waste cap assembly while you change the waste
cubitainer.



Caution! Prepare a fresh 10% bleach solution each time you change the waste cubitainer

To prepare a 10% bleach solution:

- 1. Pour 45 mL of distilled water into a 500-mL beaker.
- 2. Carefully add 5 mL of undiluted bleach to the same beaker.

Replacing the waste cubitainer



Caution: Biohazard! All biological specimens and materials coming in contact with them are considered biohazards. Handle as if capable of transmitting infection and dispose of with proper precautions in accordance with federal, state, and local regulations. Wear suitable protective clothing, eyewear, and gloves.

To replace the waste cubitainer:

- 1. Press the Alarm button to silence the alarm.
- 2. Press the STNDBY button on the cytometer.
- 3. Loosen the waste cap assembly and carefully remove the sensor probe from the waste cubitainer.
- 4. Place a cap, set aside from a new sheath cubitainer installed in the system, onto the waste cubitainer, and tighten it.



5. Remove the neck support collar and save it for the next cubitainer.

ltem	Description
1	Neck support color
2	Waste cubitainer
3	Sheath cubitainer

6. Place the 2-inch long waste sensor probe into the 500-mL beaker containing the 10% bleach solution you have prepared.



Caution! Avoid splashing the 10% bleach solution inside the rim of the cap assembly. Doing so can saturate the air filter, which should then be changed. See Replacing the air filter (page 37) for instructions.

- 7. If necessary, label the cubitainer as WASTE and affix a biohazard label onto the cubitainer.
- 8. Discard the waste according to federal, state, and local regulations.

- 9. Pour 2 L of undiluted bleach into an empty cubitainer.
- 10. Apply a biohazard label to the top of the empty 20-L cubitainer and label it as WASTE.
- 11. Load the empty cubitainer into the right side of the BD FACSFlow supply system unit.

Make sure the biohazard and WASTE labels are facing the front of the carrier and can be read.

12. Insert the sensor probe into the waste cubitainer, replace the neck support collar, and tighten the cap assembly.



Caution! Replace and tighten all caps when reassembling the containers and cubitainers. Loose caps can result in fluid leakage.

13. Press Restart.

More information •	F	lushing the BD	LSRFortessa	system	(page 30)
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• Replacing the sheath cubitainer (page 26)

Flushing the BD LSRFortessa system

Introduction	This topic describes the procedure for flushing the BD LSRFortessa system. Flush the system every two weeks.
About the stainless steel sheath containers	The cytometer system is shipped with a stainless steel container for sheath fluid. This container is replaced by the sheath cubitainer when the BD FACSFlow supply system is installed. Save the stainless steel container and tubing and use it when flushing the system.

Fluid and air line diagram

The following diagram shows the fluid and air line connections for the system flush procedure.





Preparing to flush the system	To 1.	prepare to flush the system: Disconnect the air line (green) from the Air Out port on the cytometer.
	2.	Disconnect the fluid line (blue) from the Fluid In port on the cytometer.
	3.	Place the stainless steel container near the cytometer.
		Note: In the next two steps, use the tubing lines that are dedicated to the stainless steel container.
	4.	Connect the air line (green) from the stainless steel container to the Air Out connector on the cytometer.
	5.	Connect the fluid line (blue) from the stainless steel container to the Fluid In connector on the cytometer.
	6.	Check the waste cubitainer to make sure there is capacity to hold 6 L of fluid, and replace if needed.

Flushing the system To flush the system:

- 1. Turn on the BD FACSFlow supply system.
- 2. Fill the stainless steel container with 2 L of 10% bleach solution (or full-strength BD FACSClean solution).



Caution! Confirm that the sheath filter is not in the fluid line. Bleach will damage the filter.

- 3. Open the roller clamp on the fluidics line for about 5 seconds and drain the fluid into a beaker. This runs bleach up into the fluid line.
- 4. Remove the DI water tube from the SIP and leave the support arm to the side.
- 5. Prime the cytometer twice:
 - a. Press the PRIME button on the fluidics control panel.
 - b. When the STNDBY button lights (amber), press the PRIME button again.
- 6. Install a tube with 3 mL of 10% bleach or full-strength BD BD FACSClean solution on the SIP and put the tube support arm underneath the tube.
- 7. Press RUN and HI on the cytometer fluid control panel. Run for 30 minutes.
- 8. Press the STNDBY fluid control button, disconnect the air line at the stainless steel container, and depressurize the stainless steel container by lifting the vent valve.
- 9. Dispose of any remaining solution and rinse the container with DI water.
- 10. Empty the waste tank.
- 11. Reconnect the air line to the stainless steel container.
- 12. Repeat steps 2 through 11 with DI water.

