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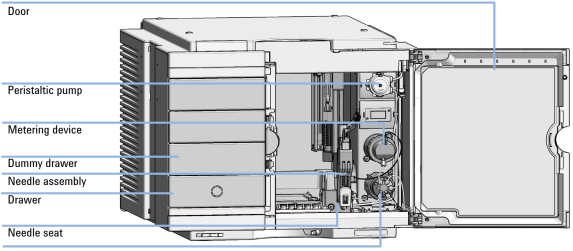
This chapter describes the maintenance of the Multisampler



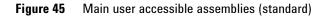
**Introduction to Maintenance** 

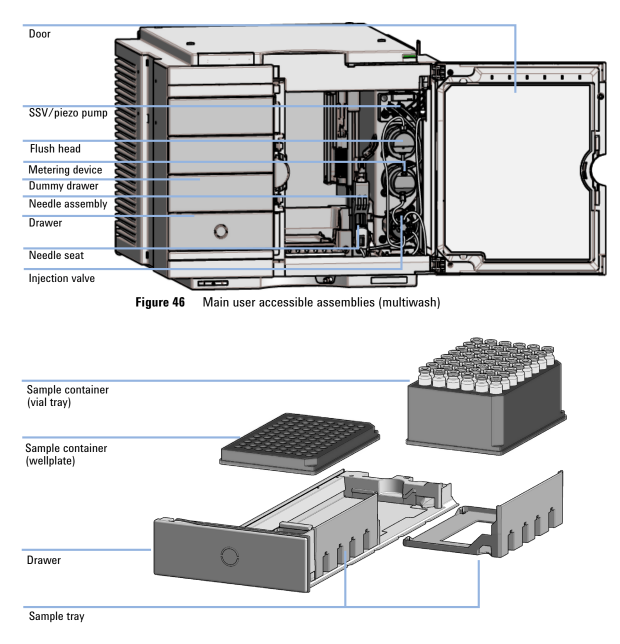
### Introduction to Maintenance

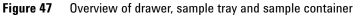
Figure 45 on page 192 shows the main user accessible assemblies of the multisampler. These parts can be accessed from the front (simple repairs) and don't require to remove the multisampler from the system stack.



Injection valve







### Warnings and Cautions

#### WARNING

Personal injury or damage to the product

Agilent is not responsible for any damages caused, in whole or in part, by improper use of the products, unauthorized alterations, adjustments or modifications to the products, failure to comply with procedures in Agilent product user guides, or use of the products in violation of applicable laws, rules or regulations.

Use your Agilent products only in the manner described in the Agilent product user guides.

#### WARNING

#### **Electrical shock**

Repair work at the module can lead to personal injuries, e.g. shock hazard, when the cover is opened.

- → Do not remove the cover of the module.
- → Only certified persons are authorized to carry out repairs inside the module.

#### WARNING

#### Sharp metal edges

Sharp-edged parts of the equipment may cause injuries.

To prevent personal injury, be careful when getting in contact with sharp metal areas.

#### WARNING

#### Toxic, flammable and hazardous solvents, samples and reagents

#### The handling of solvents, samples and reagents can hold health and safety risks.

- → When working with these substances observe appropriate safety procedures (for example by wearing goggles, safety gloves and protective clothing) as described in the material handling and safety data sheet supplied by the vendor, and follow good laboratory practice.
- The volume of substances should be reduced to the minimum required for the analysis.
- → Do not operate the instrument in an explosive atmosphere.

#### CAUTION

Safety standards for external equipment

→ If you connect external equipment to the instrument, make sure that you only use accessory units tested and approved according to the safety standards appropriate for the type of external equipment.

#### CAUTION

Sample degradation and contamination of the instrument

Metal parts in the flow path can interact with the bio-molecules in the sample leading to sample degradation and contamination.

- → For bio-inert applications, always use dedicated bio-inert parts, which can be identified by the bio-inert symbol or other markers described in this manual.
- → Do not mix bio-inert and non-inert modules or parts in a bio-inert system.

### **Overview of Maintenance**

It is necessary to perform periodic inspection of this instrument to ensure its safe use. It is possible to have these periodic inspections performed by Agilent service representatives on a contractual basis. For information regarding the maintenance inspection contract, contact your Agilent representative.

The following pages describe the maintenance (simple repairs) of the module that can be carried out without opening the main cover.

 Table 22
 Overview of maintenance

Procedure	Typical interval (minimum)	Notes
Change needle/needle seat	60000 needle into seat	
Change peristaltic pump cartridge	3000 min on time	
Change rotor seal	30000 injections	

### **Clean the Module**

To keep the module case clean, use a soft cloth slightly dampened with water, or a solution of water and mild detergent.

#### WARNING

## Liquid dripping into the electronic compartment of your module can cause shock hazard and damage the module

- → Do not use an excessively damp cloth during cleaning.
- → Drain all solvent lines before opening any connections in the flow path.

**Removal and Installation of the Front Door** 

### **Removal and Installation of the Front Door**

When	If the front door is defective or the hinge are damaged.			
Tools required	Description			
	Flat screwdriver			
Parts required	#	p/n	Description	
	1	5067-5415	Door Assy	
OR	1	G7167-68718	Light Protection Kit	
Preparations	Finish any pending acquisition job and return any plate on the workspace back to the hotel.			
NOTE	For detailed information on position of the magnets, refer to "Magnets" on page 58			

### CAUTION Magnetic fields

Magnets produce a far-reaching, strong magnetic field.

You can damage for example televisions, laptops, computer harddisks, credit cards, magnetic cards may be damaged as well.

Keep magnets at least 25 mm away from devices and objects that could be damaged by strong magnetic fields.

#### WARNING Heart pa

#### Heart pacemakers

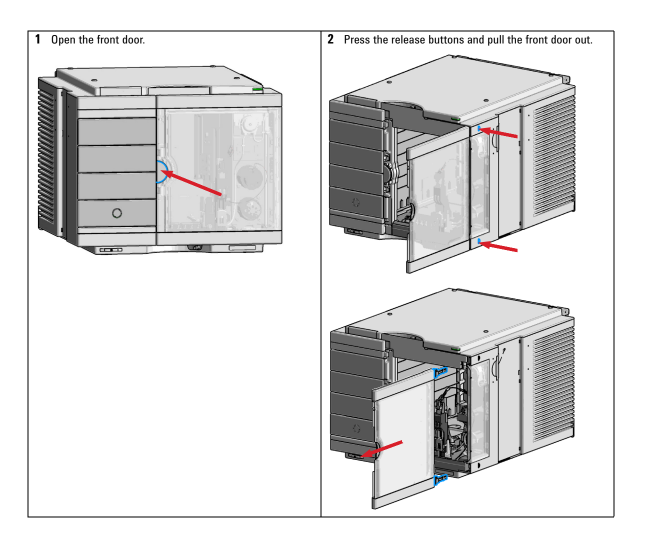
Magnets could affect the functioning of pacemakers and implanted heart defibrillators.

A pacemaker could switch into test mode and cause illness.

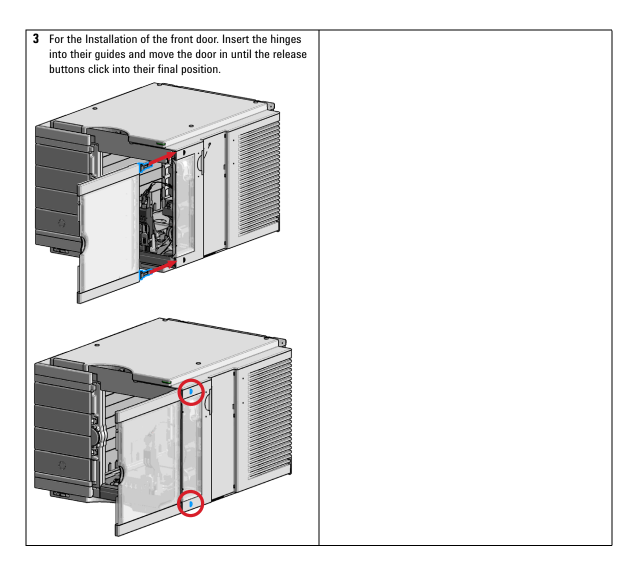
A heart defibrillator may stop working.

→ Bearers of heart pacemakers or implanted defibrillators must stay off at least 55 mm from the magnets.

Removal and Installation of the Front Door



**Removal and Installation of the Front Door** 



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### **Remove the Needle Assembly**



For bio-inert modules use bio-inert parts only!

When	When the limit in the needle into seat counter in the EMF is exceeded or when needle shows indications of damage, blockage or leaks.			
Tools required	<b>p/n</b> 8710-		ription nch open 1/4 — 5/16 inch	
Parts required	# 1	<b>p/n</b> G4267-87201	Description Needle Assembly	
OR	1	G4267-87210	Needle Assembly (slotted) for high injection volumes	
0.1	1	G5668-87200	Needle Bio-Sampler (for G5668A)	
Preparations	In order to avoid leaks, stop the pump running and remove the tubings from the solvent bottles. If available close the shutoff valves.			
	G Risk of injury by uncovered needle An uncovered needle is a risk of harm to the operator.			
WARNING				
	$\rightarrow$ Do not open the safety lock of the needle assembly			
	→ Be careful working at the z-robot.			
	$\rightarrow$ Wear safety goggles, when removing the needle assembly.			

**Remove the Needle Assembly** 

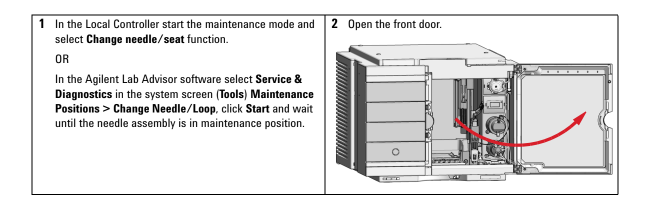
#### WARNING

#### Toxic, flammable and hazardous solvents, samples and reagents The handling of solvents, samples and reagents can hold health and safety risks.

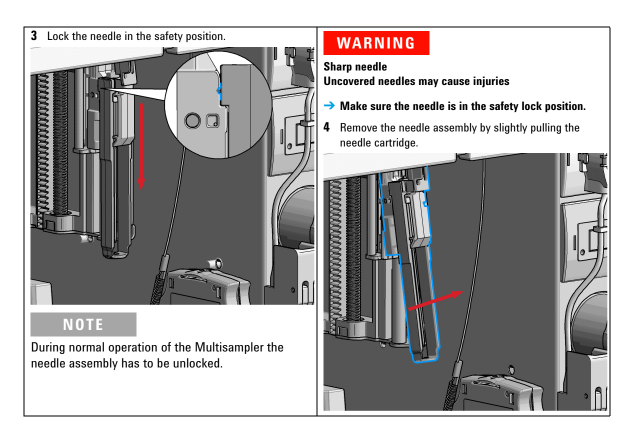
When working with these substances observe appropriate safety procedures (for example by wearing goggles, safety gloves and protective clothing) as described in the material handling and safety data sheet supplied by the vendor, and follow good laboratory practice.

#### NOTE

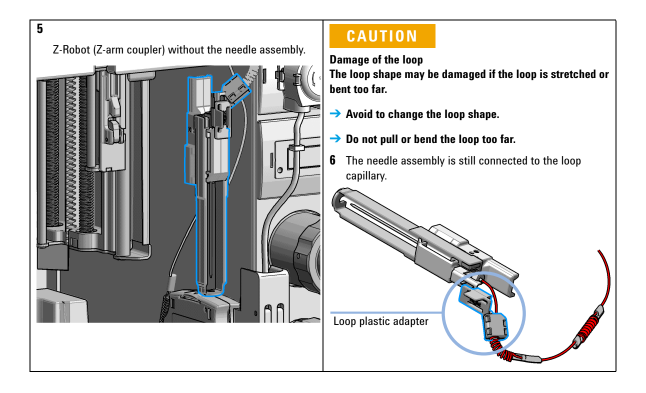
It is recommended to always exchange the needle assembly and the needle seat at the same time to prevent premature leakage.



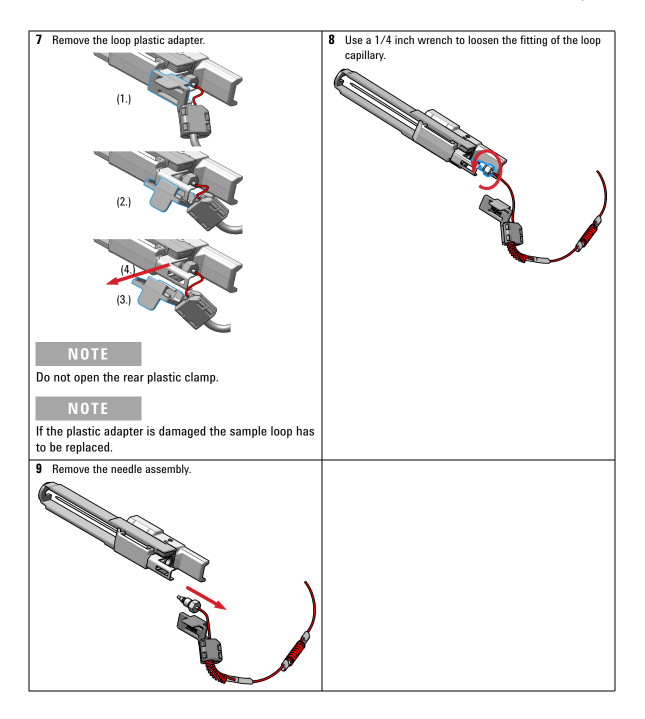
**Remove the Needle Assembly** 



**Remove the Needle Assembly** 



**Remove the Needle Assembly** 



**Install the Needle Assembly** 

### Install the Needle Assembly

# **BIO** INERT

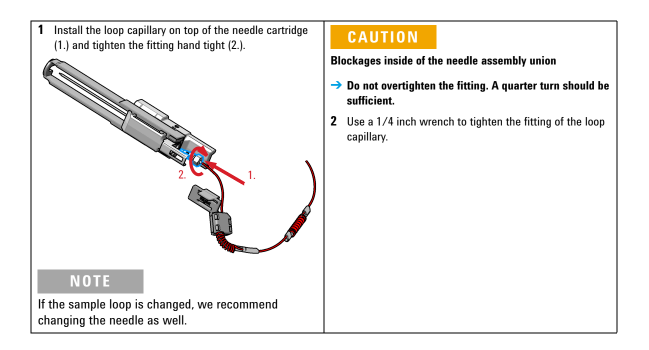
For bio-inert modules use bio-inert parts only!

