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This chapter describes the maintenance and the repair of the module.



## Introduction to Maintenance

The module is designed for easy maintenance. Maintenance can be done from the front with module in place in the system stack.

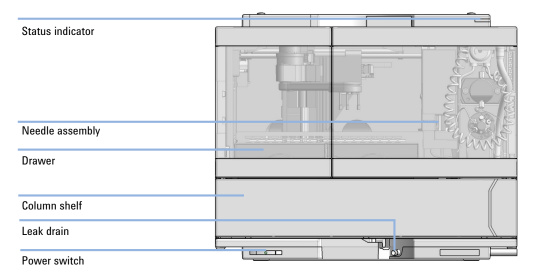


Figure 26 Overview of the Vialsampler

NOTE	There are no serviceable parts inside.
	Do not open the module.

### 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

Warnings and Cautions

#### 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.

### **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 16
 Overview of maintenance

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

9 Maintenance and Repair Cleaning the Module

## **Cleaning the Module**

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

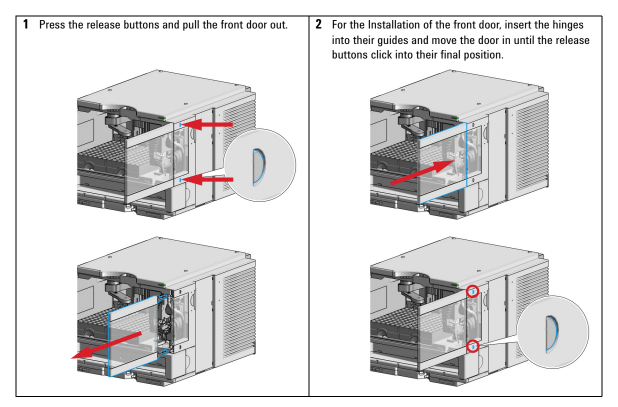
# WARNING Liquid dripping into the electronic compartment of your module can cause shock hazard and damage the module

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

## **Remove and Install Doors**

When	If the front door is defective or the hinge are damaged.	
Tools required	<b>Description</b> Flat screwdriver	
Parts required	<b>p/n</b> G7129-68702	<b>Description</b> Door Assy

Preparations Finish any pending acquisition job and return any plate on the workspace back to the hotel.



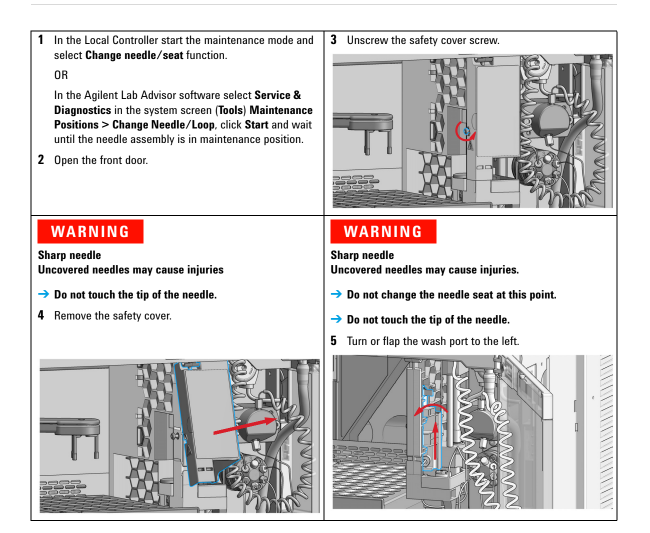
**Exchange the Needle Assembly** 

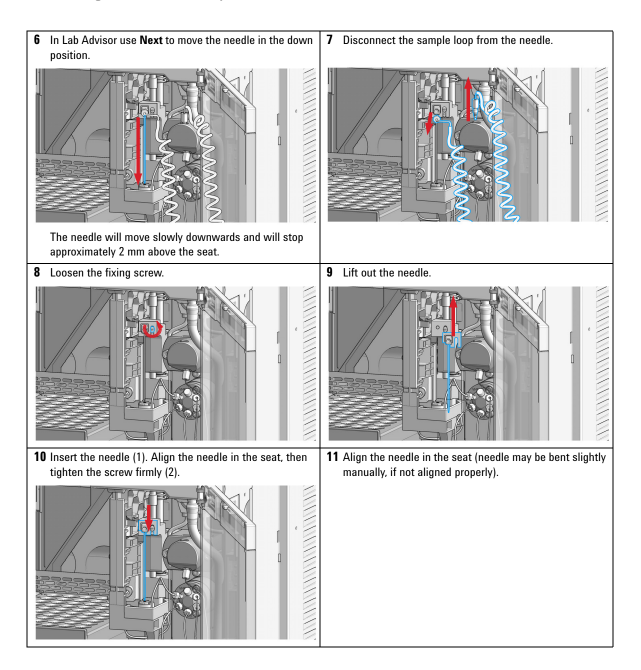
When	When the limit in the needle into seat counter in the EMF is exceeded or when needle shows indications of damage, blockage or leaks.			
Tools required	p/n		Descri	ption
	8710-1	924	Wrenc	h open 14 mm
	8710-2	140	Screwo	driver Torx TX-10
			Pair of	pliers
Parts required	#	p/n		Description
	1	G7129-8720	00	Needle assembly 1260 Vialsampler for G7129-87017 needle seat
OR	1	G7129-8720	01	Needle assembly 1290 Vialsampler for G7129-87012 needle seat
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	Toxic,	flammable	e and h	azardous 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.			
WARNING				ered needle a risk of harm to the operator.

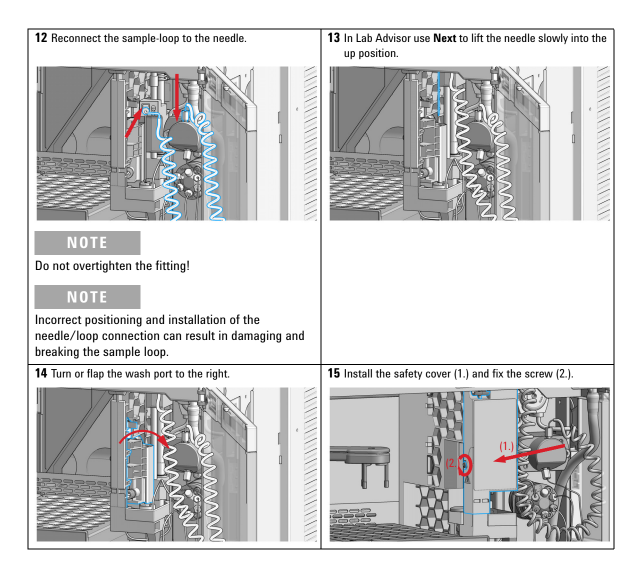
- → Do not open the safety cover of the needle station during normal operation.
- → Wear safety goggles and safety gloves when removing the needle assembly.