13. Repeat steps 2 through 11 with 1.5% dilution of BD Detergent Solution Concentrate.

Note: The BD Detergent Solution Concentrate must be diluted before use. Mix one full 15 mL bottle of BD Detergent Solution Concentrate into 985 mL of DI water to make 1 L total.



Caution! Do not mix BD Detergent Solution Concentrate and bleach because they produce chlorine gas.

- 14. Repeat steps 2 through 11 with DI water in place of BD Detergent Solution Concentrate.
- 15. At the cytometer, disconnect the air and fluid lines coming from the stainless steel container.

Note: Make sure to rinse any remaining bleach out of the stainless steel container when the procedure is completed to avoid corrosion.

- 16. Reconnect the air and fluid lines coming from the sheath plenum.
- More information Flushing the BD LSRFortessa system with a BD HTS (page 33)

Flushing the BD LSRFortessa system with a BD HTS

Introduction	This topic describes the procedure for flushing the BD LSRFortessa system when the BD [®] High Throughput Sampler (HTS) is installed. Perform the system flush every two weeks.
	See the <i>BD High Throughput Sampler User's Guide</i> for additional information on cleaning the HTS system.

Using the stainless	The cytometer system is shipped with a stainless steel container for
steel sheath	sheath fluid. This container is replaced by the sheath cubitainer
container	when the BD FACSFlow supply system is installed. Save the
	stainless steel container and tubing and use it for the system flush
	procedure.

Fluid and air line diagram

The following diagram shows the fluid and air line connections for the system flush procedure on a system with an HTS installed.



Preparing to flush	To prepare to flush the system:	
the system	1.	Disconnect the air line (green) from the Air Out port on the cytometer.
	2.	Disconnect the fluid line (blue) from Fluid In port on the cytometer.
	3.	Disconnect the fluid line (blue) from Fluid In (HTS) port on the cytometer.
	4.	Place the stainless steel container near the cytometer.
		Note: In the next two steps, use the tubing lines that are dedicated to the stainless steel container.
	5.	Connect the air line (green) from the stainless steel container to the Air Out port on the cytometer.
	6.	Connect the fluid lines (blue) from the stainless steel container to the Fluid In and Fluid In (HTS) ports on the cytometer.

7. Check the waste cubitainer to make sure there is capacity to hold 4 L of fluid, and replace if needed.

Flushing the system To flush the system:

1. Fill the stainless steel container with 2 L of 10% bleach solution (or full-strength BD FACSClean solution).



Caution! Confirm that the sheath filter is not in the fluid line. Bleach will damage the filter.

- 2. Open the roller clamp on the fluidics line for about 5 seconds and drain the fluid into a beaker. This runs bleach up into the fluid line.
- 3. Confirm that the HTS sample coupler is connected.
- 4. Place the cytometer in RUN mode.
- From the software menu, select HTS > Prime, then repeat the prime.
- 6. Select HTS > Monthly Cleaning.

The Monthly Clean dialog is displayed.

7. Click Continue.

A dialog is displayed while cleaning is in progress. Cleaning can take up to 30 minutes.

- 8. Remove the stainless steel container and fill it with DI water.
- 9. Reinstall the stainless steel container and click Continue.
- 10. Click **OK** when monthly cleaning is complete.
- 11. Place the cytometer in STNDBY mode, disconnect the air line at the stainless steel container, and vent the stainless steel container.
- 12. Reconnect the air line to the stainless steel container.
- 13. At the cytometer, disconnect the air and fluid lines coming from the stainless steel container.

Note: Make sure to rinse any bleach out of the stainless steel container when the procedure is completed to avoid corrosion.

- 14. Reconnect the air and fluid lines coming from the sheath plenum.
- More information Flushing the BD LSRFortessa system (page 30)

Replacing the air filter

Introduction This topic describes the procedure for replacing the air filters. An air filter is located on the cap assemblies of the sheath and waste cubitainers.

Procedure



Caution: Biohazard! Treat a contaminated air filter as biohazardous waste.

To replace an air filter:

1. Remove the air filter.

Hold the silicone tubing with one hand and pull off the filter with the other hand. See the following figure.



ltem	Description
1	Waste sensor probe
2	Air filter
3	Silicone tubing
4	Cap assembly
5	Sheath sensor probe
6	Air filter
7	Cap assembly

- 2. Insert a new air filter into the silicone tubing.
- 3. Verify that the cap assembly on each cubitainer is tightened.