When	When the limit in the needle into seat counter in the EMF is exceeded or when needle shows indications of damage, blockage or leaks.			
Tools required	<b>p/n</b> 8710-		<b>Description</b> Wrench open 1/4 — 5/16 inch	
Parts required	#	p/n	Description	
	1	G4267-87201	Needle Assembly	
OR	1	G4267-87210	Needle Assembly (slotted) for high injection volumes	
	1	G5668-87200	Needle Bio-Sampler (for G5668A)	
Preparations	In order to avoid leaks, stop the pump running and remove the tubings from the solvent bottles. If available close the shutoff valves.			
WARNING	Risk of injury by uncovered needle			
	An uncovered needle is a risk of harm to the operator.			
	ightarrow Do not open the safety lock of the needle assembly			
	→ Be careful working at the z-robot.			
	$\rightarrow$ Wear safety goggles, when removing the needle assembly.			

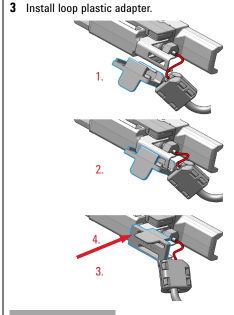
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#### NOTE

It is recommended to always exchange the needle assembly and the needle seat at the same time to prevent premature leakage.



**Install the Needle Assembly** 



#### NOTE

Verify the sample loop info on the plastic adapter. A left or a right sample loop must be installed in the correct slot of the needle parkstation. For single needle, the default position is on the right.

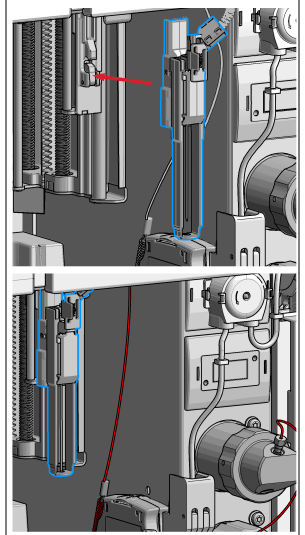
#### NOTE

If the plastic adapter is damaged the sample loop has to be replaced.

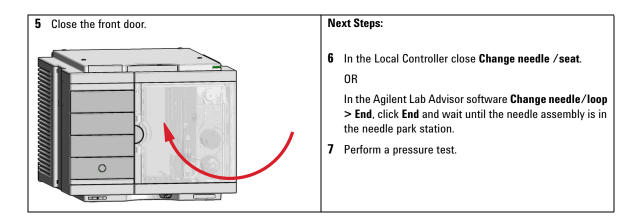
4 Pinch and reinsert the needle assembly and the connected loop capillary into the z-arm coupler.

#### NOTE

Check the tension of the loop capillary. This must be forced and guided to the hydraulic box to prevent it from being caught by the Z-drive.



Install the Needle Assembly



**Exchange the Needle Seat** 

### **Exchange the Needle Seat**

# **BIO** INERT

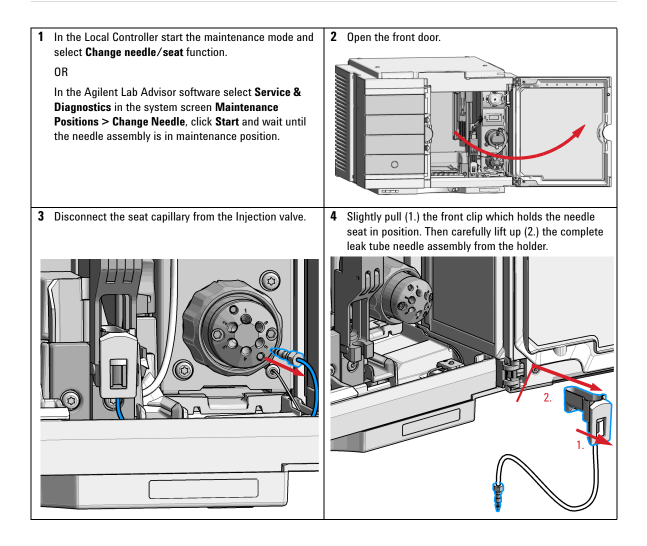
For bio-inert modules use bio-inert parts only!

When	When seat is visibly damaged, blocked or leaks.			
Tools required	8710-0510		<b>Description</b> Wrench open 1/4 — 5/16 inch Flat head screwdriver	
Parts required	#	p/n	Description	
	1	G4267-87012	High Pressure Need	le Seat, 0.12 mm (PEEK)
OR	1	G4267-87020	High Pressure Seat	Assembly 0.075 mm (PEEK)
OR	1	G5668-87017	Bio Seat ID 0.17 (for G5668A)	
Preparations	In order to avoid leaks, stop the pump running and remove the tubings from the solvent bottles. If available close the shutoff valves.			
WARNING	Risk of injury by uncovered needle			
	An uncovered needle is a risk of harm to the operator.			
	ightarrow Do not open the safety lock of the needle assembly			
	$\rightarrow$ Be careful working at the z-robot.			
	ightarrow Wear safety goggles, when removing the needle assembly.			

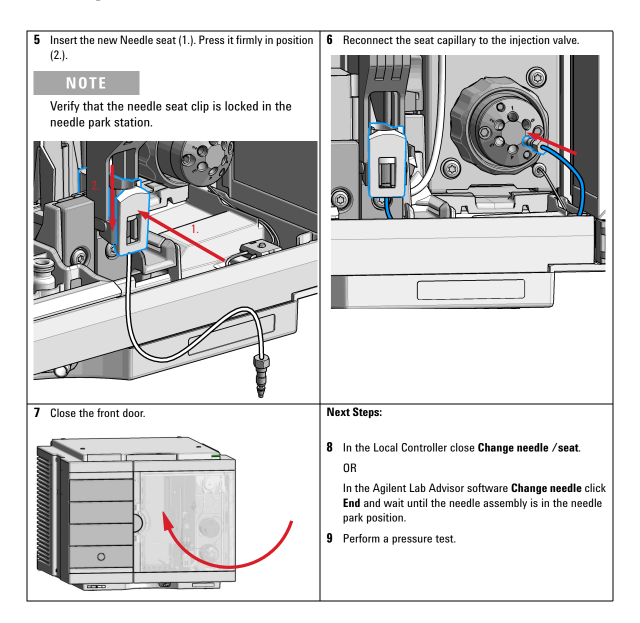
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#### NOTE

Refer the Agilent 1290 Infinity II Ultra Low Dispersion Kit Technical Note (p/n 01200-90105) for further details.



**Exchange the Needle Seat** 



### **Replace the Rotor Seal**



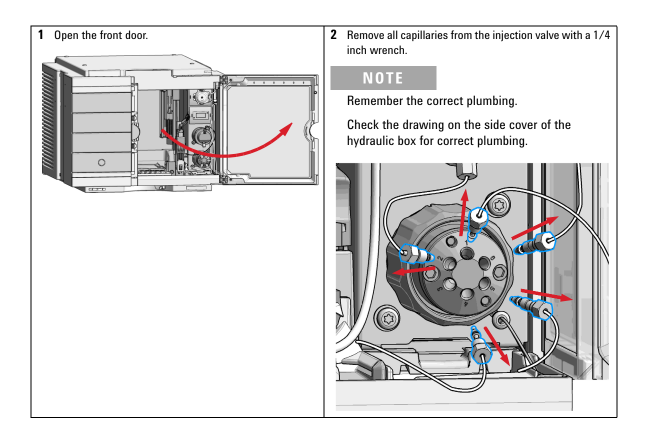
For bio-inert modules use bio-inert parts only!

When	When poor injection volume reproducibility or when injection valve is leaking.				
Tools required	p/n		Description		
	8710	-0510	Wrench open 1/4 — 5/16 inch		
	8710	-2394	Hex key 9/64 inch 15 cm long T-handle		
			Cleaning tissue and appropriate solvent like isopropanol or methanol		
Parts required	#	p/n	Description		
	1	5068-0198	Rotor Seal 1300 bar (PEEK) for 1290 Infinity II Injection Valve		
	1	5068-0209	Rotor Seal (PEEK)		
	1	5068-0229	Rotor Seal (PEEK) for 3Pos/6Port Peripheral Valve Dual Needle		
	1	5068-0232	Rotor Seal (PEEK) for 2Pos/8Port Injection Valve Dual Needle		
	1	0100-1851	Stator face, ceramic for the bio-inert injection valve		
	1	5068-0099	Rotor Seal (PEEK) for the bio-inert injection valve		
CAUTION	Reduced life time of the injection valve		e of the injection valve		
	Component cleanliness is crucial for the life time of the injection valve.				
	→ R	ightarrow Replace the rotor seal in a clean environment.			

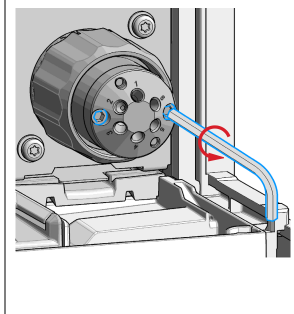
Replace the Rotor Seal

#### NOTE

Please bear in mind that depending on which valve you have installed the images may slightly differ from the actual item.



**3** Use a 9/64 inch hex driver to unscrew the two socket screws which hold the stator head in place.

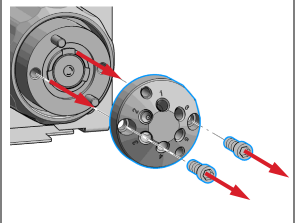


#### CAUTION

Damage to the stator head

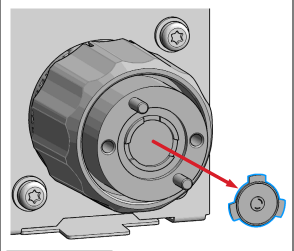
The polished sealing surface of the stator head contains six ports that access handling can easily damage.

- $\rightarrow$  Avoid touching the polished surface of the stator head.
- $\rightarrow$  Never place the polished surface on a hard surface.
- **4** Carefully remove the stator head. To ensure that the sealing surface of the stator head is not damaged, place it on its outer face.



**Replace the Rotor Seal** 

#### 5 Remove the rotor seal.



#### NOTE

Remove the rotor seal with a small tool, gently pry the rotor seal away from the drive.

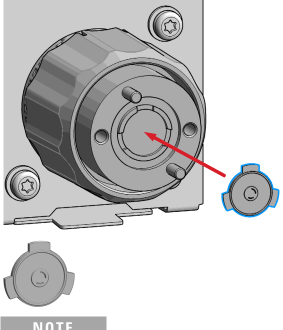
Examine the rotor sealing surface for scratches and nicks.

- If scratches are visible the rotor seal must be replaced.
- If no scratches are visible clean all the parts with an appropriate solvent, taking care that no surfaces get scratched.

#### CAUTION

Damage to the rotor seal and cross-port leaks

- → Before you replace the rotor seal, clean the stator.
- $\rightarrow$  Inspect the stator head and swab it with the appropriate solvent. If more stringent cleaning is required, use a sonicator. Inspect the remaining valve components for contamination. Clean them as necessary.
- → If the stator head is scratched, replace the valve.
- 6 Install new rotor seal.

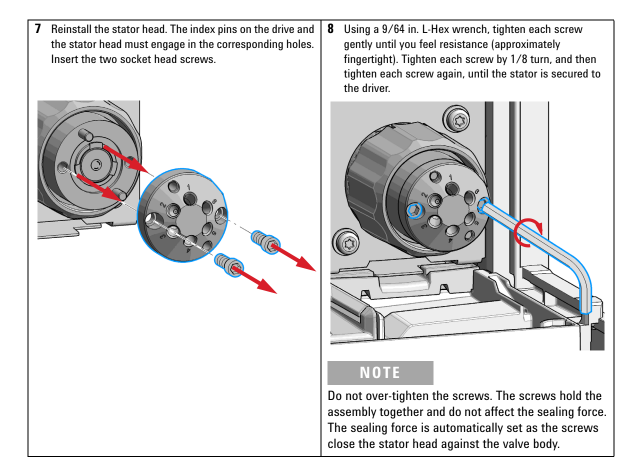


### NOTE

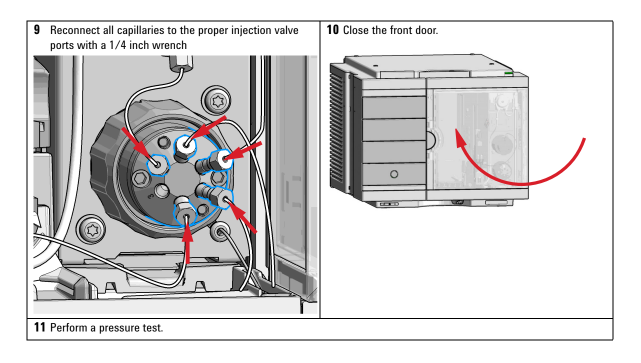
Make sure that the rotor sealing surface with its engraved flow passages is facing out. The pattern is asymmetrical to prevent improper placement.

#### NOTE

The Bio-inert injection valve additionally has a stator face installed.



Replace the Rotor Seal



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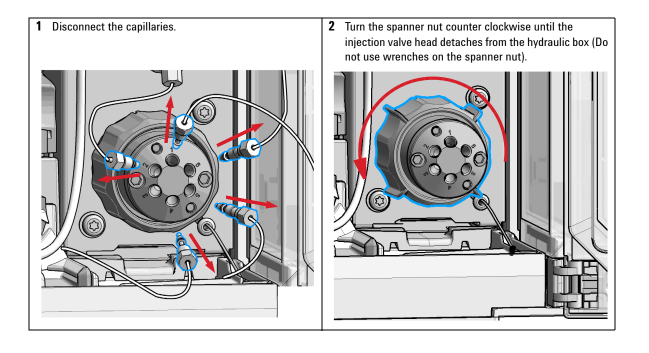
### **Replace the Injection Valve**



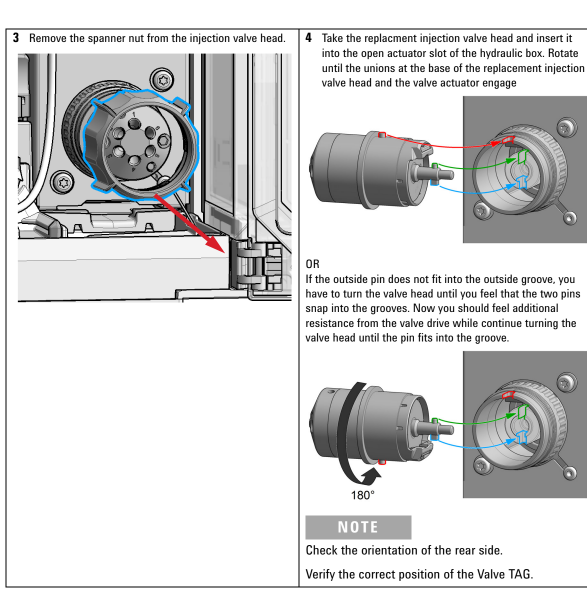
For bio-inert modules use bio-inert parts only!

