

# Agilent InfinityLab LC Series 1260 Infinity III Prime Bio LC System **System Manual**



## **Notices**

#### **Document Information**

The information in this document also applies to 1260 Infinity II and 1290 Infinity II modules.

Document No: D0006222 Rev. B Edition: 10/2024

#### Copyright

© Agilent Technologies, Inc. 2021-2024

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Agilent Technologies, Inc. as governed by United States and international copyright laws.

Agilent Technologies Hewlett-Packard-Strasse 8 76337 Waldbronn, Germany

#### Warranty

The material contained in this document is provided "as is," and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law. Agilent disclaims all warranties, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Agilent shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Agilent and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

#### **Technology Licenses**

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

#### **Restricted Rights Legend**

U.S. Government Restricted Rights. Software and technical data rights granted to the federal government include only those rights customarily provided to end user customers. Agilent provides this customary commercial license in Software and technical data pursuant to FAR 12.211 (Technical Data) and 12.212 (Computer Software) and, for the Department of Defense, DFARS 252.227-7015 (Technical Data - Commercial Items) and DFARS 227.7202-3 (Rights in Commercial Computer Software Documentation).

#### Safety Notices CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

#### WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

## Contents

#### In This Book 5

#### 1 Introduction 6

Product Description of the 1260 Infinity III Prime Bio LC System 7 Features of the 1260 Infinity III Prime Bio LC System 8 System Components 9

#### 2 Installation 16

Installing the System Modules 17 Optimizing the Stack Configuration 18 Integration Into the Network 23 Capillary and Tubing Connections in Flow Path 24 Handling Leak and Waste 25

#### 3 Configuration Settings 37

General Information on LAN Configuration 38 Instrument Configuration 39

#### 4 Quick Start Guide 41

Best Practices 42 Prepare a Run 43 Installation Checkout (Customer presence recommended) 51

#### 5 Parts and Consumables 65

HPLC System Tool Kit 66 Additional Heater Devices 67 Valve Kits 69

#### 6 Appendix 70

General Safety Information 72 Material Information 85 At-a-Glance Details About Agilent Capillaries 96 Waste Electrical and Electronic Equipment (WEEE) Directive 100 Radio Interference 101 RFID Statement 102 Sound Emission 104 UV-Radiation 105 Declaration of Conformity for HOX2 Filter 106 Agilent Technologies on Internet 108

## **In This Book**

This manual covers the Agilent 1260 Infinity III Prime Bio LC System.

## 1 Introduction

This chapter gives an introduction to the Agilent 1260 Infinity III Prime Bio LC System, the underlying concepts and features.

#### Product Description of the 1260 Infinity III Prime Bio LC System 7

#### Features of the 1260 Infinity III Prime Bio LC System 8

#### System Components 9

Product Description of the 1260 Infinity III Bio Flexible Pump (G7131C)
Product Description of the 1290 Infinity III Bio Multisampler (G7137A)
10
Product Description of the 1260 Infinity III Multicolumn Thermostat (G7116A)
11

Product Description of the 1260 Infinity III Diode Array Detector HS (G7117C) 12

Product Description of the 1260 Infinity III Diode Array Detector WR (G7115A) 13

Product Description of the 1260 Infinity III Variable Wavelength Detector (G7114A) 14

#### Introduction

Product Description of the 1260 Infinity III Prime Bio LC System

## Product Description of the 1260 Infinity III Prime Bio LC System

The 1260 Infinity III Prime Bio LC System is a versatile HPLC for bioseparations and offers outstanding functionality and operational convenience for bioanalytical HPLC and entry-level quaternary bio UHPLC at pressures up to 800 bar and flow rates up to 5 mL/min.

The Prime Bio LC System, consisting of biocompatible material for use in biopharma (e.g., critical quality attributes) and other applications utilizing high-salt and extreme-pH conditions, ensures the integrity of your biomolecules and robustness of the system.

Designed for use with InfinityLab Assist, Level Sensing and Sample ID Reader.

Features of the 1260 Infinity III Prime Bio LC System

# Features of the 1260 Infinity III Prime Bio LC System

- Biocompatible solvent and sample flow path ensure integrity of biomolecules and minimize unwanted surface interaction.
- High salt tolerance and wide pH range offer enhanced flexibility and robustness for increased instrument uptime.
- Power range combines high pressure up to 800 bar and high analytical flow rates up to 5 mL/min for maximum UHPLC performance.
- Based on the proven 1290 Infinity III technology for easy method transfer, also from legacy instrumentation, and reduced training effort.
- Shallow microplate drawers take a maximum load of 6144 samples for unmatched sample capacity.
- Agilent Buffer Advisor Software provides a fast and simple way to create salt and pH gradients, eliminating the tedious and error-prone method development steps of buffer preparation, buffer blending, and pH scouting.
- Different bio accessories include a range of bio heat exchangers, bio capillary kits, bio loops, and analytical heads to cover all the different application needs for instrument versatility and efficiency.
- A wide range of sensitive optical detection capabilities with various flow cells for VWD, DAD, FLD, Bio MDS, or LC/MS detection for exceptional adaptability.
- Equipped with InfinityLab Assist adds an Intuitive User Interface, Automated Workflows, Predictive Maintenance and Assisted Troubleshooting.

1

System Components

## System Components

The Agilent 1260 Infinity III Prime Bio LC System consists of the following components:

- Bio Flexible Pump (G7131C)
- Bio Multisampler (G7137A)
- Multicolumn Thermostat (G7116A) with Bio Heat Exchanger
- Diode Array Detector (G7115A, G7117C) and Variable Wavelength Detector (G7114A) with respective Bio flow cell
- Solvent Cabinet

The Agilent 1260 Infinity III Prime Bio LC System is described in more detail in the following sections. All modules are stackable, see, **Optimizing the Stack Configuration** on page 18.

For specifications, please refer to the individual module user documentation.

## Product Description of the 1260 Infinity III Bio Flexible Pump (G7131C)

The 1260 Infinity III Bio Flexible Pump is a UHPLC pump comprising biocompatible components, developed for biopharma applications and for other analyses requiring high-salt and extreme-pH conditions. This pump enables quaternary solvent delivery at pressures up to 800 bar and flow rates up to 5 mL/min.

The 1260 Infinity III Bio Flexible Pump combines high performance and simplified operation with remarkable flexibility in automated gradient formation and solvent blending. This pump also facilitates seamless method transfer using Intelligent System Emulation Technology (ISET) and automated buffer blending.

#### Introduction

System Components

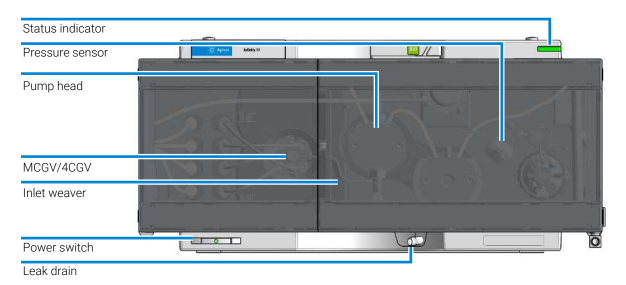


Figure 1: Overview of the Bio Flexible Pump

## Product Description of the 1290 Infinity III Bio Multisampler (G7137A)

The Agilent 1290 Infinity III Bio Multisampler, with its biocompatible sample flow path, is perfectly suited for biomolecule analysis, ensuring integrity of biomolecules and minimizing unwanted surface interaction. For temperature-sensitive samples, a compressor-based thermostatting device can be added.

Injecting at pressures up to 1300 bar, the Bio Multisampler is a compact module with a capacity of up to 6144 samples, all within the footprint of an Agilent LC stack. It is a multipurpose autosampler that handles vials and microplates, and is optimized for highest chromatographic performance.

1

System Components

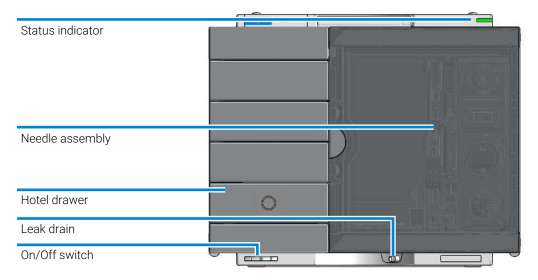


Figure 2: Overview of the Bio Multisampler

## Product Description of the 1260 Infinity III Multicolumn Thermostat (G7116A)

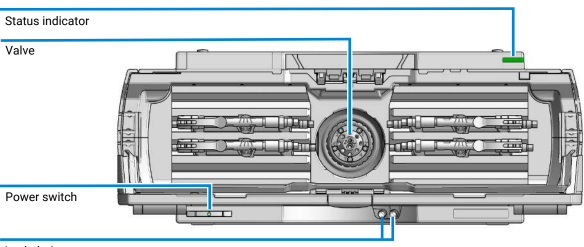
The Agilent 1260 Infinity III Multicolumn Thermostat (MCT) facilitates precise column thermostatting over a broad temperature range with cooling down to 10  $^{\circ}$ C below ambient temperature and heating up to 85  $^{\circ}$ C.

This capability provides robust and reliable separations for maximum application flexibility. Exchangeable high-pressure valves enable a wide range of applications such as column selection of up to four columns, sample preparation for analyte enrichment or matrix removal, or alternating column regeneration.

The MCT matches perfectly with all InfinityLab LC Series systems and can also be combined with 1290 Infinity III Series modules as well as with previous 1260 and 1290 Series modules.