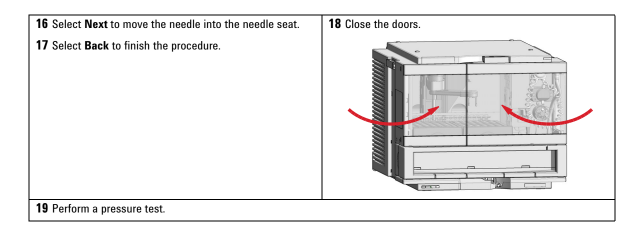
#### NOTE

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









When	When the seat is visibly damaged, blocked or leaks.		
Tools required	<b>p/n</b> 8710-1924 8710-2140		<b>Description</b> Wrench open 14 mm Screwdriver Torx TX-10
Parts required	# 1	<b>p/n</b> G7129-87017	Flat screwdriver           Description           7         Seat assembly PEEK 0.17 mm
	1	G7129-87012	OR
	1	G7129-87117	7 Needle Seat Assembly 0.17 mm Vespel (600 bar) OR
	1	G7129-87112	2 Needle Seat Assembly 0.12 mm Vespel (600 bar)
Preparations	Finish any pending acquisition job and 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.		
	→ D	o not open th	e safety cover of the needle station during normal operation.
	ightarrow Wear safety goggles and safety gloves when removing the needle assembly.		

**Exchange the Needle Seat Assembly** 

1 In the Local Controller start the maintenance mode and select **Change needle/seat** function.

#### OR

In the Agilent Lab Advisor software select **Service & Diagnostics** in the system screen (**Tools**) **Maintenance Positions > Change Needle/Loop**, click **Start** and wait until the needle assembly is in maintenance position.

2 Open the front door.

WARNING

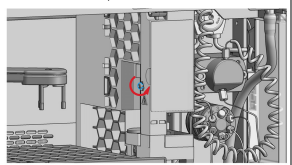
Uncovered needles may cause injuries

 $\rightarrow$  Do not touch the tip of the needle.

4 Remove the safety cover.

Sharp needle

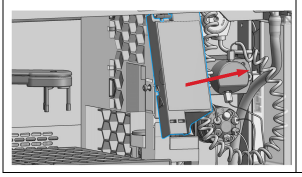
**3** Unscrew the safety cover screw.

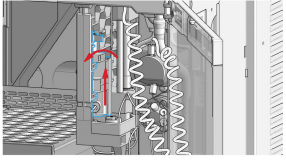


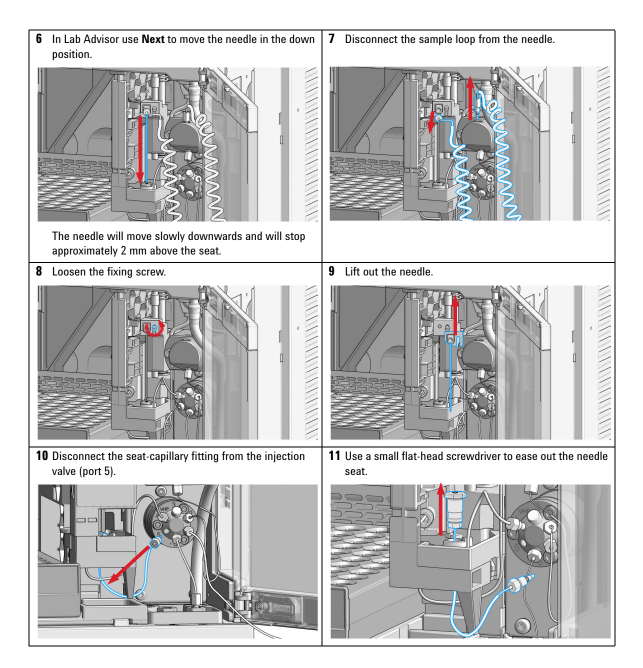
#### WARNING

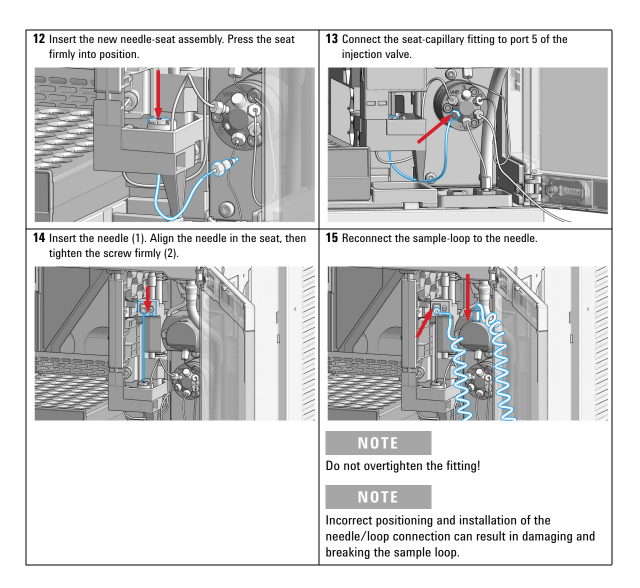
Sharp needle Uncovered needles may cause injuries.

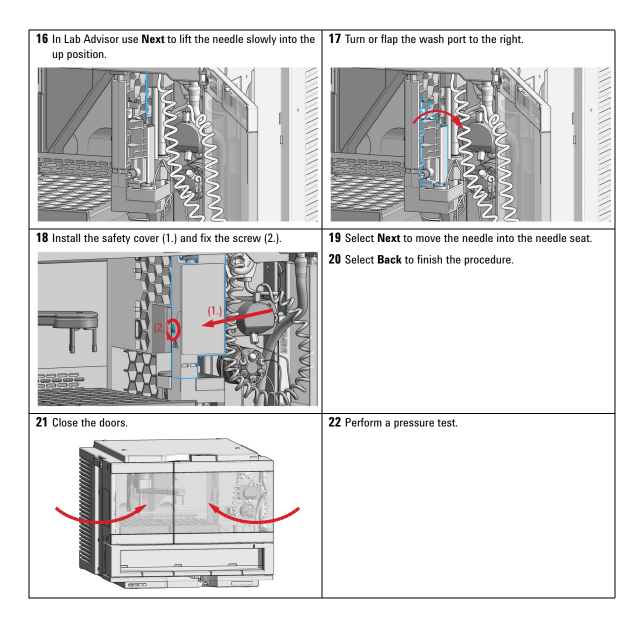
- $\rightarrow$  Do not change the needle seat at this point.
- $\rightarrow$  Do not touch the tip of the needle.
- **5** Turn or flap the wash port to the left.