When	Add	Add new injection valve or replace defective injection valve.			
Tools required		Description Wrench 9/64			
Parts required	#	p/n	Description		
	1	5067-4232	2pos/6port Injection Valve (VICI) 1300 bar 1300 bar (G7167B)		
	1	5067-6698	2ps-6pt RC Injection Valve 800 bar (G7167A)		
	1	5067-4260	2pos/8port Injection Valve Dual Needle 1300 bar		
	1	5067-4263	2pos/6port Injection Valve Bio-inert 600 bar for bio inert solution		
Preparations	Swit	Switch off the power of the Multisampler			
NOTE		Please bear in mind that depending on which valve you have installed the images may slightly differ from the actual item.			

**Replace the Injection Valve** 



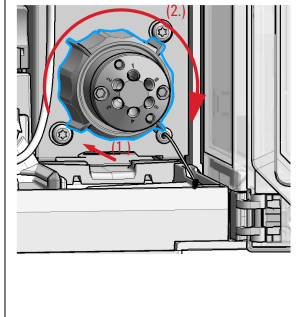
**Replace the Injection Valve** 



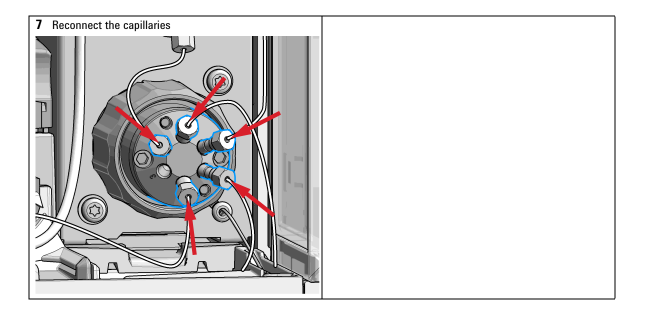
**Replace the Injection Valve** 

- 5 Continue to rotate until the clocking pin in the injection valve head align with the notch in the housing and press the replacement injection valve head into the actuator.
   6 Replace the spanne (Hand tighten only, nut).

6 Replace the spanner nut (1.) and tighten clockwise (2.) (Hand tighten only, do not use wrenches on the spanner nut).



**Replace the Injection Valve** 



**Replace Analytical Heads/Metering Device** 

### **Replace Analytical Heads/Metering Device**

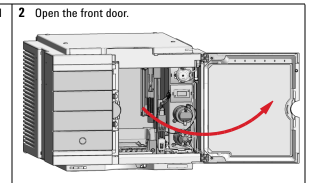
**BIO** INERT For bio-inert modules use bio-inert parts only!

Tools required	p/n	Dese	cription
	8710-0	510 Wre	nch open 1/4 — 5/16 inch
Parts required	#	p/n	Description
	1	G4267-60042	Analytical Head, 40 µL
OR	1	G4267-60043	Analytical Head, 100 µL
OR	1	G4267-60046	Analytical head, 900 µL, 400 bar
OR	1	G4267-60049	Flush head, 500 µL
OR	1	G5668-60043	Bio Analytical Head 100 μL for bio inert solution
OR	1	G5668-60049	Flush Head Bio 500 μL for bio inert solution

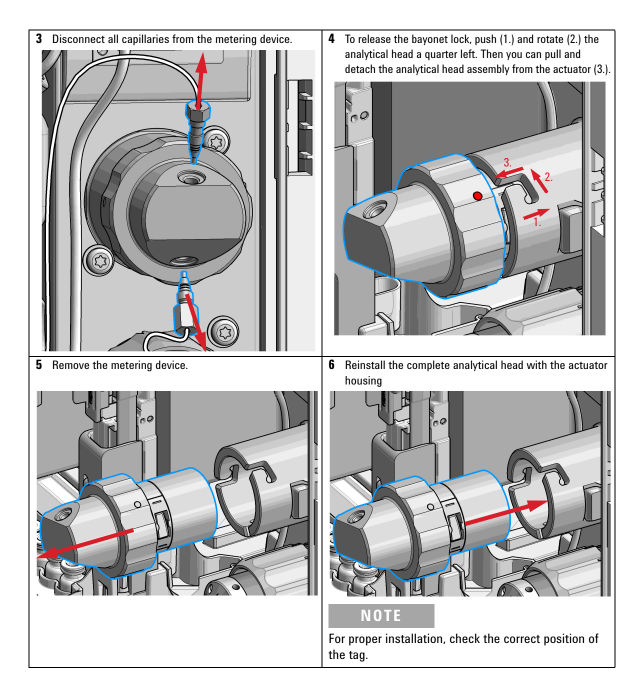
1 In the Local Controller start the maintenance mode and select **Change Metering Device** function.

#### OR

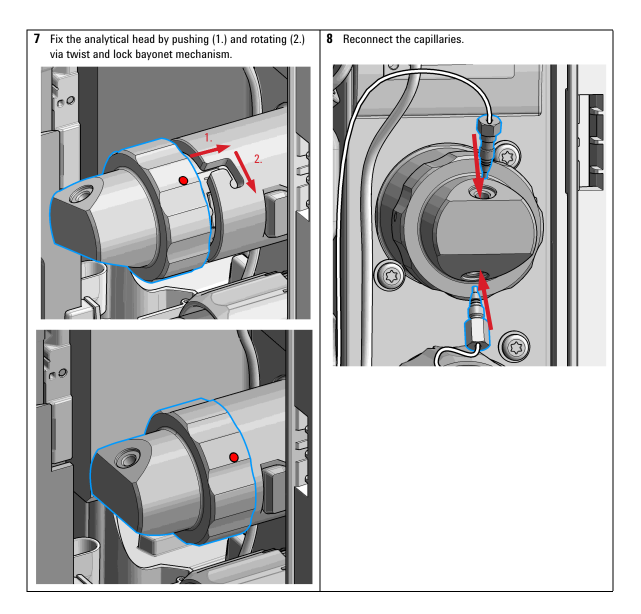
In the Agilent Lab Advisor software select **Service & Diagnostics** in the system screen (Tools) > **Maintenance Positions > Change Metering Device**, click **Start** and wait until the metering device is in maintenance position.



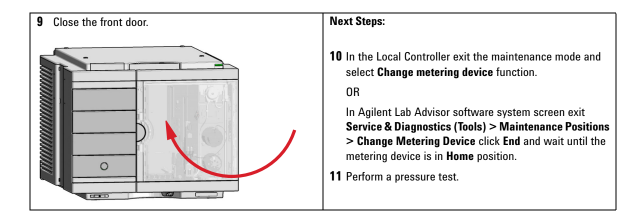
**Replace Analytical Heads/Metering Device** 



**Replace Analytical Heads/Metering Device** 



**Replace Analytical Heads/Metering Device** 



**Remove the Metering Seal** 

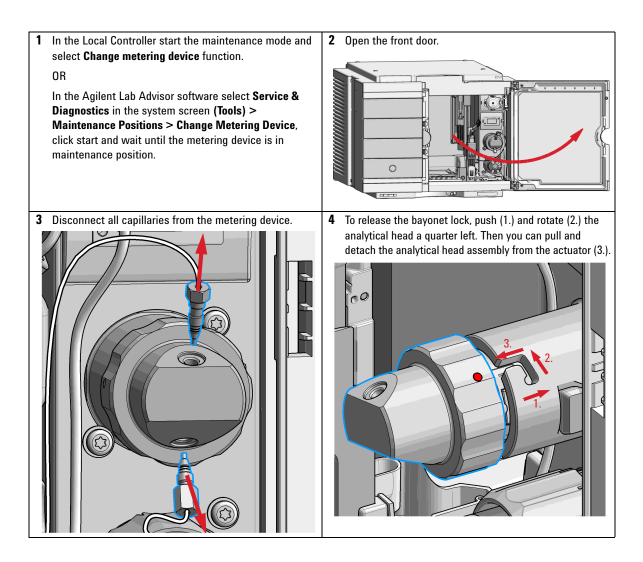
# **Remove the Metering Seal**

# **BIO** INERT

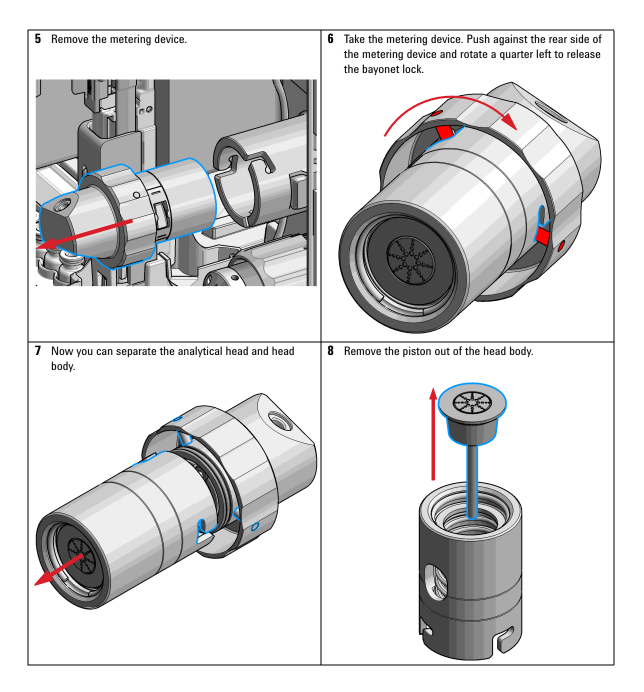
For bio-inert modules use bio-inert parts only!

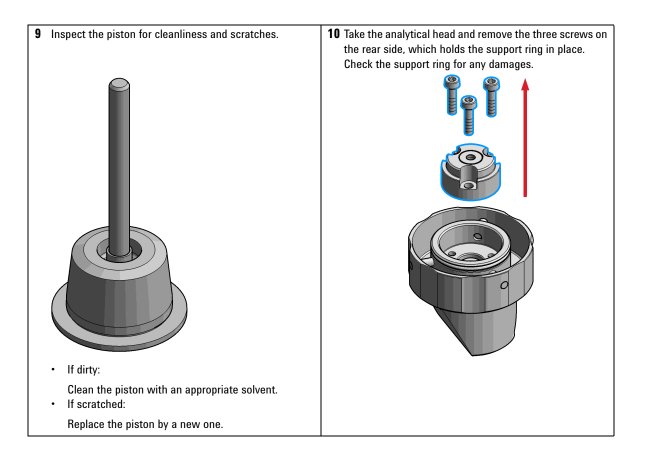
When	Whe	When poor injection volume reproducibility or when metering device / analytical head is leaking				
Tools required	p/n		Description			
	8710-	-0510	Wrench open 1/4 — 5/16 inch			
	8710-	-2392	4 mm Hex key			
	0101	8-23702	Insert tool			
OR	G422	6-43800	Seal insert tool for 100 μL or 40 μL			
Parts required	#	p/n	Description			
	1	0905-1717	Metering seal 40 μL for 40 μL analytical head			
	1	0905-1719	PE Seal for 100 μL analytical head			
	1	5067-5620	Piston ceramic 40 μL If previous piston is scratched			
	1	5067-5678	Piston ceramic 100 μL If previous piston is scratched			
OR	1	G5611-2150	03 Piston Seal PTFE (Bio-inert) for bio inert solution			

**Remove the Metering Seal** 

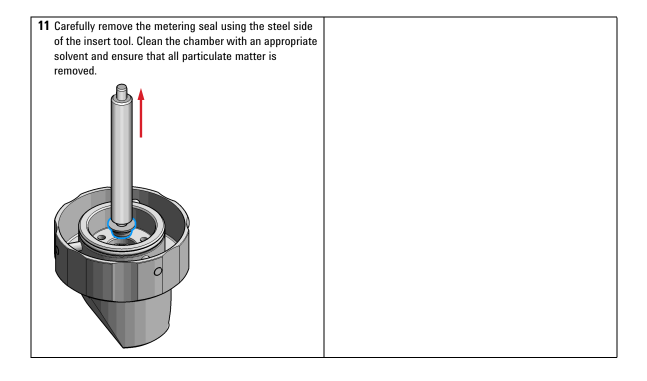


**Remove the Metering Seal** 





**Remove the Metering Seal** 

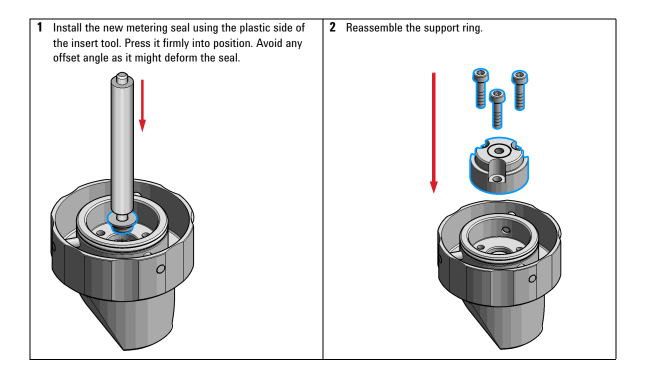


### **Install the Metering Seal**

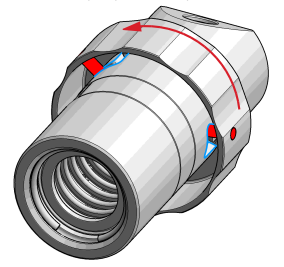


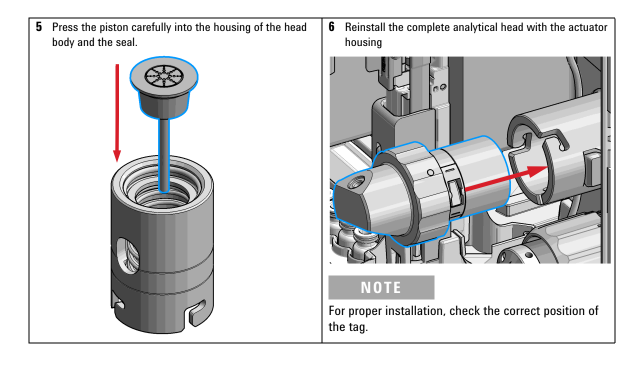
For bio-inert modules use bio-inert parts only!