#### Introduction

System Components



Leak drain

Figure 3: Overview of the Multicolumn Thermostat

# Product Description of the 1260 Infinity III Diode Array Detector HS (G7117C)

The Agilent 1260 Infinity III Diode Array Detector HS (with fixed slit) is based on the Agilent Max-Light cartridge cell with optofluidic waveguides that improve light transmission to near 100% efficiency without sacrificing resolution caused by cell dispersions effects.

With typical detector noise levels of <  $\pm 0.6 \mu$ AU/cm the 60 mm flow cell gives up to 10 times higher sensitivity than detectors with conventional flow cells.

Any compromising refractive index and thermal effects are almost completely eliminated, resulting in significantly less baseline drift for more reliable and precise peak integration.

For fast separations, this detector has multiple wavelength and full spectral detection at sampling rates up to 120 Hz.

System Components

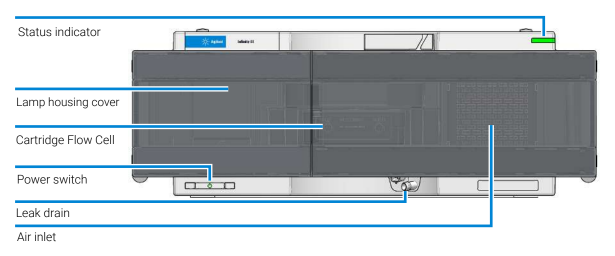


Figure 4: Overview of the G7117C Detector

## Product Description of the 1260 Infinity III Diode Array Detector WR (G7115A)

The Agilent 1260 Infinity III DAD WR Detector is designed for highest optical performance, GLP compliance and easy maintenance. With its 120 Hz data acquisition rate the detector is perfectly suited for fast LC applications. The long –life deuterium lamps allow highest intensity and lowest detection limits over a wavelength range of 190 – 950 nm. The use of RFID tags for all flow cells and UV-lamps provides traceable information about these assemblies.

The built-in holmium oxide filter features the fast wavelength accuracy verification, while the built-in temperature controls improves the baseline stability. Additional diagnostic signals for temperature and lamp voltage monitoring are available.

#### Introduction

System Components

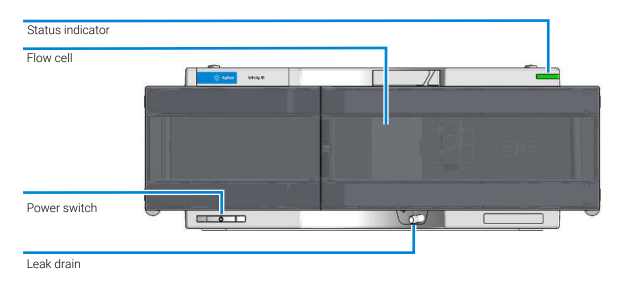


Figure 5: Overview of the G7115A Detector

## Product Description of the 1260 Infinity III Variable Wavelength Detector (G7114A)

The Agilent 1260 Infinity III Variable Wavelength Detector (VWD) is the most sensitive and fastest detector in its class.

Time-programmable wavelength switching provides sensitivity and selectivity for your applications.

More sample information can be acquired in the dual wavelength mode.

Low detector noise (<±2.5  $\mu$ AU) and baseline drift (<1.10<sup>-4</sup> AU/h) facilitates precise quantification of trace levels components.

High productivity can be achieved with fast analysis at up to 120 Hz data rates.

#### Introduction

System Components

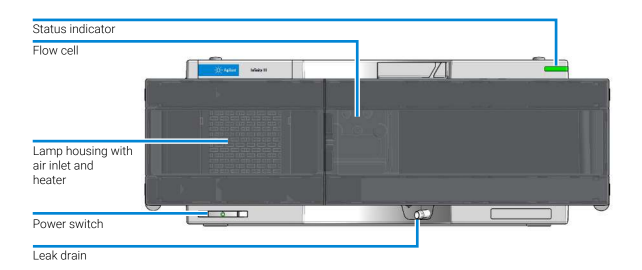


Figure 6: Overview of the G7114A Detector

1

This chapter provides information on unpacking, checking on completeness, stack considerations and installation of the module.

Installing the System Modules 17

#### Optimizing the Stack Configuration 18

Agilent InfinityLab Flex Bench 18 One Stack Configuration 21 Two Stack Configuration 22

Integration Into the Network 23

#### Capillary and Tubing Connections in Flow Path 24

#### Handling Leak and Waste 25

Drain Connectors Installation 28 Waste Concept 33 Waste Guidance 33 Leak Sensor 34 Handling Leak and Waste in a Mixed Configuration 35 Installing the System Modules

## Installing the System Modules

For details of installation procedures for the modules, refer to the individual module manuals. These manuals also contain information on specifications, maintenance and parts.

**Optimizing the Stack Configuration** 

## **Optimizing the Stack Configuration**

You can ensure optimum performance by installing the system in one of the following configurations. These configurations optimize the system flow path, ensuring minimum delay volume.

The following configurations are possible:

- InfinityLab Flex Bench
- Single Stack (maximal 4 modules, in a bench rack or directly on the bench)
- InfinityLab Benchtop, providing more flexibility
- Two Stacks (in a bench rack or directly on the bench)

The table below summarizes the advantages of the different prescribed configurations.

| Modules in a stack | InfinityLab Flex   | Single Stack  | Two Stacks  |
|--------------------|--|---|---|
|                    | Bench Configuration  | Configuration   | Configuration   |
| fewer than 5       | <ul> <li>Pros</li> <li>no bench required</li> <li>mobile</li> <li>optimal access to<br/>the modules, solvent<br/>bottles, pumps,<br/>columns, and<br/>accessories</li> <li>integrated waste<br/>concept</li> </ul> | <ul><li>Pros</li><li>minimal bench<br/>space required</li><li>Cons</li><li>high stack</li></ul> | <ul> <li>Pros</li> <li>lower stacks</li> <li>flexible<br/>combinations</li> <li>Cons</li> <li>maximum bench<br/>space required</li> </ul> |
| 5 and more         | +  | -   | +   |
|                    | possible   | not possible  | possible  |

Table 1: Overview on pros and cons of different stack configurations

## Agilent InfinityLab Flex Bench

Agilent recommends using the InfinityLab Flex Bench for all Agilent LC systems.

**Optimizing the Stack Configuration** 

Main features:

- Increases flexibility in the lab
- Safe moving of LC
- Easy stack customization
- Included waste management

**Optimizing the Stack Configuration** 

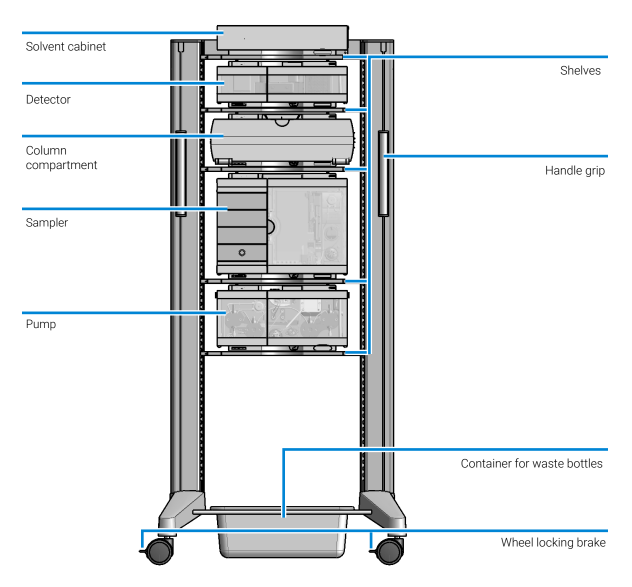


Figure 7: Agilent InfinityLab Flex Bench

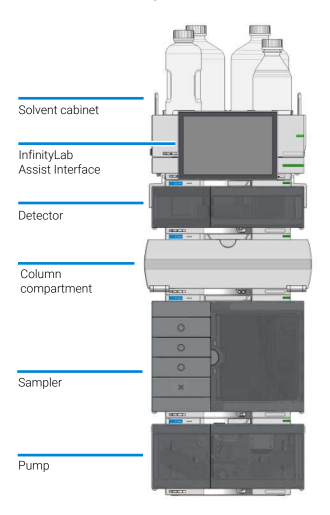
2

2

**Optimizing the Stack Configuration** 

### **One Stack Configuration**

Ensure optimum performance by stacking the modules as shown exemplarily in **Figure 8** on page 21. This configuration optimizes the flow path for minimum delay volume and minimizes the bench space required.





2

**Optimizing the Stack Configuration** 

### **Two Stack Configuration**

To avoid excessive height of the stack (for example when using the system in combination with an additional detector), it is recommended to form two stacks.

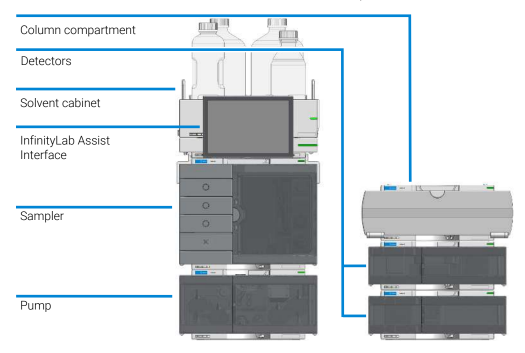


Figure 9: Two stack configuration (bench installation, example shows a Multisampler)

Integration Into the Network

## Integration Into the Network

For network integration of your system refer to user manuals of your modules (chapter *LAN Configuration* ).