**Exchange the Sample Loop Assembly** 

## **Exchange the Sample Loop Assembly**

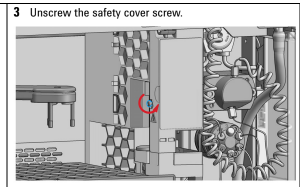
When	When sample loop is visibly damaged, blocked or leaks.			
Tools required	p/n	Description		
	8710-1924	Wrench open 14 mm		
Parts required	p/n	Description		
	G7129-60500	Sample Loop 100 µL		
	G7129-60400	Sample Loop 40 µL		
	G7129-60300	Sample Loop 20 µL		
Preparations	Finish any pending acquisition job and 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.			
	→ Do not open	the safety cover of the needle station during normal operation.		
	→ Wear safety	ightarrow Wear safety goggles and safety gloves when removing the needle assembly.		

 1
 In the Local Controller start the maintenance mode and select Change loop function.
 3
 Uns

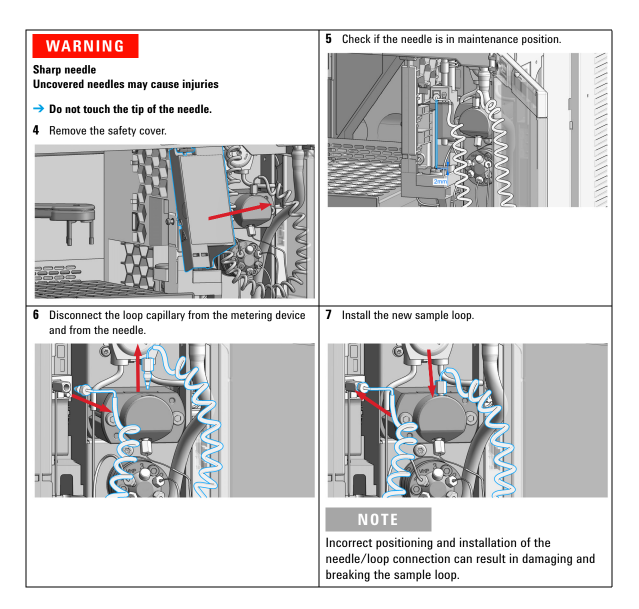
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In the Agilent Lab Advisor software select **Service & Diagnostics** in the system screen **Maintenance Positions > Change loop**, click **Start** and wait until the needle assembly is in maintenance position.

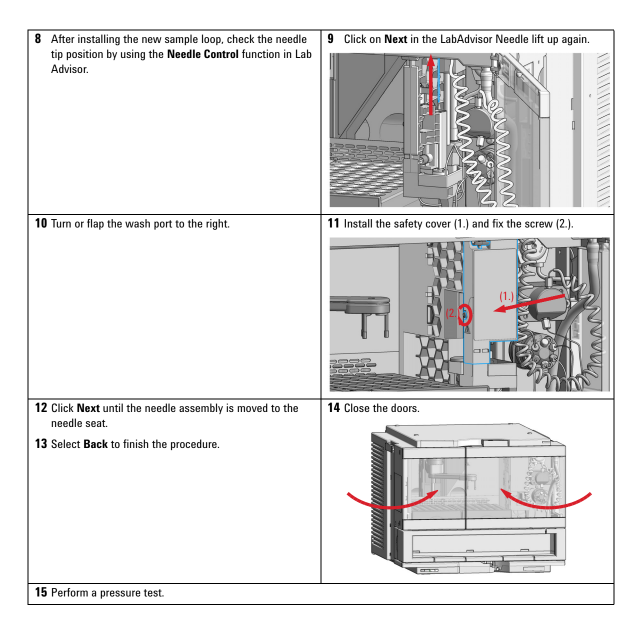
2 Open the front door.



**Exchange the Sample Loop Assembly** 



**Exchange the Sample Loop Assembly** 

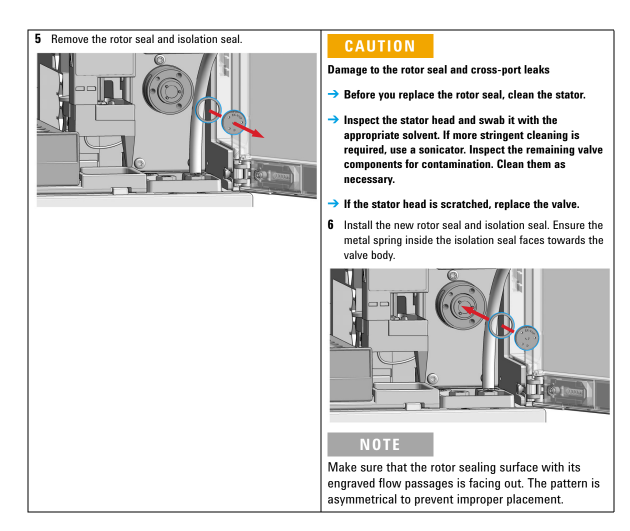


# **Exchange the Rotor Seal**

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	5068-0007	Rotor seal (Vespel), 1300 bar for 1290 Infinity II Injection Valve	
OR	1	0101-1416	Rotor seal (PEEK) for 1260 Infinity Injection Valve	
Preparations	Finish any pending acquisition job and in order to avoid leaks, stop the pump running.			
CAUTION	Reduced life time of the injection valve			
	Component cleanliness is crucial for the life time of the injection valve.			
	$\rightarrow$ Replace the rotor seal in a clean environment.			
CAUTION	Rem	oving the sta	ator head	
	The stator face is held in place by the stator head. When you remove the stator head, the stator face can fall out of the valve.			
	→ Ca	arefully hand	dle the valve to prevent damage to the stator face.	
	→ Ca	→ Carefully handle the stator face during sonication.		

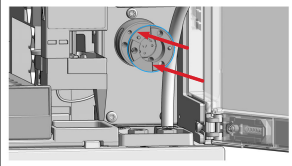
**Exchange the Rotor Seal** 

	L -
<b>1</b> Open the front door.	<b>2</b> Remove all capillaries from the injection valve with a 1/4 inch wrench.
<b>3</b> Loosen each fixing bolt two turns at a time. Remove the	4 Remove the stator head and stator ring.
bolts from the head.	

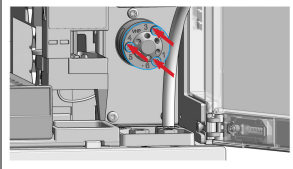


**Exchange the Rotor Seal** 

7 Install the stator ring with the short of the two pins facing towards you at the 12 o'clock position. Ensure the ring sits flat on the valve body.