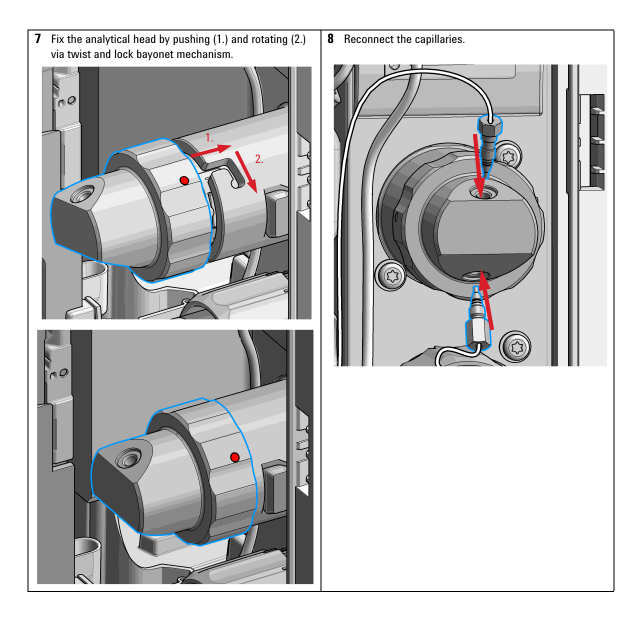
When	After removing the metering seal.			
Tools required	p/n		Description	
	8710	-0510	Wrench open 1/4 — 5/16 inch	
	8710	-2392	4 mm Hex key	
	01018-23702		Insert tool	
OR	G422	6-43800	Seal insert tool	
			for 100 μL or 40 μL	
			Cleaning tissue and appropriate solvent like isopropanol or methanol	
Parts required	#	p/n	Description	
	1	0905-1717	Metering seal 40 μL for 40 μL analytical head	
	1	0905-1719	PE Seal for 100 μL analytical head	
	1	5067-5620	Piston ceramic 40 μL If previous piston is scratched	
	1	5067-5678	Piston ceramic 100 μL If previous piston is scratched	
OR	1	G5611-2150	03 Piston Seal PTFE (Bio-inert) for bio inert solution	
Preparations	Rem	oving the mete	ring seal, see "Remove the Metering Seal" on page 228	

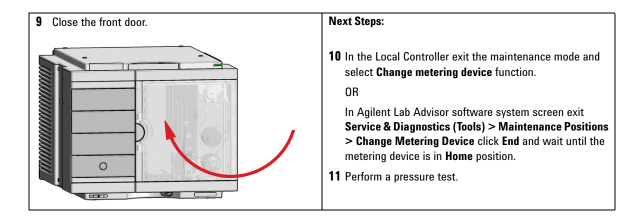


- 3 Make sure to comply to the following order of actions:a Tighten the three screws fingerthight, then
  - b Tighten the screws a little at a time to keep the support ring surface *parallel* (important!) to the surface of the analytical head.
- **4** Use the twist and lock bayonet mechanims to reassemble the analytical head assembly. Push the two parts together to couple the head body with the analytical head. Once the pin reaches the bottom of the slot, one or both parts are rotated so that the pin slides along the horizontal arm of the L until it reaches the *serif*. The spring then pushes the male connector up into the *serif* to keep the pin locked into place.







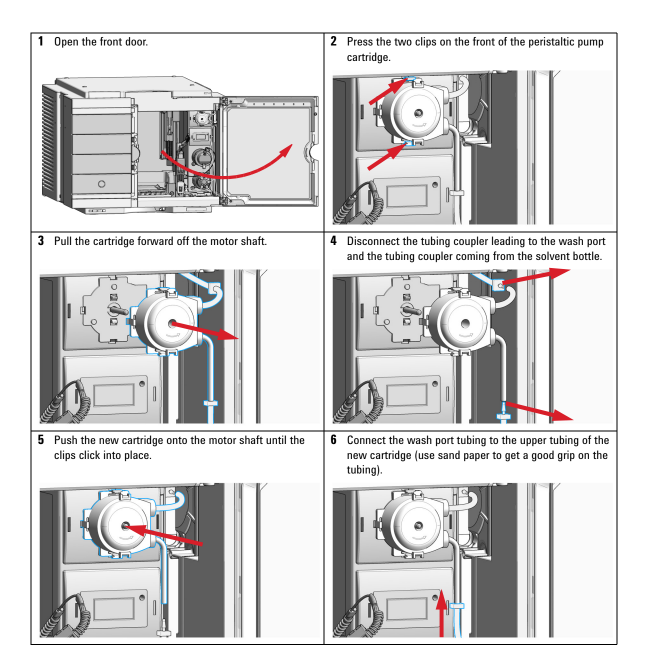


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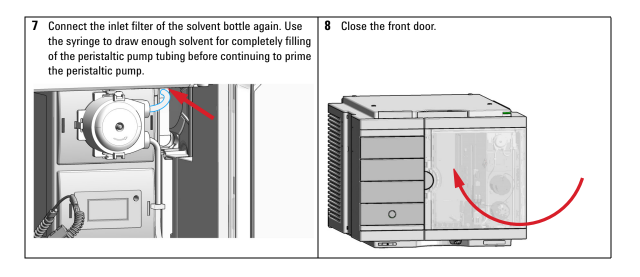
# **Replace the Peristaltic Pump Cartridge**

When	Tubing blocked or broken				
Parts required	#	p/n	Description		
	1	5065-4445	Peristaltic pump with Pharmed tubing (default)		
OR	1	5042-8507	Peristaltic pump cartridge, silicone tubing		
OR	1	5042-9952	Peristaltic pump with Chemsure tubing		
Preparations	Remove the inlet filter of the solvent bottle which guides the solvent to the peristaltic pump to avoid syphoning effects.				
WARNING	When opening capillary or tube fittings solvents may leak out.				
- MAINTING	The handling of toxic and hazardous solvents and reagents can hold health risks.				
	Please observe appropriate safety procedures (for example, goggles, safety gloves and protective clothing) as described in the material handling and safety data sheet supplied by the solvent vendor, especially when toxic or hazardous solvents are used.				
NOTE		eristaltic pump ca ceable.	artridge is a replaceable unit. The tubing inside the pump is not		

**Replace the Peristaltic Pump Cartridge** 



**Replace the Peristaltic Pump Cartridge** 



**Replace the Flushhead Seal** 

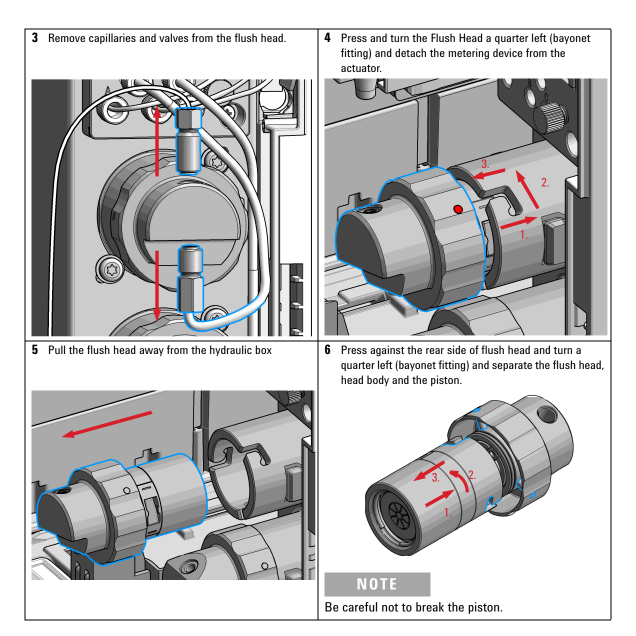
# **Replace the Flushhead Seal**



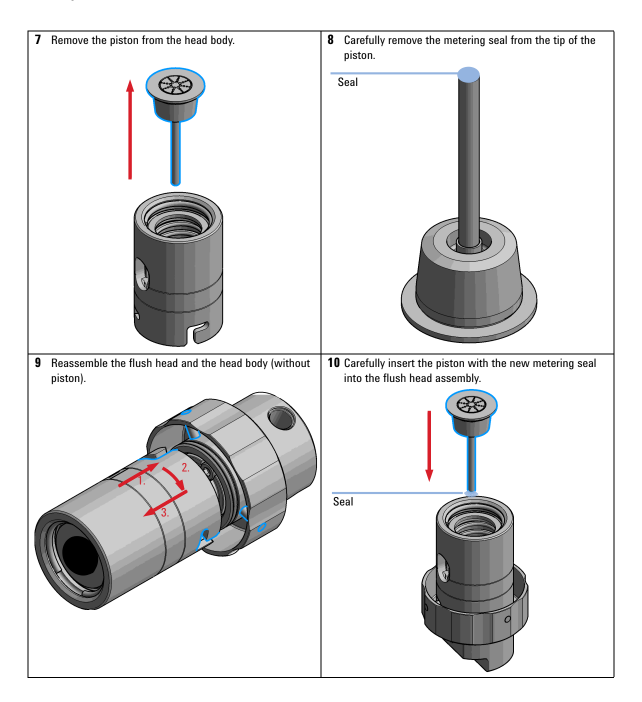
For bio-inert modules use bio-inert parts only!

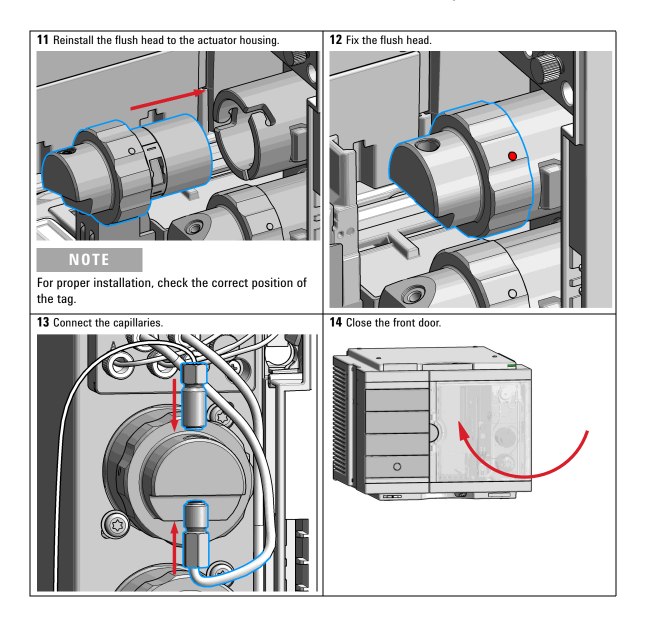
When	Flush head is lea	aking	
Tools required	<b>p/n</b> 8710-0510 8710-2392	<b>Description</b> Wrench open 1/ Hey key 4 mm15	/4 — 5/16 inch i cm long T-handle
Parts required	<b>p∕n</b> 5067-5918 G5668-60494	Description Seal 500 µL Seal 500 µL Bio for bio inert solu	-
	ntroller start the main	solvent like isopropa	nol or methanol <b>2</b> Open the front door.
OR In the Agilent L Diagnostics in Maintenance P	metering device funct ab Advisor software s the system screen (To Positions > Change M wait until the metering osition.	select <b>Service &amp;</b> pols) > letering Device,	

**Replace the Flushhead Seal** 



**Replace the Flushhead Seal** 





**Remove the Sample Loop-Flex** 

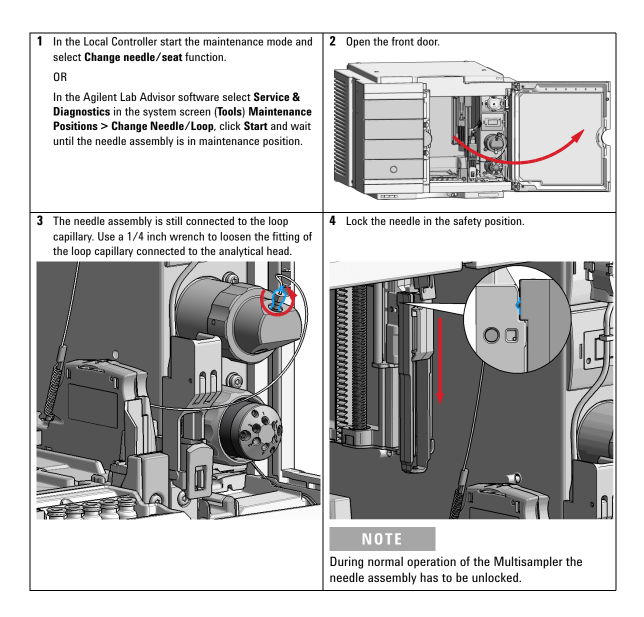
# **Remove the Sample Loop-Flex**



For bio-inert modules use bio-inert parts only!

When	If the sample loop flex is defective or damaged.				
Fools required	p/n Description				
	8710-0510	Wrench open 1/4 — 5/16 inch			
Parts required	p/n	Description			
	G4267-60300	Sample Loop Flex 20 µL, right (red coded)			
	G4267-60400	Sample Loop Flex 40 µL, right (green coded)			
	G4267-60500	Sample Loop Flex 100 μL, right (blue coded)			
	G7167-68500	Sample Loop Cartridge 500 $\mu$ L right			
	G7167-68900	Sample Loop Cartridge 900 $\mu$ L right			
	G5668-60500	Bio-inert Sample Loop 100 μL (for G5668A)			
	Further sample loops for the Dual Needle option are available, see "Sample Loops and Capillaries (Dual Needle)" on page 294.				
Preparations	Finish any pending acquisition job and return any plate on the workspace back to the hotel.				
WARNING	Risk of injury by uncovered needle				
	An uncovered needle is a risk of harm to the operator.				
	ightarrow Do not open the safety lock of the needle assembly				
	$\rightarrow$ Be careful working at the z-robot.				
	$\rightarrow$ Wear safety goggles, when removing the needle assembly.				

**Remove the Sample Loop-Flex** 



**Remove the Sample Loop-Flex** 

#### CAUTION

#### Damage of the loop

The loop shape may be damaged if the loop is stretched or bent too far.

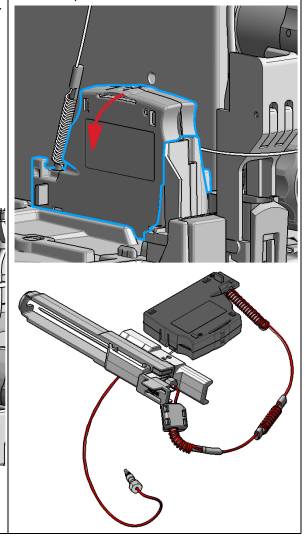
- $\rightarrow$  Avoid to change the loop shape.
- $\rightarrow$  Do not pull or bend the loop too far.