2

Capillary and Tubing Connections in Flow Path

## **Capillary and Tubing Connections in Flow Path**

Depending on the system configuration, you may need capillaries of different lengths. To achieve optimal LC results, the following Bio capillaries are available:

Table 2: Capillary connections for 1290 Infinity III Bio LC

| p/n  | From               | То                 |
|--|--------------------|--------------------|
| G7120-60007 (Bottle Head Assembly)                         | Solvent Bottle     | Infinity III Pump  |
| 5500-1419 (Capillary MP35N 0.17 mm x 500 mm, SI/SI)        | Pump               | Multisampler       |
| 5500-1279 (Capillary MP35N 0.12 mm x 500 mm SI/SI)         | Multisampler       | МСТ                |
| 5500-1578 (Quick Connect Capillary MP35N 0.12 mm x 105 mm) | MCT Heat Exchanger | Column             |
| 5500-1596 (Quick Turn Capillary MP35N 0.12 mm x 280 mm)    | Column/MCT Valve   | Detector (DAD)     |
| 5500-1598 (Quick Turn Capillary MP35N 0.12 mm x 500 mm)    | Column/MCT Valve   | Detector (VWD)     |
| 5062-8535 (Waste accessory kit (Flow Cell to waste))       | VWD                | Waste              |
| 5062-2462 (Tube PTFE 0.7 mm x 5 m, 1.6 mm od)              | DAD/FLD            | Waste              |
| G5664-68712 (Analytical tubing kit 0.25 mm i.d. PTFE-ESD)  | Detector           | Fraction Collector |

See module manuals for module-internal capillary and tubing connections.

Handling Leak and Waste

## Handling Leak and Waste

The Agilent InfinityLab LC Series has been designed for safe leak and waste handling. It is important that all security concepts are understood and instructions are carefully followed.

The solvent cabinet is designed to store a maximum volume of 8 L solvent. The maximum volume for an individual bottle stored in the solvent cabinet should not exceed 2 L. For details, see the usage guideline for the Agilent Infinity III Solvent Cabinets (a printed copy of the guideline has been shipped with the solvent cabinet, electronic copies are available on the Internet).

All leak plane outlets are situated in a consistent position so that all Infinity and Infinity II/III modules can be stacked on top of each other. Waste tubes are guided through a channel on the right hand side of the instrument, keeping the front access clear from tubes.

The leak plane provides leak management by catching all internal liquid leaks, guiding them to the leak sensor for leak detection, and passing them on to the next module below, if the leak sensor fails. The leak sensor in the leak plane stops the running system as soon as the leak detection level is reached.

Solvent and condensate is guided through the waste channel into the waste container:

- from the detector's flow cell outlet
- from the Multisampler needle wash port
- from the Sample Thermostat (condensate)
- from the pump's Seal Wash Sensor (if applicable)
- from the pump's Purge Valve or Multipurpose Valve

Handling Leak and Waste

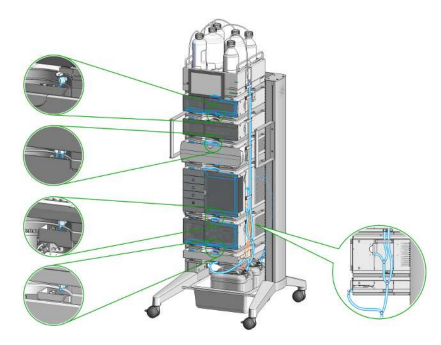


Figure 10: Infinity III Leak Waste Concept (Flex Bench installation)

Handling Leak and Waste

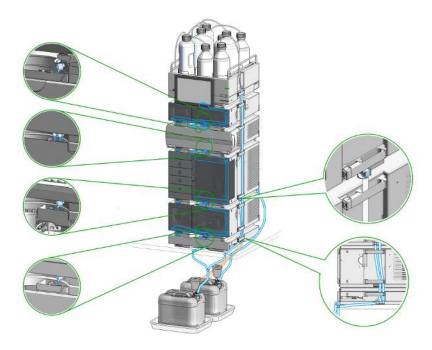


Figure 11: Infinity III Single Stack Leak Waste Concept (bench installation)

Handling Leak and Waste

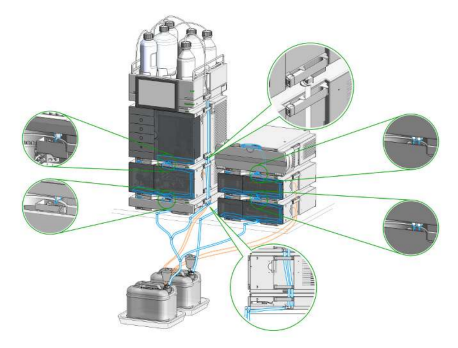


Figure 12: Infinity III Two Stack Leak Waste Concept (bench installation)

The waste tube connected to the leak plane outlet on each of the bottom instruments guides the solvent to a suitable waste container.

Handling Leak and Waste

## **Drain Connectors Installation**

Drain Connectors have been developed to improve leak drainage for low flow leaks of high viscosity solvents (for example, isopropanol) in Agilent InfinityLab LC Series Systems. Install these parts to modules where they are missing (usually preinstalled).

- Make sure that dripping adapters are correctly installed on each module in the LC stack, excluding lowest module.
- Remove the dripping adapter if it is appeared to be installed on the lowest module in the LC stack and connect waste tube instead.
- Consider 5004-0000 (Drain Connectors Kit) if drain adaptor is missing on some module(s).

For illustration, see Handling Leak and Waste on page 25.

| Parts required | Parts | required |
|----------------|-------|----------|
|----------------|-------|----------|

**Qty. p/n** 

**Description** Drain Connectors Kit

#### Content of Drain Connectors Kit (p/n 5004-0000)

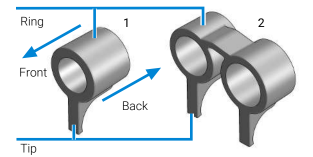


Figure 13: Overview of Drain Connectors: Single (left) and Double (right)

| Qty.    |     | p/n                           | Description                       |
|---------|-----|-------------------------------|-----------------------------------|
| Parts o | can | be ordered only as a complete | kit.                              |
| 3       | Щ   | 5043-1834                     | Single Drain Connector ID3.0-Long |
| 1       | Щ   | 5043-1836                     | Double Drain Connector-Long       |

Handling Leak and Waste

| Drain Connector Type | Compatible Module | Compatible Module Type |
|----------------------|-------------------|------------------------|
| Double               | G7116A/B          | Column Compartment     |
| Single               | G7114A/B          | Detector               |
|                      | G7115A            |                        |
|                      | G7117A/B/C        |                        |
|                      | G7121A/B          |                        |
|                      | G7162A/B          |                        |
|                      | G7165A            |                        |
|                      | G7129A/B/C        | Sampler                |
|                      | G7167A/B/C        |                        |
|                      | G5668A            |                        |
|                      | G7137A            |                        |
|                      | G7157A            |                        |
|                      | G4767A            |                        |
|                      | G7122A            | Degasser               |
|                      | G7104A/C          | Pump                   |
|                      | G7110B            |                        |
|                      | G7111A/B          |                        |
|                      | G7112B            |                        |
|                      | G7120A            |                        |
|                      | G7131A/C          |                        |
|                      | G7132A            |                        |
|                      | G5654A            |                        |
|                      |                   |                        |

**Table 3:** Compatibility of drain connectors and modules

#### Preparations

• Leak drains of LC modules are clean and free of salt or solvent residuals.

#### NOTE

Do not install drain connectors on the bottom modules of the stack. Drain outlet of the bottom module has to be connected via waste tubing to a suitable waste container (see Leak and Waste Handling in the manual for a respective module).

Handling Leak and Waste

| IN I | - |
|------|---|
|      | _ |
|      |   |

2

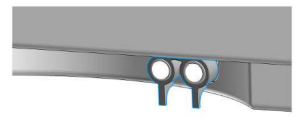
In case of incorrect installation, drain connectors cannot fully perform the intended function.

NOTE

It is not required to power off the HPLC stack to install Single and Double Drain Connectors. The installation of the connectors does not affect the analysis performed during the installation.

# Install the Double Drain Connector on the leak drain of the 1260 Infinity III Multicolumn Thermostat (G7116A)/ 1290 Infinity III Multicolumn Thermostat (G7116B)

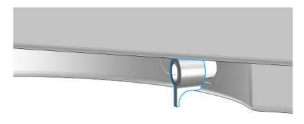
1 Align the rings with the leak drain outlets of the module, press slightly with the fingers, and slide the connector along the leak drain outlets until it is aligned with the front of the leak drain.



Install Single Drain Connectors on other modules in the LC stack

Handling Leak and Waste

1 Align the ring with the leak drain outlet of the module, press slightly with the fingers, and slide the connector along the leak drain outlet until it is aligned with the front of the leak drain.

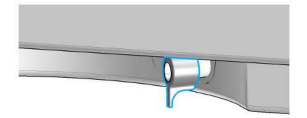


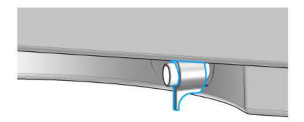
Make sure that the following requirements are covered:

- The tip of the drain connector points straight down.
- The leak drain outlets and the drain connectors are aligned properly.









2

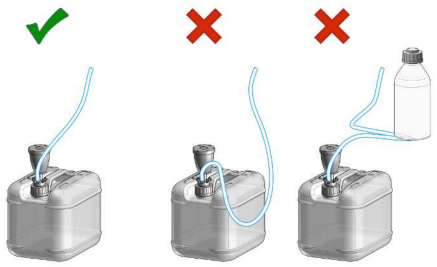
Handling Leak and Waste

### Waste Concept

Agilent recommends using the 5043-1221 (6 L waste can with 1 Stay Safe cap GL45 with 4 ports) for optimal and safe waste disposal. If you decide to use your own waste solution, make sure that the tubes don't immerse in the liquid.