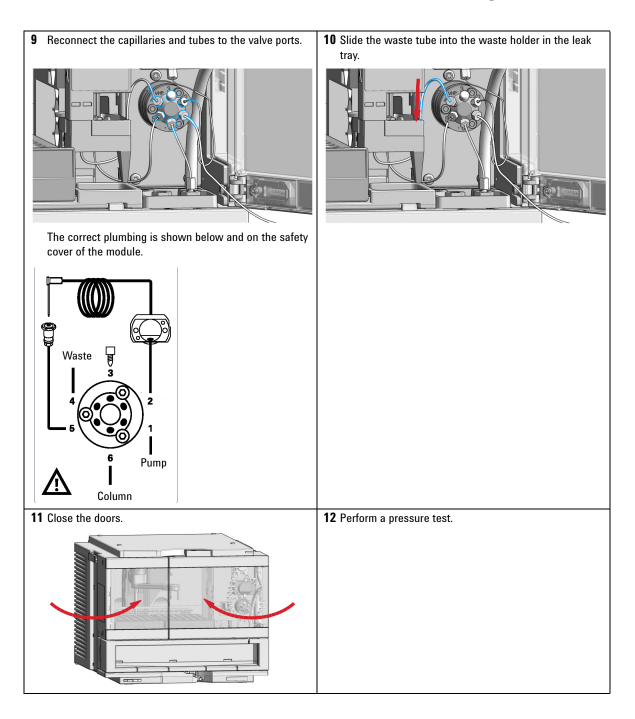


8 Install the stator head. Tighten the bolts alternately two turns at a time until the stator head is secure.



### NOTE

Do not over-tighten the screws. The screws hold the assembly together and do not affect the sealing force. The sealing force is automatically set as the screws close the stator head against the valve body.



**Exchange the Metering Seal and Piston** 

## **Exchange the Metering Seal and Piston**

When	Poor injection-volume reproducibility Leaking metering device			
Tools required	p/n	Description		
	8710-0510	Wrench open 1/4 — 5/16 inch		
	8710-2392	4 mm Hex key		
	8710-2411	Hex key 3 mm12 cm long		
	01018-23702	Insert tool		
		Cleaning tissue and appropriate solvent like isopropanol or methanol		
Parts required	p/n	Description		
	0905-1503	Metering seal 100 µL		
	5067-5678	Piston ceramic 100 µL 100 µL		
	0905-1717	Metering seal 40 μL 40 μL		
	5067-5920	Piston ceramic 40 μL		

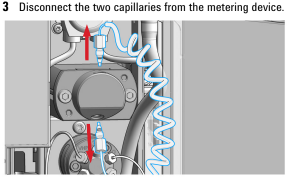
#### Preparations

Finish any pending acquisition job and in order to avoid leaks, stop the pump running.

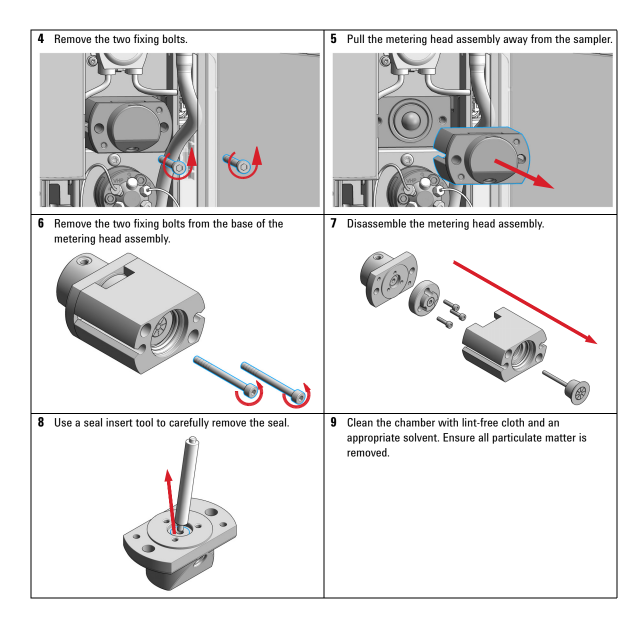
In the Local Controller start the maintenance mode and select Change metering device function.
 OR

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

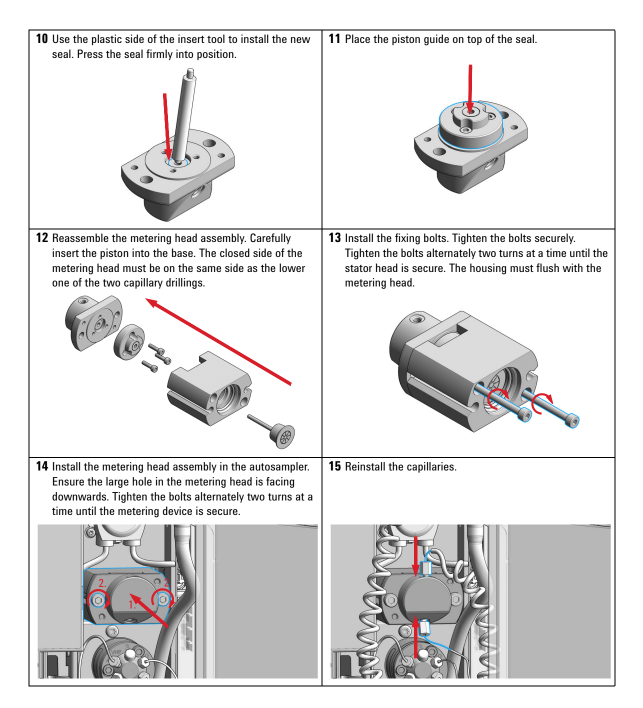
 Open the front door.