#### WARNING

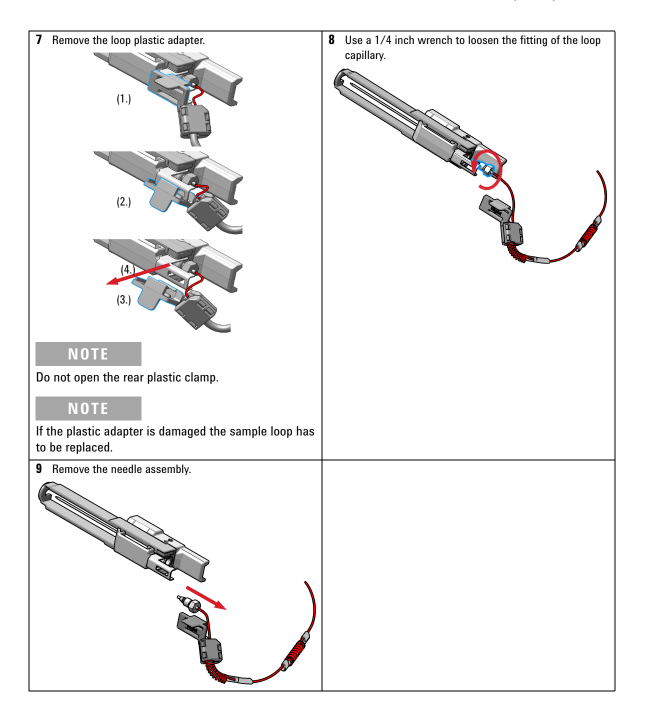
Sharp needle Uncovered needles may cause injuries

- → Make sure the needle is in the safety lock position.
- **5** Remove the needle assembly by slightly pulling the needle cartridge.

6 Remove the cartridge out of its proper position. By gently tilting and pulling it out of the work space of the multisampler.



**Remove the Sample Loop-Flex** 



Installing the Sample Loop-Flex

# Installing the Sample Loop-Flex

For bio-inert modules use bio-inert parts only!



When	If the sample loop flex is defective or damaged.			
Tools required	p/n	Description		
	8710-0510	Wrench open 1/4 — 5/16 inch		
Parts required	p/n	Description		
	G4267-60300	Sample Loop Flex 20 μL, right (red coded)		
	G4267-60400	Sample Loop Flex 40 μL, right (green coded)		
	G4267-60500	Sample Loop Flex 100 µL, right (blue coded)		
	G7167-68500	Sample Loop Cartridge 500 µL right		
	G7167-68900	Sample Loop Cartridge 900 µL right		
	G5668-60500	Bio-inert Sample Loop 100 μL (for G5668A)		
	•	e loops for the Dual Needle option are available, see "Sample Loops and ual Needle)" on page 294.		
Preparations	Finish any pending acquisition job and return any plate on the workspace back to the hotel.			
WARNING	Risk of injury b	y uncovered needle		
	An uncovered needle is a risk of harm to the operator.			
	→ Do not open	the safety lock of the needle assembly		
	→ Be careful w	orking at the z-robot.		
	→ Wear safety	goggles, when removing the needle assembly.		

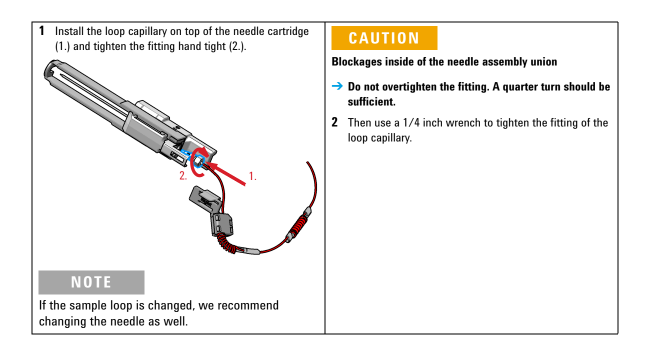
# Maintenance 9 Installing the Sample Loop-Flex

CAUTION	Mismatching sample loop configuration Damage to the system → Make sure, that the sample loop configuration matches to the hardware installed.
ΝΟΤΕ	If you have changed the sample loop, verify that the correct sample loop is configured in

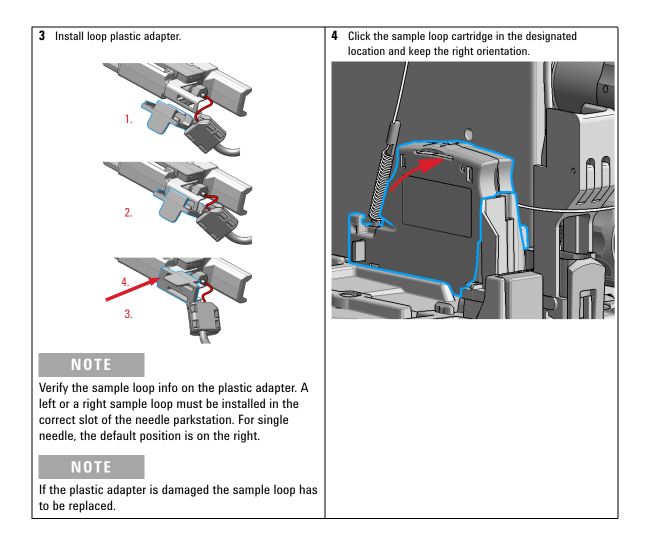
the CDS (see "Setting up the Autosampler with Agilent OpenLab CDS ChemStation Edition" on page 118).

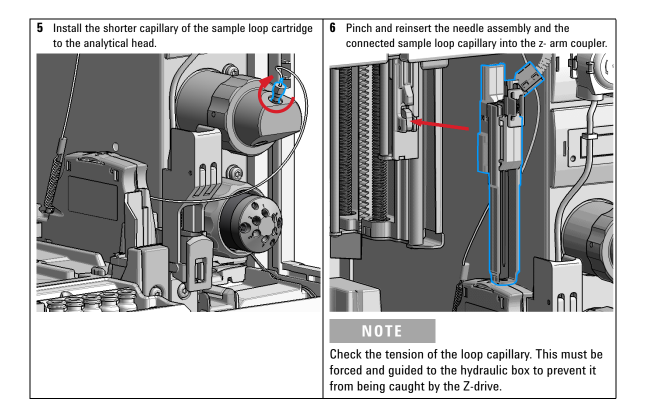
NOTE

For details on the setup of the dual-needle system, see "Modify Capillaries" on page 128.

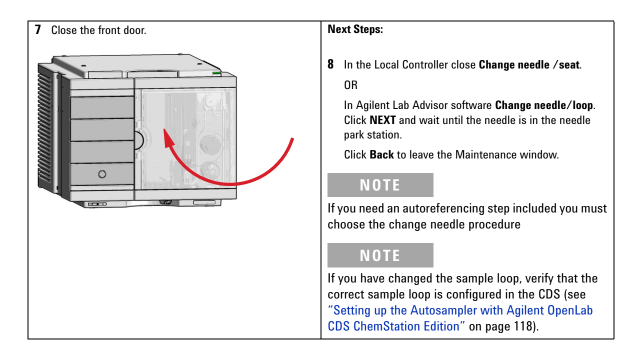


**Installing the Sample Loop-Flex** 





**Installing the Sample Loop-Flex** 



9

### **Replace the Dummy Drawer**

### **Optional Configurations**

 Table 23
 Overview on optional configurations (examples for uniform types)

		1H	2H	3H	Dummy-Drawer
	Delivery Status	-	G7167-60020 1x	-	G4267-60024 3x
	Up to 8 single height drawers 16 positions Shallow wellplates and MTP Max Sample capacity 1536 / 6144 samples (96 Shallow Wellplates / 384 MTP)	G7167-60021 8x	-	-	-
	Up to 4 Dual Height drawers 8 positions Vials (2 mL), deep well plates, MTP, Eppendorf Max Sample capacity 432 / 3072 samples (2 mL Vials/ 384 MTP)	-	G7167-60020 4x	-	-
	Up to 2 Drawers Triple Height 4 positions (2H or 2*1H option left over) Vials (6 ml), deep well plates, MTP, Eppendorf Max Sample capacity 60 / 216/ 1536 samples (6 mL Vials/ 2 mL Vials/ 384 MTP)	-	G7167-60020 1x	G7167-60022 2x	-
NOTE	Mixed configurations are po	ssible (for exa	mple 1x3H- wi	th 1x2H- and 3	x1H-drawer).

All positions in the Sample Hotel must be filled either with dummies or drawers. The drawers must be installed from bottom to top.

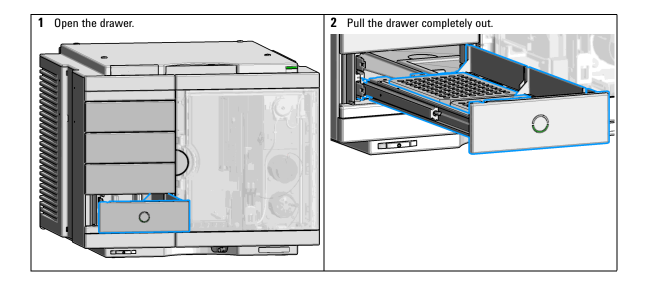
NOTE

**Replace the Dummy Drawer** 

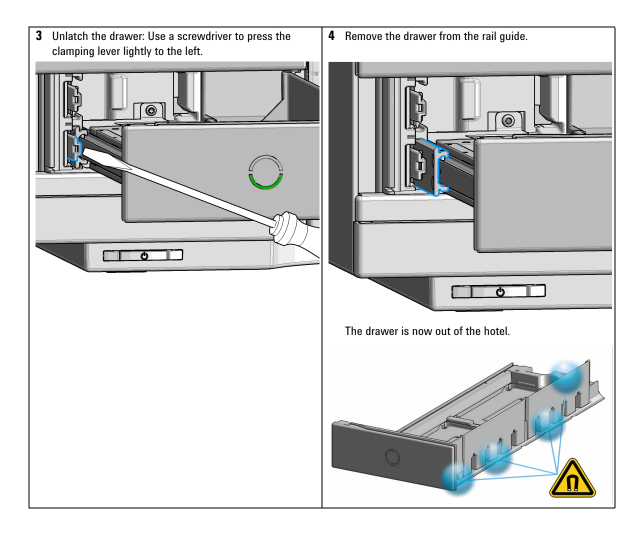
### Installing and Replacing of Drawers (Upgrade Drawer Kit)

Tools required	<b>Description</b> Screwdriver	
Parts required	p/n	Description
	G7167-60020	Drawer 2H
	G7167-60021	Drawer 1H
	G7167-60022	Drawer 3H
NOTE	•	the new drawer installation you have to remove the lower drawer (2H configuration) from the Sample Hotel.
NOTE	For best cooling	performance the 2H drawer must be installed in the lowest position.

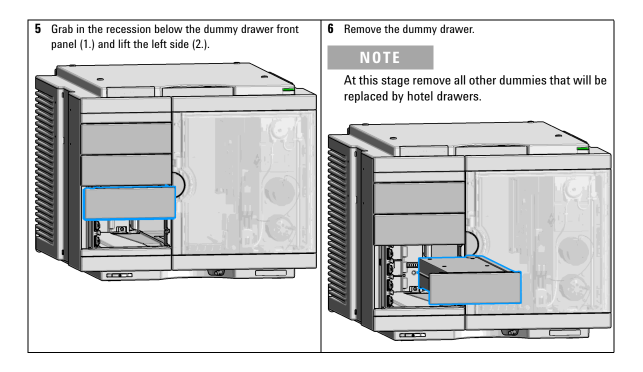
More detailed video information is available on the Agilent Information CD.



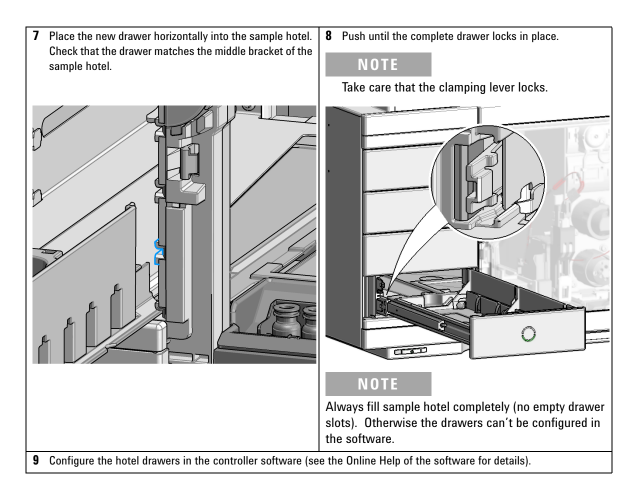
**Replace the Dummy Drawer** 



**Replace the Dummy Drawer** 



**Replace the Dummy Drawer** 



**Replace the Dummy Drawer** 

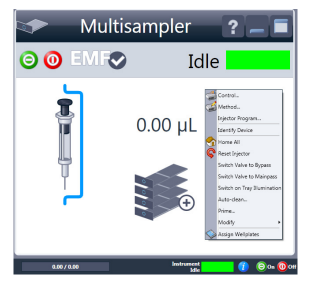
### **Configuration of the Hotel Drawers**

The configuration of your drawers is necessary to detect the new drawer configuration for your CDS system. When a wrong configuration is detected there will be a mismatch in your CDS system and your are not able to use the new drawers. The new drawer configuration is active and stored after you have done the Drawer Configuration.

#### **Configure the Hotel Drawers in the Control Software**

Software required	OpenLAB (A.02.01 or above) LC driver (A.02.10 or above
Preparations	<ul> <li>Stop the acquisition run.</li> <li>Remove the sample containers (trays and well plates) from workspace.</li> <li>Complete the drawer installation.</li> <li>Remove the sample containers (trays and well plates) from the drawers.</li> <li>Verify that all sample trays (palettes) are installed in their drawers.</li> <li>All open drawers and dummies have to be closed and installed properly.</li> </ul>

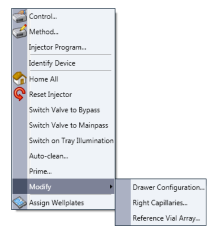
- **1** Start OpenLAB CDS ChemStation Edition.
- 2 Right-click on the Multisampler GUI.



**3** Select Modify > Drawer Configuration in the GUI screen.

NOTE

For correct detection, it is necessary to remove all sample containers (for example 54 vial tray or well plates).



- **4** Follow the Setup or Change configuration screen.
- **5** System is ready after the robot has done Auto Referencing (see "Auto Referencing" on page 182).