Waste Guidance



Handling Leak and Waste

NOTE

The waste drainage must go straight into the waste containers. The waste flow must not be restricted at bends or joints.

## Leak Sensor

#### CAUTION

Solvent incompatibility

The solvent DMF (dimethylformamide) leads to corrosion of the leak sensor. The material of the leak sensor, PVDF (polyvinylidene fluoride), is incompatible with DMF.

- Do not use DMF as mobile phase.
- Check the leak sensor regularly for corrosion.

2

The leak pan outlet of the upper Detector module must be vertically positioned above the leak tray of the lower module Oven 3µl Sampler 0 For the lowest module the central waste is guided directly into the waste container Pump

## Handling Leak and Waste in a Mixed Configuration

Figure 14: Leak and waste handling with multisampler in a mixed configuration as an example

NOTE

Flush solvent from the washport of the multisampler is guided out to the right of the instrument.

Handling Leak and Waste

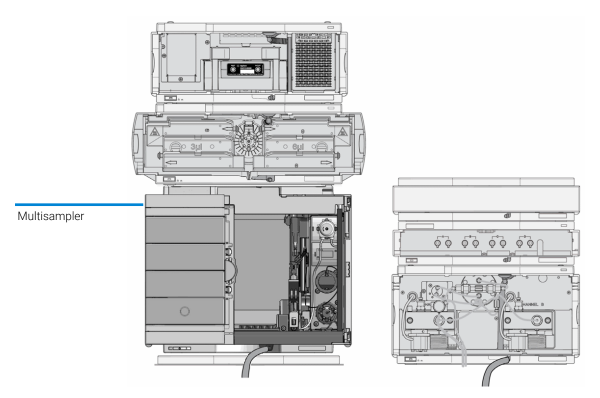


Figure 15: Leak and waste handling with multisampler in a mixed configuration as an example (two stack configuration)

#### NOTE

Do not place the multisampler directly on the bench if a sample cooler or sample thermostat is installed.

## 3 Configuration Settings

This chapter describes how to configure the system.

General Information on LAN Configuration 38 Instrument Configuration 39

## **General Information on LAN Configuration**

LAN configuration is executed from the module with direct LAN connection to the controller software. This must be the module (usually the detector) with the highest data rate.

## **Instrument Configuration**

Example shows an instrument configuration with a Diode Array Detector.

- 1 Set the switches of the Configuration switch at the rear of the module:
  - a All switches DOWN: module uses the default IP address 192.168.254.11.



- **b** Switch 4 UP and others DOWN: module uses DHCP.
- c Switch 5 UP and others DOWN: modules uses STORED address.
- 2 Enter the setup information (MAC<sup>1</sup> / IP address and/or Instrument Name).
  - **a** Agilent OpenLab ChemStation (Configure Instrument):

| Agilent LC System<br>Use classic divers   | Options<br>③ 30 spectral evaluation<br>④ Enable Intelligent Reporting   |                          |
|---|---|--------------------------|
| Terriduation startup Always sak user to choose an option Configurable Modules Agilent LC Modules and Systems  | Sected Nobles   |                          |
| Image: Sender Calcolor Outer       Agiteri         Image: Low Row Faction Collector       Image: Sender         Image: Low Row Sampler       Image: Sender         Image: Low Row Sampler       Image: Sender         Image: Row Sampler       Image: Sender         Image: Row Row Sampler       Image: Sender         Image: Row Row Sampler       Image: Sender         Image: Row | and the second se | Configure                |
| <u>R</u>  | · .   | Additional configurative |

1 MAC address can only be used in DHCP DIP-switch configuration.

Instrument Configuration

**b** Lab Advisor (Instrument Overview - Add Instrument):

| 🖳 System Prop | perties          |                     |                  | ×   |
|---------------|------------------|---------------------|------------------|-----|
| System        |                  |                     |                  |     |
| System Name:  | G7117B           | Description:        |                  |     |
| Instruments   |                  |                     |                  |     |
| ě             | Instrument Name: | Instrument Address: | Instrument Type: |     |
| 9             | G7117B           | 0030D32B5853        | Agilent LC/CE    | - 🗡 |
|               |                  | 192.168.254.11      |                  |     |
| Add Instrum   | nent             |                     |                  |     |
| Rec           | onnect: 📃        | Apply Cancel        |                  |     |

This chapter provides information on running an Agilent 1260 Infinity III Prime Bio LC System.

Best Practices 42

Prepare a Run43Best Practices for Using an Agilent LC System Technical Note000

Installation Checkout (Customer presence recommended) 51 Checkout Columns 52 Checkout Samples 53 Checkout Method for Isocratic, 400 bar and FLD only systems 54 Checkout Method for 1260 and 1290 Systems with UV Detectors 57 Checkout Method for 1260 and 1290 Systems with ELSD or RID 61

## **Best Practices**

For best practices, refer to the *Agilent Information Center* on Agilent InfinityLab LC Series User Documentation (G4800-64600), Best Practices for Using an Agilent LC System (01200-90090), or the 1290 Infinity II Bio and 1260 Infinity II Prime Bio LC Quick Reference Sheet (G7132-90110).

## Prepare a Run

This procedure exemplarily shows how to prepare a run. Parameters as shown in the screenshots may vary, depending on the system installed.

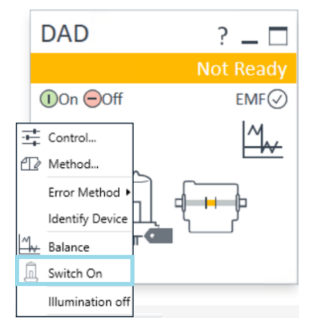
#### WARNING

#### 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.
- Do not use solvents with an auto-ignition temperature below 200 °C (392 °F). Do not use solvents with a boiling point below 56 °C (133 °F).
- Avoid high vapor concentrations. Keep the solvent temperature at least 40 °C (72 °F) below the boiling point of the solvent used. This includes the solvent temperature in the sample compartment. For the solvents methanol and ethanol keep the solvent temperature at least 25 °C (45 °F) below the boiling point.
- Do not operate the instrument in an explosive atmosphere.
- Do not use solvents of ignition Class IIC according IEC 60079-20-1 (for example, carbon disulfide).
- Reduce the volume of substances to the minimum required for the analysis.
- Never exceed the maximum permissible volume of solvents (8 L) in the solvent cabinet. Do not use bottles that exceed the maximum permissible volume as specified in the usage guideline for solvent cabinet.
- Ground the waste container.
- Regularly check the filling level of the waste container. The residual free volume in the waste container must be large enough to collect the waste liquid.
- To achieve maximal safety, regularly check the tubing for correct installation.

**1** Switch on the detector.



- 2 Fill the solvent bottles with adequate solvents for your application.
- **3** Place solvent tubings with bottle head assemblies into the solvent bottles.
- 4 Place solvent bottles into the solvent cabinet.

**5** Solvent bottle filling dialog (in the software).

| Binary Pump 🦙 🗖 🗖                                    |
|--|
| Idle   |
| ①On ⊖Off EMF⊘  |
| A1 B2<br>0.00 100.00 0.000 mL/min                    |
| 000<br>000<br>                                       |
| Method   |
| Error Method   |
| Identify Device                                      |
| J Switch Off<br>양양왕 Switch Solvent Selection Valve A |
| য়েত্রী Switch Solvent Selection Valve B             |
| Bottle Fillings                                      |
| Prepare Pump   |
| Seal Wash Prime                                      |

Prepare a Run

| 💼 Bottle Fillings   |                | _        |       |
|---|----------------|----------|-------|
| Solvent Bottle  |                |          |       |
| Fillings  |                |          |       |
| Actual Volume   | Total Volum    | e        |       |
| A1 0.22 - liter   | 1.00           | liter    |       |
| A2 0.29 🛟 liter   | 1.00           | liter    |       |
| B1 0.16 iter  | 1.00           | liter    |       |
| B2 0.49 📜 liter   | 1.00           | liter    |       |
| Actions   |                |          |       |
| Prevent analysis if level falls below Turn pump off if running out of solv Vaste Bottle   |                | 0.00 ‡ 1 | iter  |
| Filling   |                |          |       |
| Actual Volume Waste bottle: 0.00  | T              | 0.00     | liter |
| Actions   |                |          |       |
| Prevent analysis if level raises about the second secon | ove            | 0.00 ‡   | iter  |
| Turn pump off if waste volume has   | reached maximu | ım limit |       |
|   | Ok             | Cancel   | Help  |

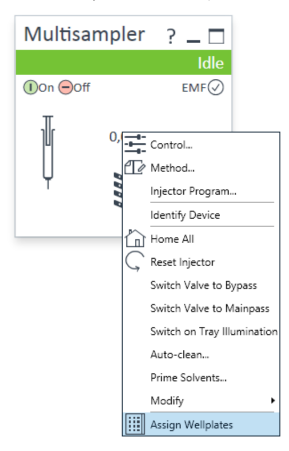
**6** Purge the pump.

NOTE

For details on priming and purging, refer to the technical note *Best Practices for* Using an Agilent LC System Technical Note (InfinityLab-BestPractice-en-SD-29000194.pdf, SD-29000194).