More information

- Replacing the sheath cubitainer (page 26)
- Replacing the waste cubitainer (page 27)
- Specifications and requirements (page 17)
- Troubleshooting (page 44)

Changing the sheath filter

Introduction	This topic describes how to change the sheath filter. The sheath filter is connected in-line with the sheath line. It filters the sheath fluid as it comes from the sheath container.	
When to change the sheath filter	We recommend changing the sheath filter assembly every 3 to 6 months. Increased debris appearing in an FSC vs SSC plot can indicate that the sheath filter needs to be replaced.	

Sheath filter

components



Item	Description
1	Filter base
2	Filter
3	Quick-disconnect
4	Fluid line
5	Vent line
6	Vent cap

Removing the old	To remove the old filter:	
filter	1.	Place the cytometer in standby mode.
	2.	Remove the sheath filter assembly by pressing the quick-disconnect on both sides of the filter assembly, and pulling it out of the holder on the sheath plenum enclosure.
	3.	Over a sink or beaker:
	4.	Remove the vent line from the filter and set it aside.Remove the filter base and set it aside.Discard the used filter assembly in an appropriate receptacle.

Attaching the new	To attach the new filter:	
filter	1.	Connect the vent line to the new filter assembly.
		Twist to attach.
	2.	Wrap Teflon® tape around the filter threads, then connect the filter to the filter base.
	3.	Connect the sheath line to the filter assembly by squeezing the quick-disconnect.
	4.	Attach the cytometer fluid line to the filter assembly via the quick-disconnect.
	5.	Install the filter assembly into the holder on the sheath plenum enclosure.
	6.	Direct the vent line into a beaker and loosen the vent cap until a steady stream of fluid empties from the filter.
	7.	Verify that no air is trapped in the filter.
	8.	Repeat steps 6 and 7 as necessary to remove all trapped air.

Sensors and tubing locations

Introduction

This topic describes the locations and functions of the sensor cables and tubing. This information is important if you have to move the BD FACSFlow supply system.

Locations



Caution: Biohazard! Do not disconnect the tubing from the back of the BD FACSFlow supply system or loosen the caps from the plenum or cubitainers unless the BD FACSFlow supply system is shut off. Doing so while the system is in operation can cause potentially biohazardous waste to flow out of the tubing.



Caution! Do not operate the BD FACSFlow supply system with the sensor cables disconnected from the BD FACSFlow supply system, the plenum caps, or the cubitainer caps. Doing so disables the audible and visible alarms and can lead to overflow of the waste cubitainer.

The sensor cables and tubing that connect the BD FACSFlow supply system to the cubitainers and plenums originate from the back of the system unit. The black sensor cables have 5pin connectors that plug into the BD FACSFlow supply system. The tubing has color-coded connectors that plug into the BD FACSFlow supply system. The following figure shows the connector positions on the back of the BD FACSFlow supply system. The table shows the functions of each sensor cable and tubing.



Location	Color	Function
1	black	AC plug
2	black	1 A T fuse
3	silver	Waste cubitainer sensor connector
4	blue	Waste cubitainer tubing connector
5	red	Waste container tubing connector
6	silver	Waste container sensor connector
7	silver	Sheath container sensor connector
8	white	Sheath container tubing connector
9	green	Sheath cubitainer tubing connector
10	silver	Sheath cubitainer sensor connector

44 BD FACSFlow Supply System User's Guide

5

Troubleshooting

This section includes this topic:

• Troubleshooting (page 44)

Troubleshooting

IntroductionThe tips in this topic are designed to help you troubleshoot your
system. If additional assistance is required, contact your local
BD Biosciences technical support representative. For up-to-date
contact information, see our website, bdbiosciences.com.

Troubleshooting The following table contains troubleshooting information. **table**

Observation	Possible causes	Recommended solutions
Sheath plenum overflowing during operation	 BD FACSFlow supply system is elevated Faulty BD FACSFlow supply system sheath probe 	 Verify that the BD FACSFlow supply system is at a lower level than the sheath plenum. Call your BD Biosciences service representative.
Sheath plenum not refilling when it should	The sheath probe in the sheath plenum is wet or otherwise not functioning correctly	Remove the sheath probe and dry it off, then re-install it and try again.
Waste Full alarm and indicator activated when the waste cubitainer is not full	Wet waste sensor probe	Carefully dry off the waste sensor probe according to procedure in Procedure: Waste Full alarm (page 23).
Waste Full alarm and indicator not functioning	Waste sensor probe is malfunctioning	Call your BD Biosciences service representative to replace the waste sensor probe.
Waste cubitainer becoming pressurized	Wet or clogged waste air filter	Change the air filter. See Replacing the air filter (page 36).
Pump repeatedly cycling to fill the sheath plenum	Sheath plenum empty	Verify that the sheath plenum contains at least 1,500 mL of sheath fluid.