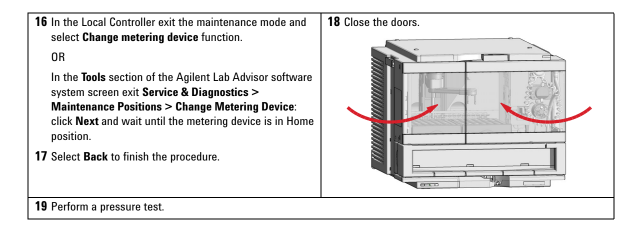
Exchange the Metering Seal and Piston



**Exchange the Metering Seal and Piston** 

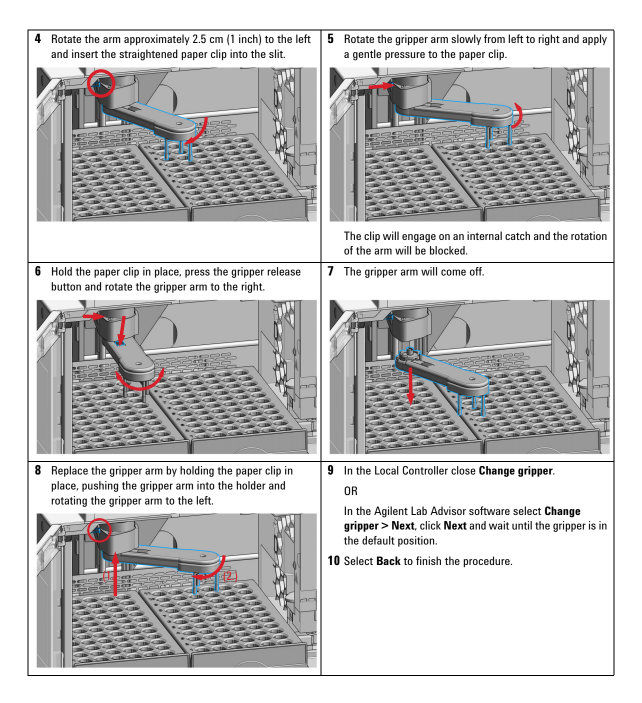


**Exchange the Metering Seal and Piston** 

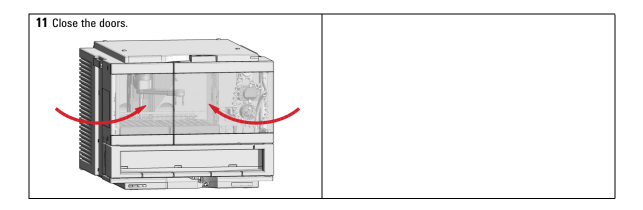


## **Exchange the Gripper Arm**

When	Defective gripper	arm	
Tools required	<b>Description</b> Straightened pape	er clip.	
Parts required	<b>p/n</b> G1313-60010	<b>Description</b> Gripper assembly	,
Preparations	Finish any pendin	g acquisition job	
1 In the Local Cont select Change G	roller start the maint ripper function.	enance mode and	<b>3</b> Identify the slit below the gripper motor and the gripper arm release button.
OR In the <b>Tools</b> section of the Agilent Lab Advisor software select <b>Service &amp; Diagnostics &gt; Maintenance Positions</b> <b>&gt; Change Gripper</b> , click <b>Start</b> and wait until the gripper is in maintenance position.		tenance Positions	
<b>2</b> Open the front de	por.		



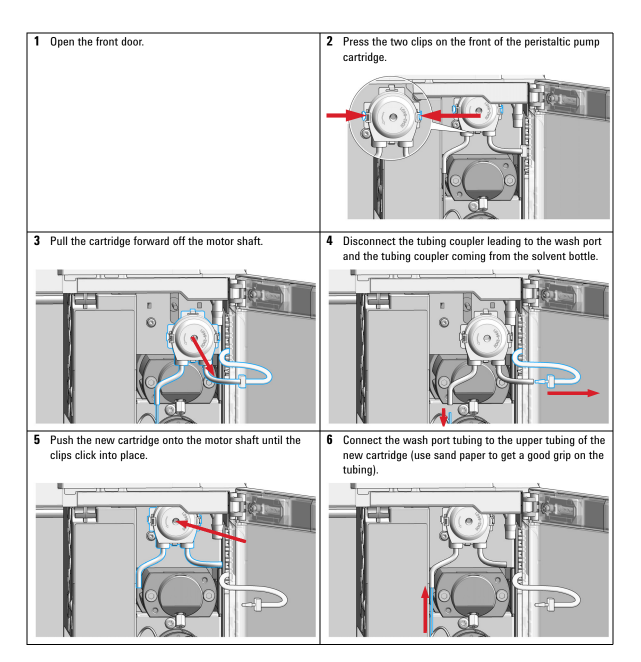
Exchange the Gripper Arm



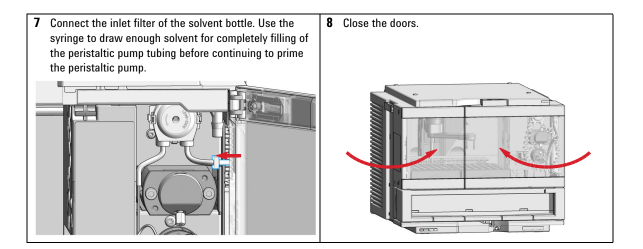
## **Replace the Peristaltic Pump Cartridge**

When	Tubing blocked or broken		
Tools required	Description		
Parts required	p∕n 5065-4445	<b>Description</b> Peristaltic pump with Pharmed 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. The handling of toxic and hazardous solvents and reagents can hold health risks.		
	and protective	ve appropriate safety procedures (for example, goggles, safety gloves e clothing) as described in the material handling and safety data sheet ne solvent vendor, especially when toxic or hazardous solvents are	
NOTE	The peristaltic pu replaceable.	Imp cartridge is a replaceable unit. The tubing inside the pump is not	

**Replace the Peristaltic Pump Cartridge** 



**Replace the Peristaltic Pump Cartridge** 



Exchange the Wash Port Assembly

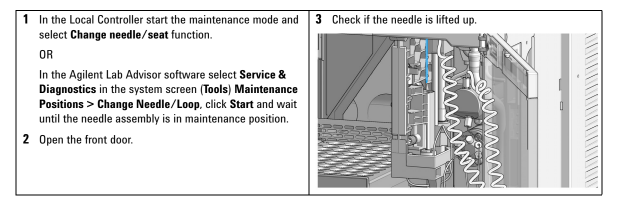
## **Exchange the Wash Port Assembly**

When Defective flapper

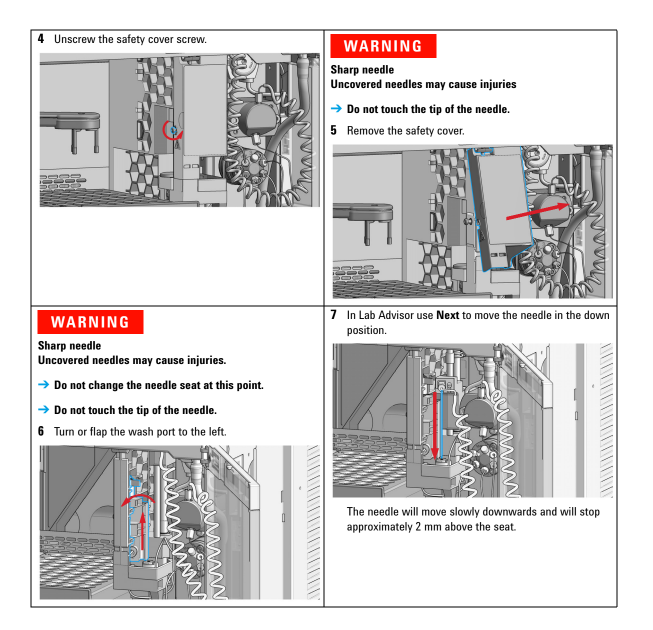
 Parts required
 p/n
 Description

 G7129-60033
 Saftey wash port (needle station)