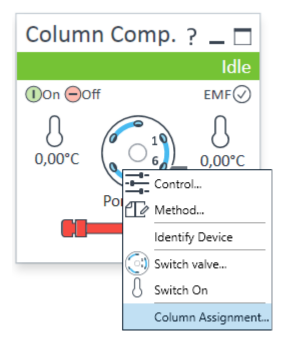
7 Change solvent type if necessary.

8 Choose the tray format of the sampler.



| Assign Sample Container                           |            |                |              |
|---|------------|----------------|--------------|
|   |            |                |              |
| Wait while drawer configuration is being detected |            |                |              |
|   |            |                |              |
|   |            |                |              |
|   |            |                |              |
|   |            |                |              |
|   | <u>О</u> К | <u>C</u> ancel | <u>H</u> elp |

9 Add a new column.



**10** Enter the column information.

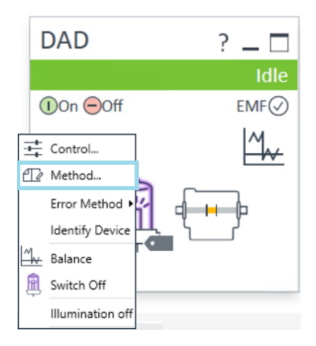
| Colum     |                              |                              |        |                                     |                |                |                           |                           |            |          |
|-----------|------------------------------|------------------------------|--------|-------------------------------------|----------------|----------------|---------------------------|---------------------------|------------|----------|
| Plumbing  |                              |                              |        | Visualization                       |                |                |                           |                           |            |          |
| Position  | Location                     |                              |        |                                     |                |                |                           |                           |            |          |
|           | Left 2                       |                              |        |                                     |                |                |                           | _                         |            |          |
|           |                              |                              |        |                                     |                |                |                           |                           | -          |          |
|           |                              |                              |        |                                     |                |                |                           |                           |            |          |
|           |                              |                              |        |                                     |                |                |                           |                           |            |          |
| Column Ta | ag Information               |                              |        |                                     |                |                |                           |                           |            | 50       |
| Column Ta | ag Information               | Color<br>Code                | Import | Description                         | Length<br>[mm] | Disoneter [mm] | Particle Size [µm]        | Max.<br>Pressure<br>[bar] | Injections |          |
| Column Ta |                              |                              |        | Description                         | Length<br>[mm] | Diameter [mm]  | Particle Size [µm]<br>0.0 | Max.<br>Pressure<br>[bar] | Injections | <b>0</b> |
|           | Location                     | Color<br>Code                | ٢      | Description<br>Portshell 120 EC-C15 |                | 0.0            |                           |                           |            |          |
| Column Ta | Location                     | Color<br>Code<br>None        | 00     |                                     | 0              |                | 0.0                       | 0                         | 0          |          |
|           | Location<br>Left 1<br>Left 2 | Color<br>Code<br>None<br>Red | ٢      | Poroshell 120 EC-C18                | 0<br>30        | 0.0            | 0.0<br>2.7                | 0<br>600                  | 0<br>10    |          |

**11** Select the column in the Method settings of the column compartment.

| Left: Right:   | <ul> <li>Advanced</li> <li>Enable Analysis         <ul> <li>when front door open<br/>Left:</li> <li>With any temperature</li> <li>With any temperature</li> <li>With any temperature is within</li> <li>± 0.8 ; 'C for</li> <li>± 0.8 ; 'C for</li> <li>0.0 ; min</li> </ul> </li> </ul> |
|--|--|
| Left Right  Left Right  Autorntrolled  Autorntrolle | Enable Analysis   Enable Analysis  when front door open Left: Right:  With any temperature  With any temperature  When temperature is within  ± 0.8 ; 'C for  t 0.8 ; 'C for   |
| Entrarce column for run  |  |
| Stoptime Posttime  |  |
| As PumpInjector     Off     Off     O1000 min     O10000 min   |  |

**12** Set the detector parameters according to the needs of your method.

Prepare a Run



#### Quick Start Guide Installation Checkout (Customer presence recommended)

# Installation Checkout (Customer presence recommended)

For instruments where the checkout columns mentioned in Overview of column options for different pumps are included, the checkout is run after the complete installation of the module stack to affirm the functionality of all modules.

The checkout confirms that each module performs and is connected correctly. The chromatography should show a single peak for FLD, RID or ELSD or four or nine separated peaks, respectively, but is not a substitute for system suitability tests or qualifications.

The checkout for UV and Fluorescent Light Detectors should be run with one of the checkout columns supplied with the pump or with an equivalent column to ensure separation of the compounds.

The checkout for RIDs and ELSDs is done with a 5022-2159 (Restriction capillary, SST 0.12 mm ID, 2 m long) (use 5005-0046 (Capillary MP35N 0.12 mm x 2 m) for 1290 Infinity II Bio LC System).

When Analytical Fraction Collector is installed in the LC System, acetonitrile and water mobile phases with 0.1 % formic acid (as needed in the FC checkout procedure) can be used for the system checkout procedure without any further method modifications.

#### NOTE

If a system is equipped with multiple detectors, only run one checkout run and always use the column based procedure for system checkout.

Installation Checkout (Customer presence recommended)

### **Checkout Columns**

The information in this table applies to Infinity II and Infinity III modules.

| Pump   | Option 1  | Option 2   | Option 3  |
|--|---|--|---|
| 1260 Isocratic,<br>Quaternary and Binary<br>Pump (G7110B/<br>G7111B/G7112B)                    | 695975-902T,<br>InfinityLab Poroshell<br>120 EC-C18, 4.6 x<br>100 mm, 2.7 μm<br>600 bar | 693975-302T,<br>InfinityLab Poroshell<br>120 EC-C18, 3.0 x<br>150 mm, 2.7 μm,<br>600 bar | 699975-302T,<br>InfinityLab Poroshell<br>120 EC-C18, 3.0 x<br>50 mm, 2.7 μm,<br>600 bar |
| 1260 Quaternary Pump<br>VL (G7111A)  | 695970-902T,<br>InfinityLab Poroshell<br>120 EC-C18, 4.6 x<br>100 mm, 4 μm, 600 bar     | 699975-902T,<br>InfinityLab Poroshell<br>120 EC-C18, 4.6 x<br>50 mm, 2.7 μm,<br>600 bar  | 693970-902T,<br>InfinityLab Poroshell<br>120 EC-C18, 4.6 x<br>150 mm, 4 μm, 600 bar     |
| 1260 Flexible Pump<br>(G7104C)   | 693575-302, InfinityLab<br>Poroshell 120 EC-C18,<br>3.0 x 150 mm, 2.7 μm,<br>1000 bar   | 695575-302, InfinityLab<br>Poroshell 120 EC-C18,<br>3.0 x 100 mm, 2.7 μm,<br>1000 bar    | 699675-902, InfinityLab<br>Poroshell 120 EC-C18,<br>2.1 x 50 mm, 1.9 μm,<br>1300 bar    |
| 1290 Pumps (G7120A<br>and G7104A)  | 699675-902, InfinityLab<br>1300 bar   | Poroshell 120 EC-C18, 2.1  | x 50 mm, 1.9 µm,  |
| 1260 Bio-inert Pump<br>(G5654A)  | 653750-902, AdvanceBio<br>600 bar   | ) Peptide Mapping 120Å, 2  | 2.1 x 150 mm, 2.7 µm,   |
| 1260 and 1290 Bio<br>Flexible Pump and<br>1290 Bio High-Speed<br>Pump (G7131A/C and<br>G7132A) | 691975-302T, InfinityLab<br>600 bar   | ) Poroshell 120 EC-C18, 3  | .0 x 30 mm, 2.7 μm,   |

**Table 4:** Overview of column options for different pumps

52

Installation Checkout (Customer presence recommended)

### **Checkout Samples**

#### Checkout Sample for UV Detection at 600 bar or higher

The 5188-6529 (RRLC checkout sample) serves as standard for systems with 600 bar or higher and contains 100 ng/ $\mu$ L each of nine components dissolved in water / acetonitrile (65/35). The nine components are:

- Acetanilide
- Acetophenone
- Propiophenone
- Butyrophenone
- Benzophenone
- Valerophenone
- Hexanophenone
- Heptanophenone
- Octanophenone

# Checkout Sample for UV Detection at Maximum 400 bar and FL Detection

The 01080-68704 (Isocratic standard) serves as standard for isocratic systems, systems with a FLD as only detector, and for systems with 400 bar pumps. It contains each of four components dissolved in methanol.

- Dimethylphthalate
- Diethylphthalate
- Biphenyl
- o-Terphenyl

Installation Checkout (Customer presence recommended)

#### **Checkout Sample for ELSD**

The 5190-0488 (Caffeine standards kit) serves as standard for several instrument related procedures. The 200  $\mu$ g/mL standard is used for checkout of ELSD systems. The standard kit contains calibrated amounts of caffeine in water with concentrations of:

- 0.5 µg/mL
- 1 µg/mL
- 2 µg/mL
- 5 µg/mL
- 25 µg/mL
- 50 µg/mL
- 100 µg/mL
- 200 µg/mL

#### **Checkout Sample for RID**

The 5064-8220 (OQ/PV test sample) serves as standard for several instrument related procedures. The 15 mg/mL sample is used for checkout of RID only systems. The standard kit contains calibrated amounts of glycerol in water with concentrations of:

- 5 mg/mL
- 10 mg/mL
- 15 mg/mL
- 25 mg/mL
- 50 mg/mL

#### **Checkout Sample for Fraction Collection**

The 5190-8223 (Delay and checkout calibrant) is used for delay calibration and for the checkout of the Fraction Collectors. It contains three dyes dissolved in DMSO, which can be separated chromatographically, resulting in three differently colored fractions. To successfully separate the dyes, acidification of the mobile phase is necessary. If not present at the customer, G2453-85060 (Formic acid) can be used to prepare the mobile phase for checkout.