**Replace the Dummy Drawer** 

#### **Configure the Hotel Drawers in Lab Advisor**

Software required	Lab Advisor (B.02.05 or above)
Preparations	<ul> <li>Stop the acquisition run.</li> <li>Remove the sample containers (trays and well plates) from workspace.</li> <li>Complete the drawer installation.</li> <li>Remove the sample containers (trays and well plates) from the drawers.</li> <li>Verify that all sample trays (palettes) are installed in their drawers.</li> </ul>

- All open drawers and dummies have to be closed and installed properly.
- **1** Start the Lab Advisor Software.
- 2 Connect the instrument and select **Instrument Control** in the system screen.
- **3** Switch In the **Configuration** menu of the Multisampler. Select **Detect Drawers** in the **Hotel Configuration**.

Configuration						
Remote Pulse Duration [s]	0.16	Send				
			Set Plate	ype		
			Drawers:		Plate type:	
			Front	Rear	>>> none <<< "384RefSpecial" "15VialPlate" "3844 gilent"	
			4	4	*384Agilent* *384PCR_EPDF* *54VialPlate* *96Agilent*	
			3	3		
			2	2		
			1	1		Hotel Configuration
					Set	Detect Drawers/Auto Referencing Clear Data

**4** Follow the Detect Hotel Configuration screen to detect the physically available drawers.

For correct detection, it is necessary to remove all sample containers (for example 54 vial tray or well plates).

**5** System is ready after the robot has done Auto Referencing (see "Auto Referencing" on page 182).

NOTE

### **Remove the Sample Cooler**

When	If the cooler is damaged or defective		
Tools required	<b>Description</b> Screwdriver, Pozidriv #1 PT3		
Preparations	<ul><li>Drain off all condensate before dismounting the sample cooler.</li><li>Make sure that there is no condensate left.</li></ul>		
WARNING	Heavy weight		
WAINTIG	The module is heavy.		
	$\rightarrow$ Carry the module at least with 2 people.		
	→ Avoid back strain or injury by following all precautions for lifting heavy objects.		
	ightarrow Ensure that the load is as close to your body as possible.		
	$\rightarrow$ Ensure that you can cope with the weight of your load.		
CAUTION	Routing of the condensation tubing		
CAUTION	Proper routing of the condensation tubing is critical for correct condensate drainage.		
	$\rightarrow$ Do not place the sampler directly on the bench.		
CAUTION	Condensate inside the cooler		
	Damage to the electronics		

- $\rightarrow$  Unplug the power cords.
- → Drain off all condensate before dismounting the sample cooler.
- → Make sure that there is no condensate left.

#### 9 Maintenance

**Remove the Sample Cooler** 

	Next Steps:
	<ol> <li>Remove the power cable from the module.</li> <li>Open the four screws on cooler cover.</li> <li>Slide the sample cooler the half way out.</li> <li>Remove power and the signal cable.</li> <li>Slide the cooler completely out.</li> <li>Place the sample cooler on the bench.</li> </ol>
Power switch	
(1) On	
(2) Off	

NOTE

If the sampler with a sample cooler needs to be shipped to another location via carrier, ensure:

- The two modules are shipped in separate boxes.
- The Sample handler of the multisampler is parked properly, see *Park Robot* in *Agilent Lab Advisor* online help for more information.
- The sample containers (vial trays) are removed from the sample hotel.
- The condensed water inside of the sample cooler is removed.

9

### **Install the Sample Cooler**

When	If the cooler is damaged or defective.	
Tools required	Description	
	Screwdriver, Poz	idriv #1 PT3
Parts required	p/n	Description
	G7167-60005	Sample cooler

# CAUTION Routing of the condensation tubing

Proper routing of the condensation tubing is critical for correct condensate drainage.

→ Do not place the sampler directly on the bench.

#### CAUTION

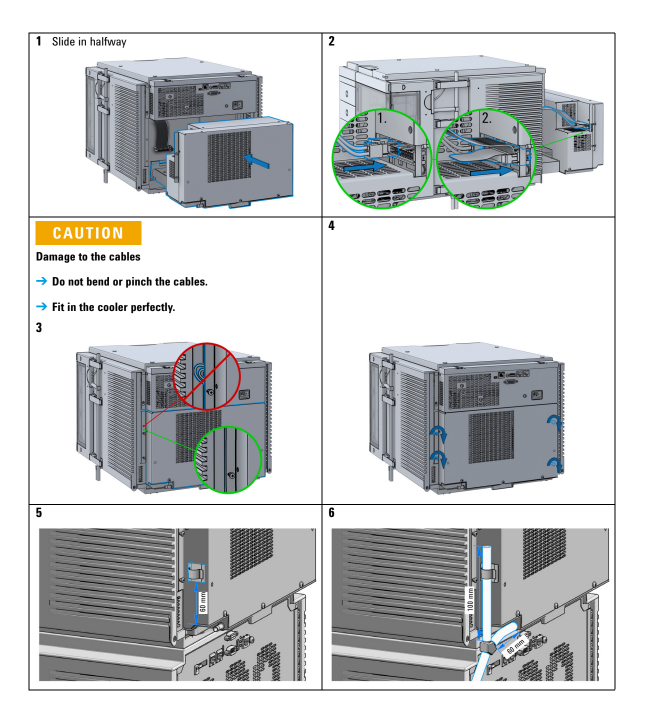
Condensate inside the cooler

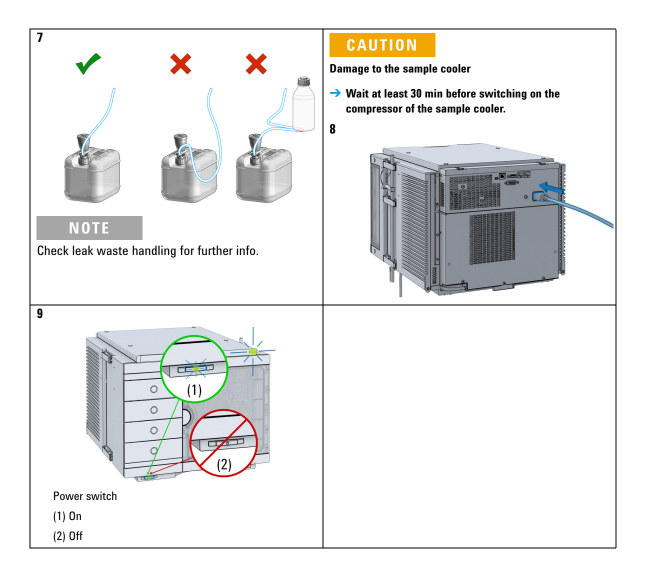
Damage to the electronics

- → Unplug the power cords.
- → Drain off all condensate before dismounting the sample cooler.
- → Make sure that there is no condensate left.

#### 9 Maintenance

**Install the Sample Cooler** 





#### 9 Maintenance

**Replace the Module Firmware** 

# **Replace the Module Firmware**

When	<ul> <li>The installation of newer firmware might be necessary</li> <li>if a newer version solves problems of older versions or</li> <li>to keep all systems on the same (validated) revision.</li> <li>The installation of older firmware might be necessary</li> <li>to keep all systems on the same (validated) revision or</li> <li>if a new module with newer firmware is added to a system or</li> <li>if third party control software requires a special version.</li> </ul>		
Tools required	Description		
	Agilent Lab Advisor software		
Parts required	# Description		
	1 Firmware, tools and documentation from Agilent web site		
Preparations	Read update documentation provided with the Firmware Update Tool.		
	To upgrade/downgrade the module's firmware carry out the following steps:		
	1 Download the required module firmware, the latest FW Update Tool and the documentation from the Agilent web. http://www.agilent.com/en-us/firmwareDownload?whid=69761		
	<b>2</b> For loading the firmware into the module follow the instructions in the documentation.		
	Module Specific Information		
	There is no specific information for this module.		



Standard Parts 271 273 Hotel Drawer Analytical Head Assembly 40 µL 274 Analytical Head Assembly 100 µL 276 Bio Analytical Head Assembly (100 µL) (1200 bar) 278 Analytical Head Assembly 900 µL 280 Flush Head Assembly 500 µL 282 Bio Flush Head Assembly 500 µl 284 2ps 6pt Injection Valve VICI 286 2ps 6pt Injection Valve IDEX 288 2ps 6pt Injection Valve Bio-inert IDEX 290 Injection Valve with Actuator 292 Sample Loops and Capillaries (Dual Needle) 294 3Pos/6Port Peripheral Valve Dual Needle 296 2Pos/8Port Injection Valve Dual Needle 297 Needle Port Assembly 298 Door Assy 299 Accessory Kit 300 Bottles 302 **Tubing Kit Sampler Standard** 303 Tubing Kit Sampler Multi-Wash 304 Multi Draw Kit 305 Bio-Inert Multi-Draw Kit 306 **Upgrade Kits** 307



**Replace the Module Firmware** 

Leak System Parts 308 Sample Cooler 309

This chapter provides information on parts material required for the module.

Parts for Maintenance and Upgrade or Options 10 Standard Parts

### **Standard Parts**

### **Standard Parts**

p/n	Description
G4267-87201	Needle Assembly
G4267-87210	Needle Assembly (slotted) for high injection volumes
G4267-87012	High Pressure Needle Seat, 0.12 mm (PEEK)
5068-0198	Rotor Seal 1300 bar (PEEK) for 1290 Infinity II Injection Valve (Single Needle)
5068-0209	Rotor Seal (PEEK) for 1260 Infinity II Injection Valve (Single Needle)
5068-0232	Rotor Seal (PEEK) for Dual needle Injection Valve
5068-0229	Rotor Seal (PEEK) for Dual needle Peripheral Valve
G4267-60300	Sample Loop Flex 20 $\mu\text{L},$ right (red coded)
G4267-60400	Sample Loop Flex 40 µL, right (green coded)
G4267-60500	Sample Loop Flex 100 $\mu L$ , right (blue coded)
G7167-68500	Sample Loop Cartridge 500 µL right
G7167-68900	Sample Loop Cartridge 900 µL right
G7167-60300	Extension Sample Loop-Flex 500 – 900 $\mu L$ Right Single Needle
G4267-40033	Transport-Protection

#### **10** Parts for Maintenance and Upgrade or Options **Standard Parts**

### **Standard Parts Bio-Inert**

For bio-inert modules use bio-inert parts only!



p/n	Description
G5668-87200	Needle Bio-Sampler (G5668A)
5068-0099	Rotor Seal (PEEK) (G5668A)
G5668-87017	Bio Seat ID 0.17 (G5668A)
G5668-60500	Bio-inert Sample Loop 100 $\mu L$

### **Hotel Drawer**

ltem	p/n	Description
1	G7167-60021	Drawer 1H (including 2*G4267-60206 Sample Tray (Palette)) <sup>1</sup>
2	G7167-60020	Drawer 2H (including 2*G4267-60205 Sample Tray (Palette)) <sup>1</sup>
3	G7167-60022	Drawer 3H 2 p/k (including 2*G4267-60205 Sample Tray (Palette)) <sup>1</sup>
	G4267-60024	Dummy Drawer (not shown)

<sup>1</sup> Note: This partnumber should only be used for repairs. For increasing the capacity in the Sample Hotel please order a pair of drawers via ELSA http://wadnts02.germany.agilent.com/csc/tools/web\_elsa/elsa.htm.

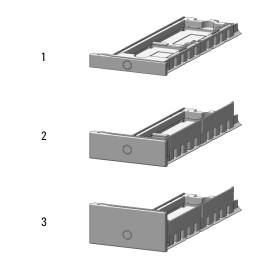


Figure 48 Hotel drawer

Analytical Head Assembly 40 µL

# Analytical Head Assembly 40 µL

ltem	p/n	Description
	G4267-60042	Analytical Head, 40 µL
1	G4267-60423	Head Assembly, 40 µL
2	0905-1717	Metering seal 40 µL
	G4267-60422	Seal Support Assembly, 40 µL
4	0515-4384	Screw
5	G4267-60432	Spring Adapter Assembly
6	5067-5620	Piston ceramic 40 µL
	5043-1000	O-Ring (not shown)
	5500-1159	Capillary ST 0.17 mmx100 mm SX/S-2.3 Capillary from the metering device to the injection valve (not shown)

#### Parts for Maintenance and Upgrade or Options 10 Analytical Head Assembly 40 µL

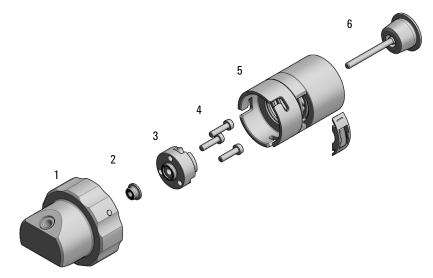


Figure 49 Analytical head assembly, 40 µL

Analytical Head Assembly 100 µL

# Analytical Head Assembly 100 µL

ltem	p/n	Description
	G4267-60043	Analytical Head, 100 μL for G7167A, G7167B
1	G4267-60433	Head Assembly, 100 µL
2	0905-1719	PE Seal
	G4267-60434	Seal Support Assembly, 100 µL
4	0515-1052	Screw 2.5 mm hex
5	G4267-60432	Spring Adapter Assembly
6	5067-5678	Piston ceramic 100 µL
	5043-1000	O-Ring (not shown)
	5500-1159	Capillary ST 0.17 mmx100 mm SX/S-2.3 Capillary from the metering device to the injection valve (not shown)

#### Parts for Maintenance and Upgrade or Options 10 Analytical Head Assembly 100 µL

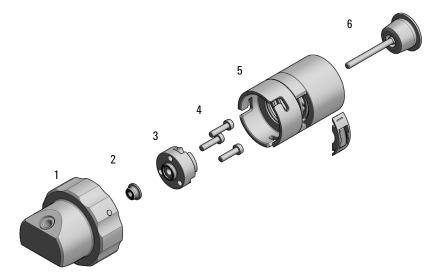


Figure 50 Analytical head assembly, 100  $\mu$ L

#### **10** Parts for Maintenance and Upgrade or Options Bio Analytical Head Assembly (100 μL) (1200 bar)

## Bio Analytical Head Assembly (100 µL) (1200 bar)

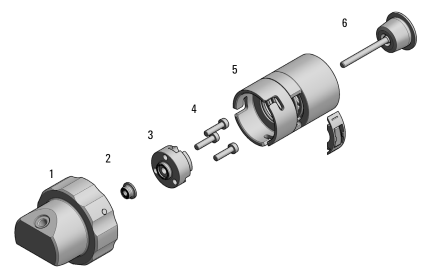


For bio-inert modules use bio-inert parts only!