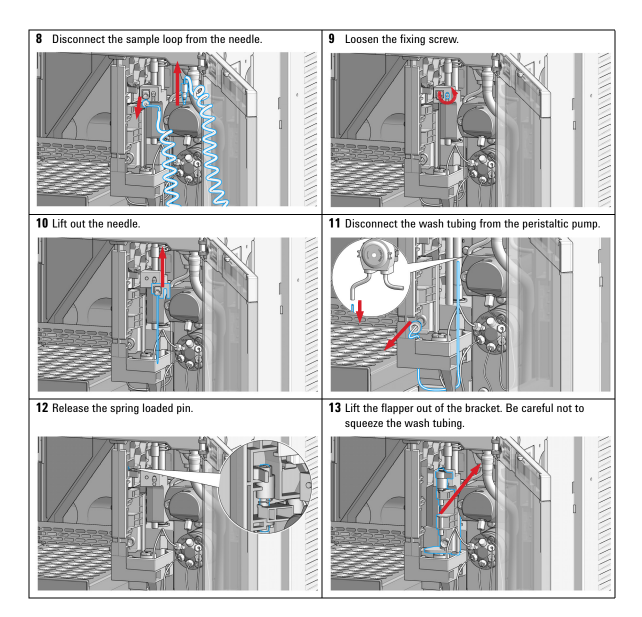
**Preparations** Finish any pending acquisition job and in order to avoid leaks, stop the pump running and remove the tubings from the solvent bottles. If available close the shutoff valves.

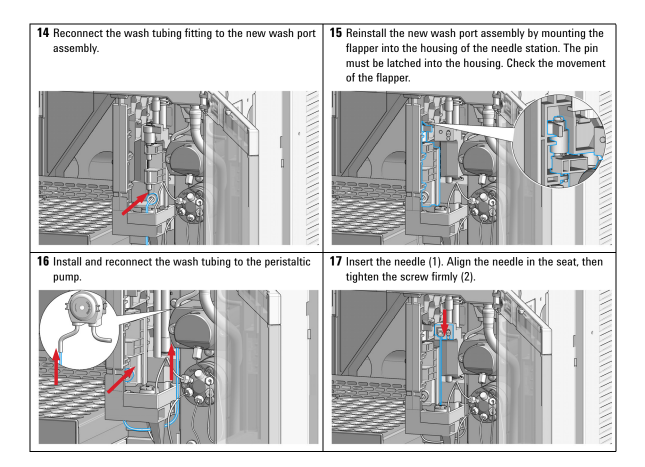


#### Maintenance and Repair 9

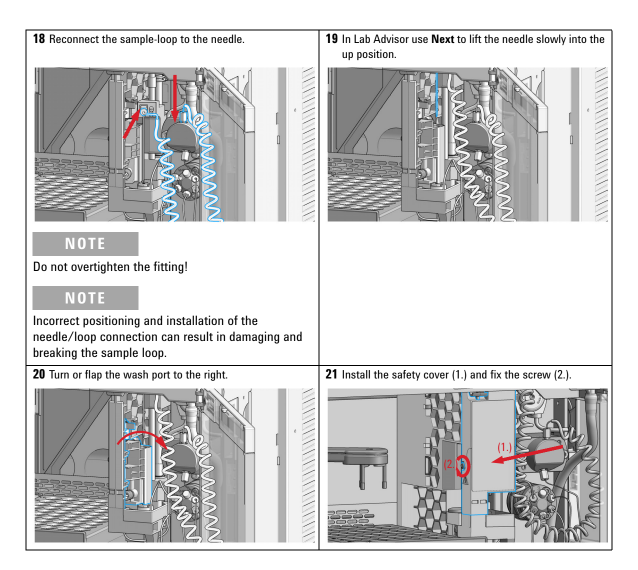


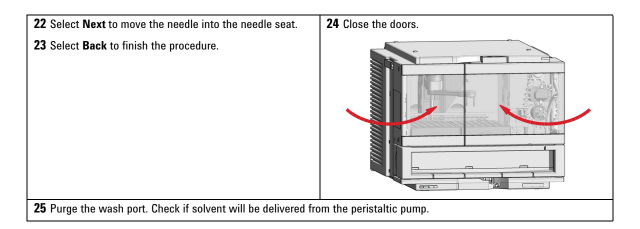
#### **9** Maintenance and Repair





#### 9 Maintenance and Repair

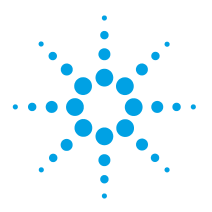




Replace the Module Firmware

# **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.		



## 10 Parts and Materials for Maintenance

Main Assemblies 220 222 Standard Parts Drawer Assembly 223 225 External Tray Analytical Head Assembly (40 µL) 226 Analytical Head Assembly (100 µL) 227 228 Analytical-Head Assembly (900 µL) 2ps 6pt Injection Valve 1300 bar 229 2ps 6pt Injection Valve 800 bar 230 2ps 6pt Injection Valve 600 bar 231 Integrated Column Compartment 232 Cabinet Kit 233 Standard Vialsampler Accessory Kit 234 Multi-Draw Kit 235

This chapter provides information on parts for maintenance and repair.



10 Parts and Materials for Maintenance Main Assemblies

## **Main Assemblies**

ltem		p/n	Description
	1	G7129-60010	Drawer for 66 x 2 mL Vials
OR	1	G7129-60110	Drawer for 18 x 6 mL Vials
OR	1	G7129-68210	Drawer-Kit 100 x 2 mL Vials Classic
		G7129-60210	Drawer for 50 x 2 mL Vials Classic Left
		G7129-60220	Drawer for 50 x 2 mL Vials Classic Right
	2	G7129-60084	Analytical Head Assembly 40 µL
OR	2	G7129-60082	Analytical Head Assembly 100 $\mu L$
	3	G1313-60010	Gripper assembly
	4	5067-4238	2pos/6port Injection Valve 1300 bar
OR	4	5067-4245	2pos/6port Injection Valve 600 bar
OR		5067-6689	2ps-6pt RC Injection Valve
	5	5065-4445	Peristaltic pump with Pharmed tubing
		G1312-87303	Capillary ST 0.17 mm x 400 mm S/S