Installation Checkout (Customer presence recommended)

# Checkout Method for Isocratic, 400 bar and FLD only systems

This checkout method covers configurations with isocratic or 400 bar pumps or systems with FLD as only detectors. For column options and checkout samples, see Table 4 on page 52, and Checkout Sample for UV Detection at Maximum 400 bar and FL Detection on page 53.

#### 1 Section NOT Applicable

- 2 Install the checkout column.
- **3** Setup the system.
  - **a** Set parameters for the pump.

OR

**Table 5:** Checkout method parameter settings G7111A/B, G7112B, G7120A, G7132A,G7104A/C, G7131A/C, or G5654A

| Parameter       | Value   |
|-----------------|---|
| Flow            | 1 mL/min (0.8 mL/min for G5654A)                            |
| Solvent A       | Water   |
| Solvent B       | ACN   |
| Compressibility | Use solvent types (Use 95 for G7111A/B) for Compressibility |
| Composition     | 35 % A (Water)  |
| Composition     | 65 % B (ACN)  |
| Stoptime        | 10 min  |
| Pressure Limit  | 400 bar   |
| Minimum Stroke  | Automatic   |

Installation Checkout (Customer presence recommended)

**b** Set parameters for the injector.

**Table 6:** Checkout method parameter settings G7129A/B, G7167A/B, G7137A, orG5668A

| Parameter  | Value      |
|------------|------------|
| Injection  | 1 μL       |
| Stoptime   | as pump    |
| Draw speed | 100 µL/min |

OR

c Set parameters for the multicolumn thermostat.

Table 7: Checkout method parameter settings G7116A/B, or G7130A

| Parameter           | Value    |
|---------------------|----------|
| Temperature (left)  | 40 °C    |
| Temperature (right) | combined |
| Stoptime            | as pump  |

**d** Set parameters for the detector.

Table 8: Checkout method parameter settings G7115A, G7165A, or G7117A/B/C

| Parameter   | Value       |
|-------------|-------------|
| Signal A    | 254 /4 nm   |
| Ref A       | 360 /100 nm |
| Peakwidth   | 40 Hz       |
| Stoptime    | as pump     |
| Spectrum    | None        |
| Autobalance | Prerun      |

OR

#### Table 9: Checkout method parameter settings G7114A/B

| Parameter  | Value  |
|------------|--------|
| Wavelength | 254 nm |
| Peakwidth  | 40 Hz  |

Installation Checkout (Customer presence recommended)

| Parameter   | Value   |  |
|-------------|---------|--|
| Stoptime    | as pump |  |
| Autobalance | Prerun  |  |

OR

- **4** Start the system.
- **5** Equilibrate the system until the pressure signal and the detector baseline are stable.
- **6** Run the checkout sample and check the chromatogram for obvious abnormalities.

Installation Checkout (Customer presence recommended)

# Checkout Method for 1260 and 1290 Systems with UV Detectors

This checkout method covers configurations with gradient pumps with pressures of 600 bar and above with UV detectors. For column options and checkout samples, see Table 4 on page 52 and Checkout Sample for UV Detection at 600 bar or higher on page 53.

#### 1 Section NOT Applicable

- 2 Install the checkout column.
- **3** Setup the system.
  - **a** Set parameters for the pump.

 Table 10: Checkout method parameter settings G7111A

| Parameter       | Value          |
|-----------------|----------------|
| Flow            | 1 mL/min       |
| Solvent A       | Water          |
| Solvent B       | ACN            |
| Compressibility | 75             |
| Composition     | 35 % A (Water) |
| Composition     | 65 % B (ACN)   |
| Stoptime        | 10 min         |
| Pressure Limit  | 400 bar        |
| Minimum Stroke  | Automatic      |
|                 |                |

OR

**Table 11:** Checkout method parameter settings G7111B, G7112B, G7120A, G7132A,

 G7104A/C, G7131A/C, or G5654A

| Parameter       | Value                                 |
|-----------------|---------------------------------------|
| Flow            | 0.8 mL/min (0.6 mL/min for G5654A)    |
| Solvent A       | Water                                 |
| Solvent B       | ACN                                   |
| Compressibility | Use solvent types (use 95 for G7111B) |

Installation Checkout (Customer presence recommended)

| Parameter      | Value          |
|----------------|----------------|
| Composition    | 60 % A (Water) |
| Composition    | 40 % B (ACN)   |
| Stoptime       | 10 min         |
| Minimum Stroke | Automatic      |
| Timetable      | 2.5 min, 80 %B |

**b** Set parameters for the injector.

**Table 12:** Checkout method parameter settings G7129A/B, G7167A/B, G7137A, orG5668A

| Parameter  | Value      |
|------------|------------|
| Injection  | 1 µL       |
| Stoptime   | as pump    |
| Draw speed | 100 µL/min |

#### OR

#### Table 13: Checkout method parameter settings G7167C

| Parameter                   | Value                           |
|-----------------------------|---------------------------------|
| Injection                   | 1 μL                            |
| Stoptime                    | as pump                         |
| Draw speed                  | 100 µL/min                      |
| Feed Injection Mode         | mandatory                       |
| Feed Speed                  | Adaptive: 80 % of the pump flow |
| Flush-out                   | automatic                       |
| Flow-through Injection Mode | optional <sup>2</sup>           |
| Flush-out Factor            | 3.5                             |
| Delay Volume Reduction      | Enabled                         |

<sup>2</sup> Flow-through Injection is optional. It can be done as an extra to the Feed Injection by customer request.

Installation Checkout (Customer presence recommended)

c Set parameters for the multicolumn thermostat.

 Table 14: Checkout method parameter settings G7116A/B, or G7130A

| Parameter           | Value    |
|---------------------|----------|
| Temperature (left)  | 40 °C    |
| Temperature (right) | combined |
| Stoptime            | as pump  |

**d** Set parameters for the multicolumn thermostat.

Table 15: Checkout method parameter settings G7116A/B, or G7130A

| Parameter           | Value    |
|---------------------|----------|
| Temperature (left)  | 40 °C    |
| Temperature (right) | combined |
| Stoptime            | as pump  |

e Set parameters for the detector.

Table 16: Checkout method parameter settings G7115A, G7165A, or G7117A/B/C

| Parameter   | Value       |
|-------------|-------------|
| Signal A    | 254 /4 nm   |
| Ref A       | 360 /100 nm |
| Peakwidth   | 40 Hz       |
| Stoptime    | as pump     |
| Spectrum    | None        |
| Autobalance | Prerun      |

OR

#### Table 17: Checkout method parameter settings G7114A/B

| Parameter   | Value   |
|-------------|---------|
| Wavelength  | 254 nm  |
| Peakwidth   | 40 Hz   |
| Stoptime    | as pump |
| Autobalance | Prerun  |

Installation Checkout (Customer presence recommended)

- **4** Start the system.
- **5** Equilibrate the system until the pressure signal and the detector baseline are stable.
- **6** Run the checkout sample and check the chromatogram for obvious abnormalities.

Installation Checkout (Customer presence recommended)

# Checkout Method for 1260 and 1290 Systems with ELSD or RID

This checkout method covers configurations with RI or ELS detectors as only detectors. For column options and checkout samples (keep in mind the samples are different for ELSD and RID), see Table 4 on page 52, Checkout Sample for ELSD on page 54, and Checkout Sample for RID on page 54.

#### 1 Section NOT Applicable

- **2** Install the restriction capillary in the MCT.
- **3** Setup the system.
  - **a** Set parameters for the pump.

**Table 18:** Checkout method parameter settings G7110B, G7111A/B, G7112B, G7120A,G7132A, G7104A/C, G7131A/C, or G5654A with ELSD or RID

| Parameter       | Value     |
|-----------------|-----------|
| Flow            | 1 mL/min  |
| Solvents        | Water     |
| Compressibility | 46        |
| Stoptime        | 5 min     |
| Pressure Limit  | 400 bar   |
| Minimum Stroke  | Automatic |
| Minimum Stroke  | Automatic |

**b** Set parameters for the injector.

**Table 19:** Checkout method parameter settings G7129A/B, G7167A/B, G7137A, orG5668A with ELSD or RID

| Parameter  | Value      |
|------------|------------|
| Injection  | 20 µL      |
| Stoptime   | as pump    |
| Draw speed | 100 µL/min |

OR

Installation Checkout (Customer presence recommended)

| Tab | e 20: | Chec | kout | method | l parameter | settings | G71 | 67C |
|-----|-------|------|------|--------|-------------|----------|-----|-----|
|     |       |      |      |        |             |          |     |     |

| Parameter                   | Value                           |
|-----------------------------|---------------------------------|
| Injection                   | 20 µL                           |
| Stoptime                    | as pump                         |
| Draw speed                  | 100 µL/min                      |
| Feed Injection Mode         | mandatory                       |
| Feed Speed                  | Adaptive: 80 % of the pump flow |
| Flush-out                   | automatic                       |
| Flow-through Injection Mode | optional <sup>3</sup>           |
| Flush-out Factor            | 3.5                             |
| Delay Volume Reduction      | Enabled                         |

c Set parameters for the multicolumn thermostat.