ltem	p/n	Description
	G5668-60043	Bio Analytical Head 100 µL for G5668A
	G5668-60433	BIO Analytical Head 100 µL
	G5611-21503	Piston Seal PTFE (Bio-inert)
	G4267-60434	Seal Support Assembly, 100 $\mu L$
4	0515-1052	Screw 2.5 mm hex
5	G4267-60432	Spring Adapter Assembly
6	5067-5678	Piston ceramic 100 µL

Capillary from the metering device to the injection valve (not shown)

Bio Analytical Head Assembly (100 µL) (1200 bar)



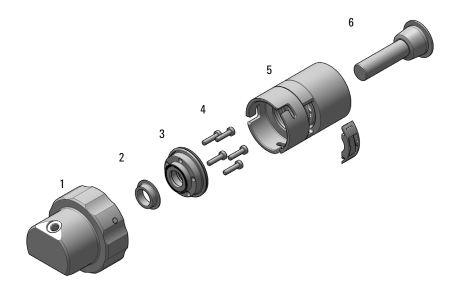
**Figure 51** Analytical head assembly, 100 µL

Analytical Head Assembly 900 µL

# Analytical Head Assembly 900 µL

ltem	p/n	Description
	G4267-60046	Analytical head, 900 µL, 400 bar
1	G4267-60461	Head Assembly, 900 µL
2	0905-1294	Metering seal, 900 μL
3	G4267-60463	Seal Support Assembly, 900 µL
4	SCREW-SKT	SCREW-SKT HD CAP M2.5 X 0.45 10MM LG (not available)
5	G4267-60432	Spring Adapter Assembly
6	G4267-60462	Piston Assembly, 900 µL
	5043-1000	O-Ring (not shown)
	5500-1159	Capillary ST 0.17 mmx100 mm SX/S-2.3 Capillary from the metering device to the injection valve (not shown)

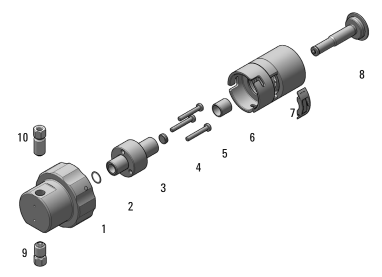
#### Parts for Maintenance and Upgrade or Options 10 Analytical Head Assembly 900 µL



Flush Head Assembly 500 µL

# Flush Head Assembly 500 $\mu L$

ltem	p/n	Description
	G4267-60049	Flush head, 500 µL
1	G4267-60491	Flush Head Assembly, 500 µL
2	5023-2473	Sealing Plate 500 µL
3	G4267-60482	Cylinder Assembly, 500 µL
4	5067-5918	Seal 500 µL
5	0515-5167	Screw
6	1410-1881	Bearing-Sleeve 8 mm-ID 10 mm-OD 10 mm-LG PI
7	G4267-60432	Spring Adapter Assembly
8	5067-5919	Piston Assembly 500 µL
9	G4267-60451	Pump Valve IN
10	G4267-60452	Pump Valve Out
	5043-1000	O-Ring (not shown)
	5500-1167	Capillary ST 0.17 mm x 250 mm SL-SL Capillary from the flush head to the injection valve (not shown)



**Figure 52** Flush head assembly, 500 µL

10 Parts for Maintenance and Upgrade or Options Bio Flush Head Assembly 500 µl

### Bio Flush Head Assembly 500 $\mu$ l

**BIO** INERT For bio-inert modules use bio-inert parts only!

ltem	p/n	Description
	G5668-60049	Flush Head Bio 500 µL
1	G5668-60491	Flush Head Bio Assembly, 500 $\mu$ L
2	5023-2473	Sealing Plate 500 µL
3	G4267-60482	Cylinder Assembly, 500 µL
4	G5668-60494	Seal 500 µL Bio
5	0515-5167	Screw
6	1410-1881	Bearing-Sleeve 8 mm-ID 10 mm-OD 10 mm-LG PI
7	G4267-60432	Spring Adapter Assembly
8	5067-5919	Piston Assembly 500 µL
9	G5668-60492	Pump Valve IN
10	G5668-60493	Pump Valve Out

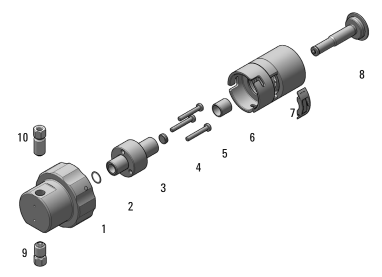


Figure 53 Flush head assembly, 500 µL

**2ps 6pt Injection Valve VICI** 

# **2ps 6pt Injection Valve VICI**

ltem	p/n	Description
	5067-4232	2pos/6port Injection Valve (VICI) 1300 bar 1300 bar (G7167B)
1	5068-0210	Stator screws
2	5068-0197	Stator head
3	5068-0198	Rotor Seal 1300 bar (PEEK)
	5500-1159	Capillary ST 0.17x100 SX/S-2.3 Metering Device to Injection Valve
	5067-4650	Capillary ST 0.12 mm x 150 mm SL/SX Pump to sampler
	5500-1157	Capillary ST, 0.12 mm x 500 mm SL/S Sampler to column compartment
	5067-6127	Blank Nut SL

NOTE

For the VICI Valve SL/SX fittings are mandatory.

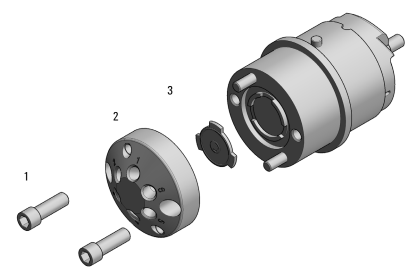


Figure 54 Injection valve assembly (VICI)

**10** Parts for Maintenance and Upgrade or Options 2ps 6pt Injection Valve IDEX

# **2ps 6pt Injection Valve IDEX**

ltem	p/n	Description
	5067-6698	2ps-6pt RC Injection Valve
1	1535-4857	Stator screws
2	5068-0208	Stator head
3	5068-0120	Stator ring
4	5068-0209	Rotor Seal (PEEK)
5	1535-4045	Bearing ring

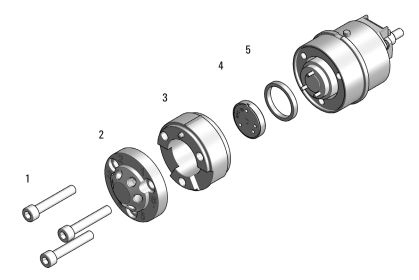


Figure 55 Injection valve assembly (IDEX)

#### **10** Parts for Maintenance and Upgrade or Options 2ps 6pt Injection Valve Bio-inert IDEX

## **2ps 6pt Injection Valve Bio-inert IDEX**

**BIO** INERT For bio-inert modules use bio-inert parts only!

p/n	Description
5067-4263	2pos/6port Injection Valve Bio-inert 600 bar (G5668A)
1535-4857	Stator screws
5068-0060	Bio-inert stator head
0100-1851	Stator face, ceramic
5068-0120	Stator ring
5068-0099	Rotor Seal (PEEK)
1535-4045	Bearing ring

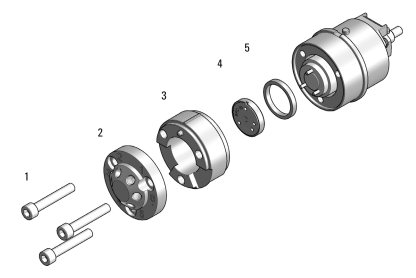


Figure 56 Injection valve assembly (IDEX)

Injection Valve with Actuator

# **Injection Valve with Actuator**

ltem		p/n	Description
	1	5067-4232	2pos/6port Injection Valve (VICI) 1300 bar (G7167B)
OR		5067-6698	2ps-6pt RC Injection Valve
	2	5043-0291	Lock Nut
	3	5188-8030	Tag Reader
	4	5067-4162	Direct-Actuator-50 Assembly

#### Parts for Maintenance and Upgrade or Options 10 **Injection Valve with Actuator**

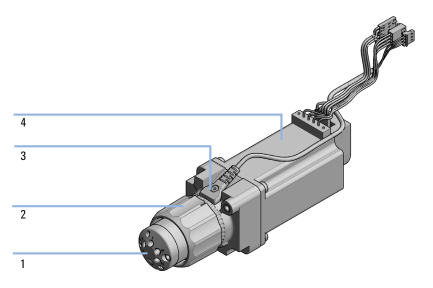


Figure 57 Injection valve with actuator

Sample Loops and Capillaries (Dual Needle)

### Sample Loops and Capillaries (Dual Needle)

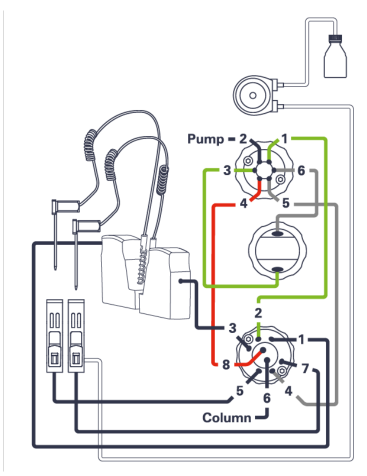


Figure 58 Capillary connections (Dual Needle Option)

### NOTE

Important for precision and avoiding of retention time shifts: only these sample loops must be used for the dual needle option.

#### NOTE

It is mandatory that the configuration of the dual needle system, especially sample loops, must match to the installed hardware to avoid damage to the system.

Sample Loops and Capillaries (Dual Needle)

#### Dual needle Sample Loops right

p/n	Description
G4267-60311	Sample Loop 20 µL right Dual needle
G4267-60411	Sample Loop 40 µL right Dual needle
G4267-60511	Sample Loop 100 $\mu L$ right Dual needle
G7167-68511	Sample Loop 500 $\mu$ L right Dual needle
G7167-68911	Sample Loop 900 $\mu$ L right Dual needle
G7167-60300	Extension Sample Loop-Flex 500 – 900 $\mu L$ Right Single Needle
G7167-60311	Extension Sample Loop-Flex 500 – 900 $\mu L$ Right Dual Needle

#### Dual needle Sample Loops left

p/n	Description
G4267-60301	Sample loop 20 µL left Dual needle
G4267-60401	Sample loop 40 µL left Dual needle
G4267-60501	Sample loop 100 $\mu L$ left Dual needle
G7167-68501	Sample Loop 500 µL left Dual needle
G7167-68901	Sample Loop 900 µL left Dual needle
G7167-60301	Extension Sample Loop-Flex 500 – 900 $\mu L$ Left Dual Needle

#### Capillaries for the Dual Needle Option

p/n	Description
5500-1225	Capillary ST 0.12 mm x 180 mm SL-SL Port 4 Peripheral Valve/Port 8 Injection Valve
5500-1226	Capillary ST 0.17 mm x 180 mm SL-SL Port 2 Injection Valve/ Port 1 Peripheral Valve
5500-1227	Capillary ST 0.17 mm x 150 mm SL-SL Port 3 Peripheral Valve/Metering Device bottom
5500-1228	Capillary ST 0.3 mm x 80 mm SL-SL Metering Device Top/Port 6 Peripheral Valve
5500-1229	Capillary ST 0.3 mm x 180 mm SL-SL Port 4 Injection Valve/Port 5 Peripheral Valve
5500-1238	Capillary ST 0.12 mm x 105 mm SL/SL

**3Pos/6Port Peripheral Valve Dual Needle** 

### **3Pos/6Port Peripheral Valve Dual Needle**

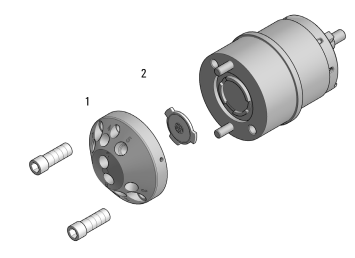
p/n	Description
5067-4256	3pos/6port Peripheral Valve DN 1300 bar
5068-0229	Rotor Seal (PEEK)
5068-0197	Stator head



Figure 59 Peripheral valve (dual needle)

# **2Pos/8Port Injection Valve Dual Needle**

ltem	p/n	Description
	5067-4260	2pos/8port Injection Valve Dual Needle 1300 bar
1	5068-0231	Stator
2	5068-0232	Rotor Seal (PEEK)



**Figure 60** Injection valve (dual needle)

**Needle Port Assembly** 

# **Needle Port Assembly**

ltem	p/n	Description
1	G4267-60044	Needle Port Assembly Station
2	G4267-40045	Needle port Adapter

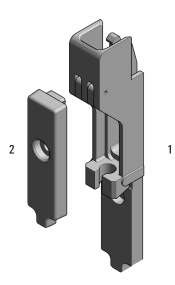
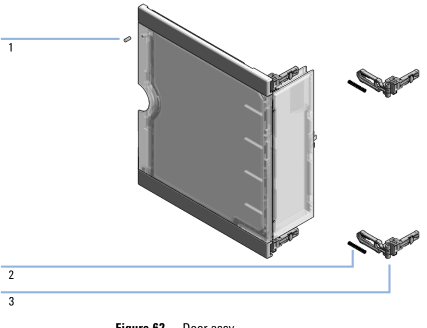


Figure 61 Needle port assembly

Parts for Maintenance and Upgrade or Options 10 Door Assy

# **Door Assy**

ltem	#	p/n	Description
	1	5067-5415	Door Assy
1	1	5021-1879	Permanent Magnet
2	1		Pressure Spring (not available)
3	2	5067-5412	Hinge Universal
	1	G7167-68718	Light Protection Kit (not shown)



### **10** Parts for Maintenance and Upgrade or Options

Accessory Kit

# **Accessory Kit**

ltem		p/n	Description
		G4267-68705	Accessory Kit
		G7167-68715	Accessory Kit
	1	G4220-60007	Bottle Head Assembly (not included in the accessory kit)
	2	5063-6527	Tubing assembly, i.d. 6 mm, o.d. 9 mm, 1.2 m (to waste)
	3	5500-1157	Capillary ST, 0.12 mm x 500 mm SL/S (1290 module)
OR		5500-1246	Capillary ST 0.17 mm x 500 mm SI/SI (1260 module)
	4	5043-1013	Tubing Clip
	5	5181-1519	CAN cable, Agilent module to module, 1 m
		5067-5967	Tubing Clip Tube Connector

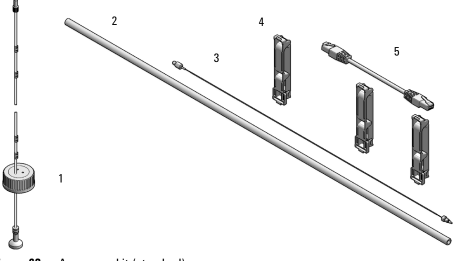


Figure 63 Accessory kit (standard)