#### Parts and Materials for Maintenance 10 Main Assemblies

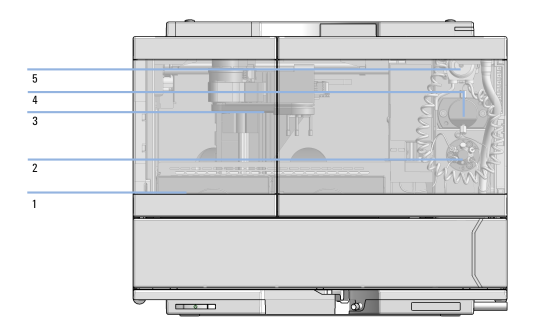


Figure 27 Main assemblies

#### 10 Parts and Materials for Maintenance Standard Parts

### **Standard Parts**

p/n	Description
G7129-87200	Needle assembly 1260 Vialsampler for G7129-87017 needle seat
G7129-87201	Needle assembly 1290 Vialsampler for G7129-87012 needle seat
G7129-87202	Needle Assembly (slotted) for high injection volumes
G7129-87012	Seat assembly PEEK 0.12 mm
G7129-87017	Seat assembly PEEK 0.17 mm
5068-0007	Rotor seal (Vespel), 1300 bar for 1290 Infinity II Injection Valve
0101-1416	Rotor seal (PEEK) for 1260 Infinity Injection Valve
G7129-60300	Sample Loop 20 µL (red coded)
G7129-60400	Sample Loop 40 µL (green coded)
G7129-60500	Sample Loop 100 µL (white coded)
5065-4445	Peristaltic pump with Pharmed tubing
5063-6506	Finger caps (x3) <sup>1</sup>

<sup>1</sup> Reorder gives pack of 15

### **Drawer Assembly**

lte	em	p/n	Description
		G7129-60010	Drawer for 66 x 2 mL Vials
		G7129-60110	Drawer for 18 x 6 mL Vials
		G7129-68210	Drawer-Kit 100 x 2 mL Vials Classic
1		G7129-60210	Drawer for 50 x 2 mL Vials Classic Left
2		G7129-60220	Drawer for 50 x 2 mL Vials Classic Right
		G7129-68210	Drawer-Kit 100 x 2 mL Vials Classic

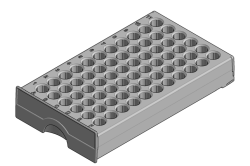


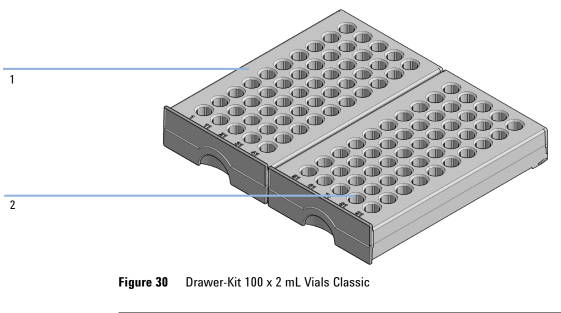
Figure 28 Drawer for 66 x 2.0 mL Vials



Figure 29 Drawer for 18 x 6 mL Vials

#### **10** Parts and Materials for Maintenance

**Drawer Assembly** 



1	Drawer for 50 x 2 mL Vials Classic Left
2	Drawer for 50 x 2 mL Vials Classic Right

NOTE

It is required that all drawers are put into correct positions, that is, classical drawer 1-50 must be on the left side and classical drawer 51-100 on the right side.

#### Parts and Materials for Maintenance 10 External Tray

# **External Tray**

p/n	Description
G7129-60000	External Tray for 5 x 2 mL Vials
G1313-27302	Disposal tube



Figure 31 External tray

**10** Parts and Materials for Maintenance

Analytical Head Assembly (40 µL)

# Analytical Head Assembly (40 µL)

ltem	p/n	Description
	G7129-60084	Analytical Head Assembly 40 µL
1	G7129-27704	Analytical-Head 40 µL
2	0905-1717	Metering seal 40 µL
3	G7129-60184	Seal Support Assembly 40 µL
4	0515-1052	Screw 2.5 mm hex
5	G7129-60006	Adapter-Assembly Analytical-Head
6	0515-0850	Screws
7	5067-5920	Piston ceramic

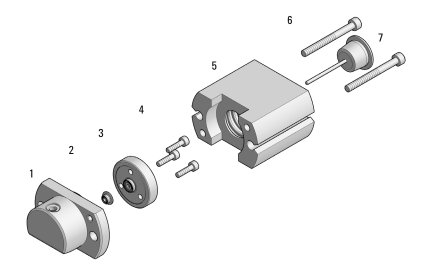


Figure 32 Analytical head assembly (40 µL)

# Analytical Head Assembly (100 µL)

ltem	p/n	Description
	G7129-60082	Analytical Head Assembly 100 $\mu$ L
1	G7129-27710	Analytical-Head 100 µL
2	0905-1503	Metering seal
3	G7129-60182	Seal Support Assembly 100 µL
4	0515-1052	Screw 2.5 mm hex
5	G7129-60006	Adapter-Assembly Analytical-Head
6	0515-0850	Screws
7	5067-5678	Piston ceramic 100 μL

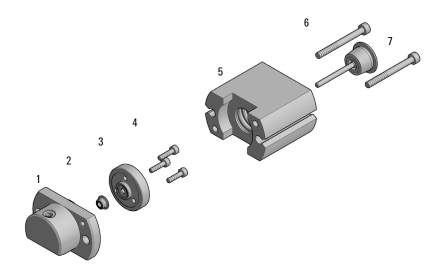


Figure 33 Analytical head assembly, 100 µL

**10** Parts and Materials for Maintenance

Analytical-Head Assembly (900 µL)

# Analytical-Head Assembly (900 µL)

ltem	p/n	Description
	G7129-60083	Analytical Head Assembly 900 $\mu$ L
1	G7129-27790	Analytical-Head 900 µL
2	0905-1294	Metering seal, 900 µL
3	5001-3764	Support seal assembly, 900 µL
4	G7129-60006	Adapter-Assembly Analytical-Head
5	0515-0850	Screws
6	G4267-60462	Piston Assembly, 900 µL

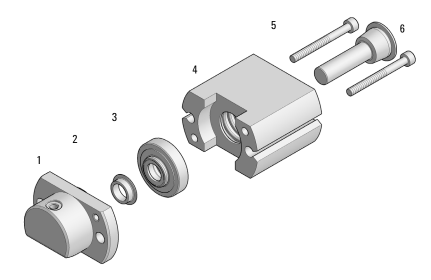


Figure 34 Analytical head assembly (900 µL)