Table 21: Checkout method parameter settings G7116A/B with ELSD, RID

| Parameter           | Value    |
|---------------------|----------|
| Temperature (left)  | 35 °C    |
| Temperature (right) | combined |
| Stoptime            | as pump  |

**d** Set parameters for the detector.

Table 22: Checkout method parameter settings G7102A, G426XA/B

| Parameter     | Value   |
|---------------|---|
| Nebulizer     | Temperature: 70 °C                              |
| Evaporator    | Temperature: 70 °C                              |
| Gas Flow      | 1.60 SLM  |
| Data Rate     | 10 Hz   |
| Smoothing     | 1 s   |
| PMT Gain      | 1 (No PMT Gain setting for G7102A)              |
| LED Intensity | 100 % (No Laser setting for the Agilent G7102A) |
| OR            |   |

3 Flow-through Injection is optional. It can be done as an extra to the Feed Injection by customer request.

Installation Checkout (Customer presence recommended)

Table 23: Checkout method parameter settings G7162A/B

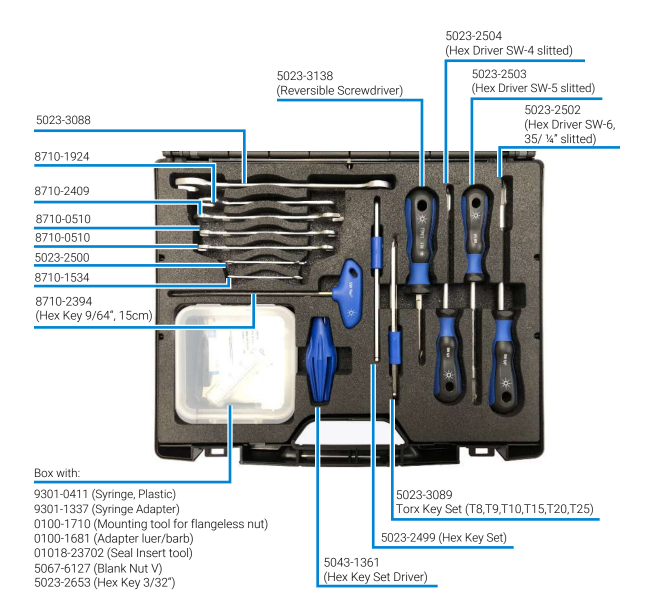
| Parameter              | Value    |
|------------------------|----------|
| Optical Unit Temperate | 35 °C    |
| Signal                 | Acquire  |
| Response time          | 4 s      |
| Signal Polarity        | positive |
| Automatic Zero         | on       |
| Automatic Recycling    | off      |

- **4** Start the system.
- **5** Equilibrate the system until the pressure signal and the detector baseline are stable.
- **6** Run the checkout sample and check the chromatogram for obvious abnormalities.

## 5 Parts and Consumables

This chapter provides information on additional parts and consumables.

HPLC System Tool Kit 66 Additional Heater Devices 67 Valve Kits 69 HPLC System Tool Kit



## **Additional Heater Devices**



INERT

For biocompatible modules use bio / biocompatible parts only! Do not mix with bio-inert parts.

For bio-inert modules use bio-inert parts only! Do not mix with bio / biocompatible parts.

#### Table 24: Heat Exchanger overview

| Flow rate                            | 0.075 mm i.d. capillary  | 0.12 mm i.d. capillary   | 0.17 mm i.d. capillary   |
|--------------------------------------|--|--|--|
| < 2 mL/min                           | Ultra-low Dispersion<br>G7116-60021<br>(Internal volume: 1.0 µL)     | Standard Flow<br>G7116-60015<br>(Internal volume: 1.6 µL)  | Large ID<br>G7116-60051<br>(Internal volume: 3.0 μL)           |
| > 2 mL/min                           |  | High Flow<br>G7116-60031<br>(Internal volume: 3.0 µL)  | Large ID High Flow<br>G7116-60061<br>(Internal volume: 6.0 μL) |
| <b>BIO</b><br>Bio, all flow<br>rates | Bio Ultra-low Dispersion<br>G7116-60091<br>(Internal volume: 1.0 μL) | Bio Standard Flow<br>G7116-60071<br>(Internal volume: 1.6 μL)<br>Bio High Flow<br>G7116-60081<br>(Internal volume: 3.0 μL) |  |
| <b>BIO</b><br>INERT                  |  |  | Bio-inert<br>G7116-60041<br>(Internal volume: 9.0 µL)          |

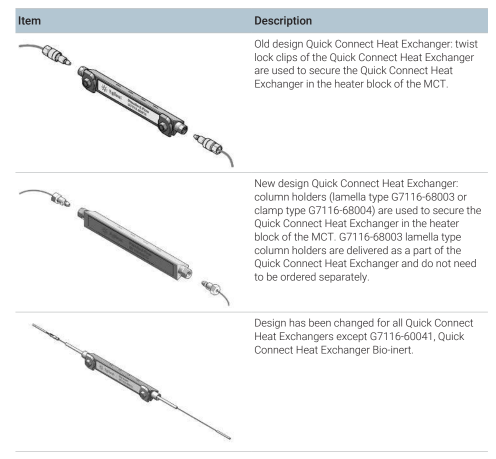
Quick Connect Heat Exchangers with 0.12 mm and 0.075 mm i.d. capillary are suitable for G7116B. Quick Connect Heat Exchangers with 0.17 mm i.d. are suitable for G7116A.

Bio-inert, all flow rates

#### Parts and Consumables

**Additional Heater Devices** 

#### Table 25: InfinityLab Quick Connect Heat Exchangers



## Valve Kits



For biocompatible modules use bio / biocompatible parts only! Do not mix with bio-inert parts.

#### G5641A 2-position/10-port valve bio 1300 bar

| Description   | Amount | Unit | Comment |
|---|--------|------|---------|
| 5067-6682 (2-position/10-port bio valve head, 1300 bar) | 1      | ea   |         |
| 5013-0002 (Bio 2/10 Capillary Kit)                      | 1      | ea   |         |

#### G4235A Solvent Selection Valve Head, Bio-inert - Stand Alone Valve

Table 27: G4235A Solvent Selection Valve Head, Bio-inert - Stand Alone Valve

| Description   | Amount  | Unit | Comment  |
|---|---------|------|----------|
| 5067-4159 (12-position/13-port selector valve head, 210 bar, bio-inert) | 1       | ea   |          |
| 5067-4601 (Solvent selection tubing kit, 4 solvents)                    | up to 4 | ea   | optional |

## 6 Appendix

This chapter provides additional information on safety, legal and web.

#### General Safety Information 72

Safety Standards 72 General 72 Before Applying Power 73 Ground the Instrument 73 Do Not Operate in an Explosive Atmosphere 74 Do Not Operate in an Explosive Atmosphere 74 Do Not Modify the Instrument Cover 74 Do Not Modify the Instrument 74 In Case of Damage 74 Solvent Information 75 Algae Growth in HPLC Systems 78 Refrigerant 79 Magnets 81 Safety Symbols 82

#### Material Information 85

Materials Used in the Bio-inert LC System 85 Materials Used in the Bio LC System 87 Materials in Flow Path (G7131C) 88 General Information About Solvent/Material Compatibility 89 Flow Cell 94

#### At-a-Glance Details About Agilent Capillaries 96

Waste Electrical and Electronic Equipment (WEEE) Directive 100

Radio Interference 101

RFID Statement 102

Sound Emission 104

UV-Radiation 105 Declaration of Conformity for HOX2 Filter 106 Agilent Technologies on Internet 108

#### Appendix

**General Safety Information** 

### **General Safety Information**

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

#### WARNING

#### Ensure the proper usage of the equipment.

The protection provided by the equipment may be impaired.

 The operator of this instrument is advised to use the equipment in a manner as specified in this manual.

#### Safety Standards

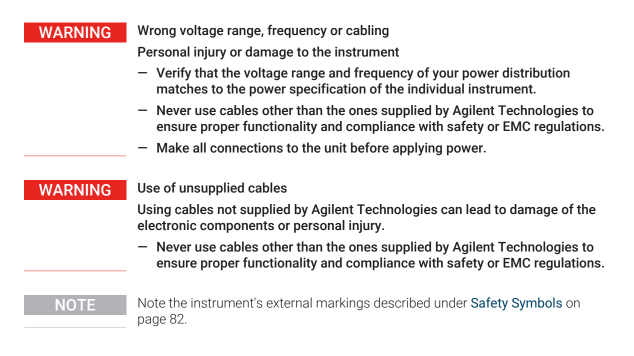
This is a Safety Class I instrument (provided with terminal for protective earthing) and has been manufactured and tested according to international safety standards.

### General

Do not use this product in any manner not specified by the manufacturer. The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.

**General Safety Information** 

## **Before Applying Power**



## Ground the Instrument

#### WARNING

Missing electrical ground

Electrical shock

- If your product is provided with a grounding type power plug, the instrument chassis and cover must be connected to an electrical ground to minimize shock hazard.
- The ground pin must be firmly connected to an electrical ground (safety ground) terminal at the power outlet. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

## Do Not Operate in an Explosive Atmosphere

#### WARNING

6

Presence of flammable gases or fumes

Explosion hazard

 Do not operate the instrument in the presence of flammable gases or fumes.

## Do Not Remove the Instrument Cover

#### WARNING

Instrument covers removed

Electrical shock

- Do Not Remove the Instrument Cover
- Only Agilent authorized personnel are allowed to remove instrument covers. Always disconnect the power cables and any external circuits before removing the instrument cover.

## Do Not Modify the Instrument

Do not install substitute parts or perform any unauthorized modification to the product. Return the product to an Agilent Sales and Service Office for service and repair to ensure that safety features are maintained.