#### Parts for Maintenance and Upgrade or Options 10 Accessory Kit

#### Tools

ltem	p/n	Description
1	0100-1710	Mounting Tool for Tubing Connections
2	5023-2533	Mounting tool

#### Tubing Connector Leak Kit (5067-6137)

p/n	Description
5067-6137	Tubing Connector Leak Kit

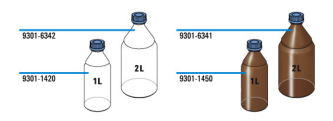


Figure 64 Tubing connector Leak Kit

#### **10** Parts for Maintenance and Upgrade or Options **Bottles**

# **Bottles**

p/n	Description
9301-1420	Solvent bottle, transparent
9301-1421	Solvent Reservoir 1 L with cap
9301-6342	Solvent bottle, clear 2 L
9301-6341	Solvent bottle, amber 2 L



#### Parts for Maintenance and Upgrade or Options 10 Tubing Kit Sampler Standard

# **Tubing Kit Sampler Standard**

ltem	p/n	Description
	G4267-60061	Tubing-Kit-Sampler-Standard contains:
1	5042-9974	Tubing Flex (1.5 m)
2	5500-1155	Tube Connector, 90 degree, ID 6.4
3	0890-1760	Tubing Flexible 1 ea / 1 meter
4	5042-6422	Tubing connector, 1 mm o.d.
5	0100-1708	Nut 1/8 PPS
6	0100-1700	FERRULE-AY-18IN
7	0100-1846	UNION-TEFZEL
	5067-5967	Tubing Clip Tube Connector

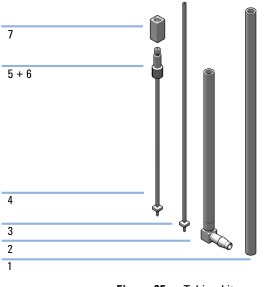


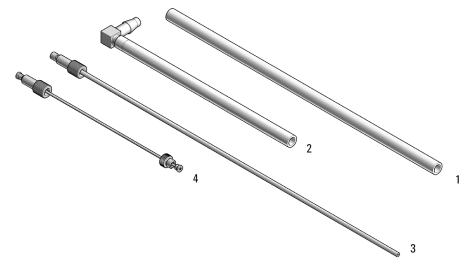
Figure 65 Tubing kit sampler standard

### **10** Parts for Maintenance and Upgrade or Options

**Tubing Kit Sampler Multi-Wash** 

# **Tubing Kit Sampler Multi-Wash**

ltem	p/n	Description
	G4267-60081	Tubing-Kit-Sampler-Multi-Wash Contains:
1		Flex-Tubing
2		Flex-Tubing with tube connector 90 °
3		FEP Tubing OD 0.0625 with Ferrule/Nut for washport
4		FEP Tubing OD 0.0625 with Ferrule/Nut for flushpump



**Figure 66** Tubing kit sampler multi-wash

#### Parts for Maintenance and Upgrade or Options 10 Multi Draw Kit

# Multi Draw Kit

### NOTE

At the moment, multidraw is only possible with the Standard Multisampler.

	ltem	p/n	Description
		G7167-68711	Multidraw kit Contains:
	1	0100-0900	Union
	2	G7167-87307	Seat capillary, 500 µL, 0.5 mm id
	3	G7167-87308	Seat capillary, 1500 µL, 0.9 mm id
		G7167-68500	Sample Loop Cartridge 500 µL right 1
		G7167-68900	Sample Loop Cartridge 900 µL right 1
		G7167-60300	Extension Sample Loop-Flex 500 – 900 $\mu L$ Right Single Needle
	<sup>1</sup> Upgra	ade kit only usable w	ith 900 $\mu L$ analytical head for Single Needle
E	Sample Loop Cartridges are not part of the multidraw kit.		

### NOTE

NOTI

If you want to use this upgrade kit in a single needle system, you have to install a 900  $\mu L$  analytical head for single needle as well.

#### **10** Parts for Maintenance and Upgrade or Options Bio-Inert Multi-Draw Kit

### **Bio-Inert Multi-Draw Kit**

Multidraw upgrade kit (Bio-inert) (G5667-68711) contains:



For bio-inert modules use bio-inert parts only!

p/n	Description
5067-4741	ZDV union (Bio-inert)
0101-1234	Sample loop 2 mL
0101-1236	Sample loop 500 µL

### **Upgrade Kits**

p/n	Description
G4757A	Multi-wash upgrade kit
G4758A	G71767A Dual-needle upgrade kit
G4759A	G71767B Dual-needle upgrade kit

### NOTE

For instructions on how to install the Upgrade Kits, please refer to the respective Installation Notes:

- Agilent Infinity II Series Multi-wash Upgrade Kit Installation Note (G7167-90210)
- Dual-Needle Infinity II Upgrade Kit Installation Note (G7167-90220)

### **10** Parts for Maintenance and Upgrade or Options

Leak System Parts

# Leak System Parts

ltem	p/n	Description	
	G4267-68708	Drain management contains:	
1	G4267-40013	Leak Plane	
2		Ref Vial Holder (not orderable as one part)	
3		Wash Port Assembly (not orderable as one part)	
	G4267-60060	Blind seat not shown	

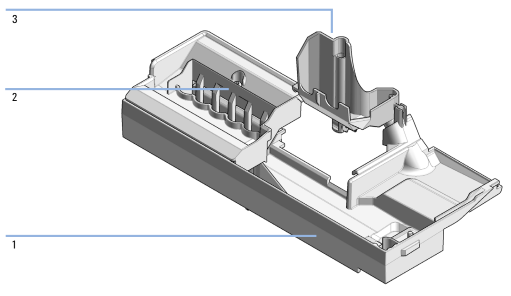


Figure 67 Drain management kit

#### Parts for Maintenance and Upgrade or Options 10 Sample Cooler

# Sample Cooler

The Sample Cooler Upgrade (G4760A) contains:

ltem	p/n	Description
1	G7167-60005	Sample cooler
	G4267-81015	Cable Power Sample Cooler not shown
	G4267-81014	Cable-Ribbon Sample Cooler not shown
	2110-1519	Fuse 3.50 A125 V not shown
	5067-6208	Condensate Drainage Kit not shown

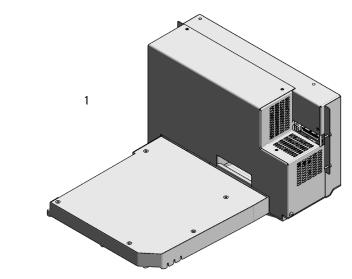
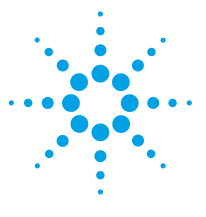


Figure 68 Sample cooler

### **10** Parts for Maintenance and Upgrade or Options

Sample Cooler



# 11 Identifying Cables

Cable Overview 312 Analog Cables 314 Remote Cables 316 CAN/LAN Cables 320 Agilent Module to PC 321 USB 322

This chapter provides information on cables used with the modules.





### **Cable Overview**

### NOTE

Never use cables other than the ones supplied by Agilent Technologies to ensure proper functionality and compliance with safety or EMC regulations.

#### **Analog cables** Description p/n 35900-60750 Agilent 35900A A/D converter 01046-60105 Analog cable (BNC to general purpose, spade lugs) **Remote cables** Description p/n 5188-8029 ERI to general purpose Remote Cable ERI – ERI 5188-8044 Remote Cable APG - ERI 5188-8045 ERI-Extension-Cable 1.2 m 5188-8059 5061-3378 **Remote Cable** to 35900 A/D converter 01046-60201 Agilent module to general purpose Fraction Collection ERI remote Y-cable 5188-8057 CAN cables n / n Description

h\u	Description
5181-1516	CAN cable, Agilent module to module, 0.5 m
5181-1519	CAN cable, Agilent module to module, 1 m

LAN cables		
	p/n	Description
	5023-0203	Cross-over network cable, shielded, 3 m (for point to point connection)
	5023-0202	Twisted pair network cable, shielded, 7 m (for point to point connection)
RS-232 cables (not for FUSION	- /-	Description
board)	p/n	Description
boundy	RS232-61601	RS-232 cable, 2.5 m Instrument to PC, 9-to-9 pin (female). This cable has special pin-out, and is not compatible with connecting printers and plotters. It's also called "Null Modem Cable" with full handshaking where the wiring is made between pins 1-1, 2-3, 3-2, 4-6, 5-5, 6-4, 7-8, 8-7, 9-9.
	5181-1561	RS-232 cable, 8 m
USB cables		
	p/n	Description
	5188-8050	USB A M-USB Mini B 3 m (PC-Module)
	5188-8049	USB A F-USB Mini B M OTG (Module to Flash Drive)

# **Analog Cables**

### 4**---**140

One end of these cables provides a BNC connector to be connected to Agilent modules. The other end depends on the instrument to which connection is being made.

p/n 35900-60750	35900	Pin Agilent module	Signal Name
	1		Not connected
	2	Shield	Analog -
	3	Center	Analog +

### Agilent Module to 35900 A/D converters

### Agilent Module to BNC Connector

p/n 8120-1840	Pin BNC	Pin Agilent module	Signal Name	
y TEMO	Shield	Shield	Analog -	
	Center	Center	Analog +	

### **Agilent Module to General Purpose**

p/n 01046-60105	Pin	Pin Agilent module	Signal Name
	1		Not connected
	2	Black	Analog -
	3	Red	Analog +
	~		
	~~		

### **Remote Cables**

### **ERI (Enhanced Remote Interface)**

- 5188-8029 ERI to general purpose (D-Sub 15 pin male open end)
- 5188-8044 ERI to ERI (D\_Sub 15 pin male male)
- 5188-8059 ERI-Extension-Cable 1.2 m (D-Sub15 pin male / female)

p/n 5188-8029	pin	Color code	Enhanced Remote	Classic Remote	Active (TTL)
D-Sub female 15way user's view to connector	1	white	101	START REQUEST	Low
IO1 IO2 IO4 IO5 IO5 IO7	2	brown	102	STOP	Low
	3	green	103	READY	High
	4	yellow	104	POWER ON	High
1WEpr DGND +5V PGND PGND +24V +24V	5	grey	105	NOT USED	
1WEprom DGND +5V PGND PGND +24V +24V	6	pink	106	SHUT DOWN	Low
E	7	blue	107	START	Low
	8	red	108	PREPARE	Low
	9	black	1wire DATA		
	10	violet	DGND		
	11	grey-pink	+5V ERI out		
	12	red-blue	PGND		
	13	white-green	PGND		
	14	brown-green	+24V ERI out		
	15	white-yellow	+24V ERI out		
	NC	yellow-brown			

p∕n 5188-8045	Pin (ERI)	Signal	Pin (APG)	Active (TTL)
	10	GND	1	
	1	Start Request	9	Low
	2	Stop	8	Low
	3	Ready	7	High
	5	Power on	6	High
	4	Future	5	
	6	Shut Down	4	Low
	7	Start	3	Low
	8	Prepare	2	Low
	Ground	Cable Shielding	NC	

• 5188-8045 ERI to APG (Connector D\_Subminiature 15 pin (ERI), Connector D\_Subminiature 9 pin (APG))

• 5188-8057 ERI to APG and RJ45 (Connector D\_Subminiature 15 pin (ERI), Connector D\_Subminiature 9 pin (APG), Connector plug Cat5e (RJ45))

Table 24 5188-8057 ERI to APG and RJ45

p/n 5188-8057	Pin (ERI)	Signal	Pin (APG)	Active (TTL)	Pin (RJ45)
	10	GND	1		5
	1	Start Request	9	High	
	2	Stop	8	High	
	3	Ready	7	High	
	4	Fraction Trigger	5	High	4
	5	Power on	6	High	
	6	Shut Down	4	High	
	7	Start	3	High	
	8	Prepare	2	High	
	Ground	Cable Shielding	NC		



One end of these cables provides a Agilent Technologies APG (Analytical Products Group) remote connector to be connected to Agilent modules. The other end depends on the instrument to be connected to.

o⁄n 5061-3378	Pin 35900 A/D	Pin Agilent module	Signal Name	Active (TTL)
	1 - White	1 - White	Digital ground	
	2 - Brown	2 - Brown	Prepare run	Low
50 00	3 - Gray	3 - Gray	Start	Low
	4 - Blue	4 - Blue	Shut down	Low
	5 - Pink	5 - Pink	Not connected	
	6 - Yellow	6 - Yellow	Power on	High
	7 - Red	7 - Red	Ready	High
	8 - Green	8 - Green	Stop	Low
	9 - Black	9 - Black	Start request	Low

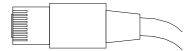
### Agilent Module to Agilent 35900 A/D Converters

### Agilent Module to General Purpose

p/n 01046-60201	Wire Color	Pin Agilent module	Signal Name	Active (TTL)
	White	1	Digital ground	
	Brown	2	Prepare run	Low
	Gray	3	Start	Low
	Blue	4	Shut down	Low
	Pink	5	Not connected	
s 0 15	Yellow	6	Power on	High
L	Red	7	Ready	High
	Green	8	Stop	Low
	Black	9	Start request	Low

11 Identifying Cables CAN/LAN Cables

### **CAN/LAN Cables**



Both ends of this cable provide a modular plug to be connected to Agilent modules CAN or LAN connectors.

#### **CAN Cables**

p/n	Description
5181-1516	CAN cable, Agilent module to module, 0.5 m
5181-1519	CAN cable, Agilent module to module, 1 m

#### LAN Cables

p/n	Description
5023-0203	Cross-over network cable, shielded, 3 m (for point to point connection)
5023-0202	Twisted pair network cable, shielded, 7 m (for point to point connection) $% \left( {{\left[ {{{\rm{T}}_{\rm{T}}} \right]}_{\rm{T}}}} \right)$

# **Agilent Module to PC**

p/n	Description
RS232-61601	RS-232 cable, 2.5 m Instrument to PC, 9-to-9 pin (female). This cable has special pin-out, and is not compatible with connecting printers and plotters. It's also called "Null Modem Cable" with full handshaking where the wiring is made between pins 1-1, 2-3, 3-2, 4-6, 5-5, 6-4, 7-8, 8-7, 9-9.
5181-1561	RS-232 cable, 8 m

#### 11 Identifying Cables USB

# USB

To connect a USB Flash Drive use a USB OTG cable with Mini-B plug and A socket.

p/n	Description
5188-8050	USB A M-USB Mini B 3 m (PC-Module)
5188-8049	USB A F-USB Mini B M OTG (Module to Flash Drive)