# **2ps 6pt Injection Valve 1300 bar**

ltem	p/n	Description
	5067-4238	2pos/6port Injection Valve 1300 bar
1	5068-0018	Stator screws
2	5068-0216	Stator, Injection Valve, 1300 bar
3	5068-0118	Stator ring
4	5068-0007	Rotor seal (Vespel), 1300 bar
5	1535-4045	Bearing ring

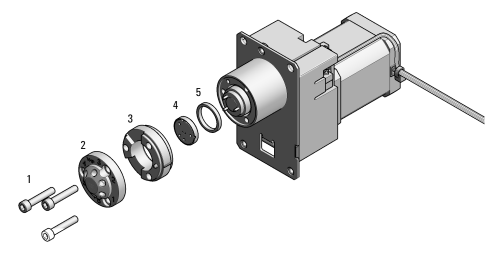


Figure 35 2ps 6pt Injection Valve 1300 bar

10 Parts and Materials for Maintenance 2ps 6pt Injection Valve 800 bar

# **2ps 6pt Injection Valve 800 bar**

ltem	p/n	Description
	5067-6689	2ps-6pt RC Injection Valve
1	5068-0018	Stator screws
2	5068-0215	Stator, Injection Valve, 600 bar
3	5068-0118	Stator ring
4	0101-1416	Rotor seal (PEEK)
5	1535-4045	Bearing ring

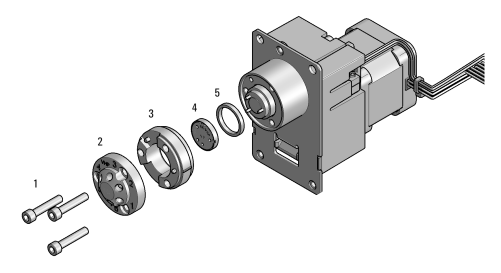


Figure 36 2ps 6pt Injection Valve 600 bar

# **2ps 6pt Injection Valve 600 bar**

ltem	p/n	Description
	5067-4245	2pos/6port Injection Valve 600 bar
1	5068-0018	Stator screws
2	5068-0215	Stator, Injection Valve, 600 bar
3	5068-0118	Stator ring
4	0101-1416	Rotor seal (PEEK)
5	1535-4045	Bearing ring

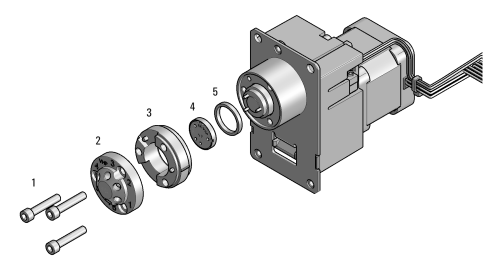
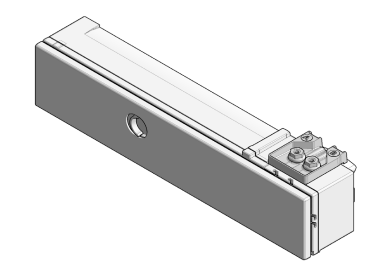


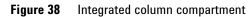
Figure 37 2ps 6pt Injection Valve 600 bar

10 Parts and Materials for Maintenance Integrated Column Compartment

# **Integrated Column Compartment**

p/n	Description
G7130-60030	ICC Column Heater 3 $\mu L$ volume
G7130-60060	ICC Column Heater 6 $\mu L$ volume
5043-1356	Colum Holder Lamella
G7129-60057	Shelf Assembly (not shown)





# **Cabinet Kit**

ltem	p/n	Description
1	G7129-60202	Side cover right
2	5043-0286	Base Cover
3	G7129-60201	Side cover left
4	5067-5908	Top Cover
	G7129-40008	Rail left (not shown)
	G7129-40009	Rail right (not shown)
	G1313-22406	SCREW-FIX (not shown)

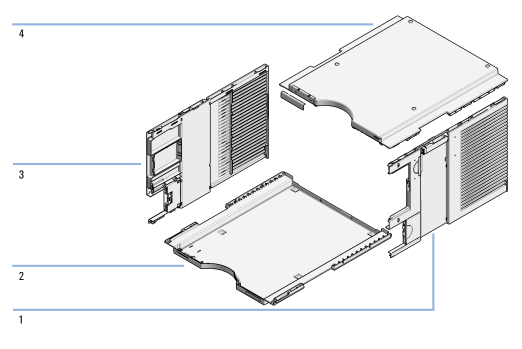


Figure 39 Cabinet kit

## **Standard Vialsampler Accessory Kit**

Standard Vialsampler Accessory Kit (G7129-68705) contains the following parts:

#	p/n	Description
1	5063-6527	Tubing assembly, i.d. 6 mm, o.d. 9 mm, 1.2 m (to waste)
1	5181-1519	CAN cable, Agilent module to module, 1 m
3	G1313-44101	Finger Cap
1	5500-1155	Tube Connector, 90 degree, ID 6.4
1	5500-1254	Tube connector 180 °
1	5500-1251	Capillary ST 0.12 mmX 400 mm SL/SL
1	5043-1013	Tubing Clip

### **Multi-Draw Kit**

The Multidraw kit (G7167-68711) extends Injection volumes up to 500  $\mu L$  or to 1500  $\mu L$ . The Kit contains the following items:

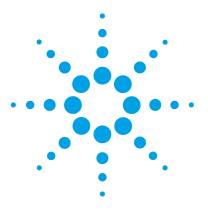
p/n	Description
G1313-87307	Seat capillary, 500 µL, 0.5 mm id
G1313-87308	Seat capillary, 1500 µL, 0.9 mm id
5022-6515	Union ZDV

NOTE

The internal volume of the seat capillary is 400  $\mu L$  or 1400  $\mu L.$  With the sample loop the maximum draw volume of 500  $\mu L$  or 1500  $\mu L$  can be reached.

#### **10** Parts and Materials for Maintenance

Multi-Draw Kit



Agilent InfinityLab LC Series Vialsamplers User Manual

# 11 Identifying Cables

Cable Overview238Analog Cables240Remote Cables242CAN/LAN Cables246RS-232 Cables247USB248

This chapter provides information on cables used with the Agilent 1200 Infinity Series 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 5188-8045 Remote Cable APG - ERI 5188-8059 ERI-Extension-Cable 1.2 m **Remote Cable** 5061-3378 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

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)
RS-232 cables	- (-	Description
(not for FUSION board)	p/n	Description
boardy	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**1**40

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	
H IIIO	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 17
 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
	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

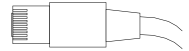
### Agilent Module to Agilent 35900 A/D Converters

### **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	
	Yellow	6	Power on	High
	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) $% \left( {{\left[ {{T_{\rm{s}}} \right]} \right]_{\rm{s}}}} \right)$

# **RS-232** Cables

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)