## In Case of Damage

#### WARNING

Damage to the module

Personal injury (for example electrical shock, intoxication)

 Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel. **General Safety Information** 

## **Solvent Information**

#### WARNING

6

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.
- Do not use solvents with an auto-ignition temperature below 200 °C (392 °F). Do not use solvents with a boiling point below 56 °C (133 °F).
- Avoid high vapor concentrations. Keep the solvent temperature at least 40 °C (72 °F) below the boiling point of the solvent used. This includes the solvent temperature in the sample compartment. For the solvents methanol and ethanol keep the solvent temperature at least 25 °C (45 °F) below the boiling point.
- Do not operate the instrument in an explosive atmosphere.
- Do not use solvents of ignition Class IIC according IEC 60079-20-1 (for example, carbon disulfide).
- Reduce the volume of substances to the minimum required for the analysis.
- Never exceed the maximum permissible volume of solvents (8 L) in the solvent cabinet. Do not use bottles that exceed the maximum permissible volume as specified in the usage guideline for solvent cabinet.
- Ground the waste container.
- Regularly check the filling level of the waste container. The residual free volume in the waste container must be large enough to collect the waste liquid.
- To achieve maximal safety, regularly check the tubing for correct installation.

#### NOTE

For details, see the usage guideline for the solvent cabinet. A printed copy of the guideline has been shipped with the solvent cabinet, electronic copies are available in the Agilent Information Center or via the Internet.

6

**General Safety Information** 

#### Recommendations on the Use of Solvents

Observe the following recommendations on the use of solvents.

- Brown glass ware can avoid growth of algae.
- Follow the recommendations for avoiding the growth of algae, see the pump manuals.
- Follow the recommendations for avoiding the growth of algae, see Algae Growth in HPLC Systems on page 78
- Small particles can permanently block capillaries and valves. Therefore, always filter solvents through 0.22  $\mu m$  filters.
- Avoid or minimize the use of solvents that may corrode parts in the flow path. Consider specifications for the pH range given for different materials such as flow cells, valve materials etc. and recommendations in subsequent sections.
- Avoid the use of the following steel-corrosive solvents:
  - solutions of alkali halides and their respective acids (for example, lithium iodide, potassium chloride, and so on),
  - high concentrations of inorganic acids like sulfuric acid and nitric acid, especially at higher temperatures (if your chromatography method allows, replace by phosphoric acid or phosphate buffer which are less corrosive against stainless steel),
  - halogenated solvents or mixtures which form radicals and/or acids, for example:

 $2\text{CHCl}_3 + \text{O}_2 \rightarrow 2\text{COCl}_2 + 2\text{HCl}$ 

This reaction, in which stainless steel probably acts as a catalyst, occurs quickly with dried chloroform if the drying process removes the stabilizing alcohol,

- chromatographic grade ethers, which can contain peroxides (for example, THF, dioxane, diisopropyl ether) should be filtered through dry aluminium oxide which adsorbs the peroxides,
- solvents containing strong complexing agents (e.g. EDTA),
- mixtures of carbon tetrachloride with 2-propanol or THF.
- Avoid the use of dimethyl formamide (DMF). Polyvinylidene fluoride (PVDF), which is used in leak sensors, is not resistant to DMF.

### **Recommended Wash Solvents**

• water

**General Safety Information** 

- ethanol
- methanol
- water/acid (especially for basic compounds)
- water/base (especially for acidic compounds)
- water/acetonitrile

NOTE

For different wash solvents as mentioned above, verify that the wash solvent is suitable for the silicone wash tubing.

#### Solvent Compatibility of Tubings for Peristaltic Pumps

The table shows the chemical resistance properties of Silicone and PharMed tubing to different needle wash solvents:

|  | Silicone  | PharMed   |
|--|---|---|
| Acids<br>• weak<br>• medium  | <ul><li> good</li><li> unsatisfactory</li></ul>                                   | <ul><li>very good</li><li>good</li></ul>  |
| • strong   | <ul> <li>not recommended</li> </ul>   | <ul> <li>not recommended</li> </ul>   |
| Alkaline solution <ul> <li>weak</li> <li>medium</li> <li>strong</li> </ul> | <ul><li> good</li><li> unsatisfactory</li><li> not recommended</li></ul>          | <ul><li>very good</li><li>very good</li><li>good</li></ul>                        |
| Hydrocarbons<br>• aliphatic<br>• aromatizised<br>• halogenated             | <ul><li>not recommended</li><li>not recommended</li><li>not recommended</li></ul> | <ul><li>not recommended</li><li>not recommended</li><li>not recommended</li></ul> |

Table 28: Solvent Compatibility of Silicone and PharMed Tubing

### Flow cell

To protect optimal functionality of your flow-cell:

- The recommended pH range of the cell is 1.0 12.5 (solvent dependent).
- Avoid the use of alkaline solutions (pH > 9.5) which can attack quartz and thus impair the optical properties of the flow cell.

**General Safety Information** 

- If the flow cell is transported while temperatures are below 5 degree C, it must be assured that the cell is filled with alcohol.
- Aqueous solvents in the flow cell can built up algae. Therefore do not leave aqueous solvents sitting in the flow cell. Add a small % of organic solvents (e.g. acetonitrile or methanol ~5%).

### Algae Growth in HPLC Systems

The presence of algae in HPLC systems can cause many problems that may be incorrectly diagnosed as instrument or application problems. Algae grow in aqueous media, preferably in a pH range from 4 to 8. Their growth is accelerated by buffers, for example phosphate or acetate. Since algae grow through photosynthesis, light will also stimulate their growth. Even in distilled water small-sized algae grow after some time.

#### Instrumental Problems Associated With Algae

Algae deposit and grow everywhere within the HPLC system, causing the following problems:

- Blocked solvent filters, or deposits on inlet or outlet valves, resulting in unstable flow, composition or gradient problems, or a complete failure of the pump.
- Plugging of small-pore, high-pressure solvent filters, usually placed before the injector, resulting in high system pressure.
- Blockage of PTFE frits, leading to increased system pressure.
- Plugging of column filters, giving high system pressure.
- Dirty flow cell windows of detectors, resulting in higher noise levels (since the detector is the last module in the flow path, this problem is less common).

#### How to Prevent and/or Reduce the Algae Problem

- Always use freshly prepared solvents, especially use demineralized water, which was filtered through 0.2 µm filters.
- Never leave mobile phase in the instrument for several days without flow.
- Always discard old mobile phase.

**General Safety Information** 

- Use the amber solvent bottle (9301-6526 (Solvent bottle, amber, 1000 mL)) supplied with the instrument for your aqueous mobile phase.
- If possible add a few mg/L sodium azide or a few percent organic solvent to the aqueous mobile phase.

## Refrigerant

**Table 29:** Physical properties of refrigerant R600a (isobutane)

| Molecular weight     | 58.12     |
|----------------------|-----------|
| Critical temperature | 134.98 °C |
| Critical pressure    | 36.6 bar  |
| Boiling point        | -11.7 °C  |

The refrigerant HFC-134a is used only in the Agilent Infinity II Sample Cooler.

#### Table 30: Physical properties of refrigerant HFC-134a

| Molecular weight     | 102      |
|----------------------|----------|
| Critical temperature | 101.1 °C |
| Critical pressure    | 40.6 bar |
| Boiling point        | -26.5 °C |

**General Safety Information** 

#### WARNING





Refrigerant HFC-134a is known as a safe refrigerant, however accidents can occur if it is handled incorrectly. For this reason, the following instructions must be observed:

- Avoid contact with liquid refrigerant HFC-134a. At atmospheric pressure HFC-134a evaporates at approximately -26 °C and causes frost bite.
- After skin contact, rinse the affected area with water.
- After eye contact, rinse the eye(s) with plenty of water for at least 15 minutes and consult a doctor.
- HFC-134a must not be allowed to escape in enclosed areas. Although HFC-134a is not toxic, there is a danger of suffocation as gaseous refrigerant is heavier than air.
- Please observe the following first aid instructions. After inhalation, move the affected person to fresh air, keep him warm and allow him to rest. If necessary, he should be supplied with oxygen. If he has stopped breathing or is breathing erratically, he should be given artificial respiration. In the case of cardiac arrest, carry out heart massage. Send for a doctor immediately.
- Moreover, it must be noted that HFC-134a must always be extracted from the system and collected. It must never be discharged into the atmosphere on environmental grounds (greenhouse effect).

#### CAUTION

General hazards and improper disposal

Improper disposal of the media and components used pollutes the environment.

- The disposal or scrapping of the Sample Cooler/Sample Thermostat must be carried out by a qualified disposal company.
- The disposal or scrapping of the Sample Thermostat must be carried out by a qualified disposal company.
- All media must be disposed of in accordance with national and local regulations.
- Please contact your local Agilent Service Center in regard to safe environmental disposal of the appliance or check www.agilent.com for more info.

**General Safety Information** 

#### CAUTION

Risk of fire or explosion

- Dispose of properly in accordance with federal or local regulations. Flammable Refrigerant Used.
- Do not dispose of in domestic household waste.
- To return unwanted products, contact your local Agilent office, or see <a href="http://www.agilent.com">http://www.agilent.com</a> for more information.

## Magnets

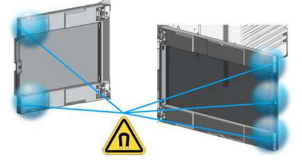


Figure 16: Magnets in doors of pumps, autosamplers, detectors, and fraction collectors

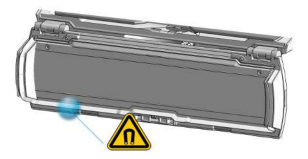


Figure 17: Magnet in the front door of the Multicolumn Thermostat

**General Safety Information** 

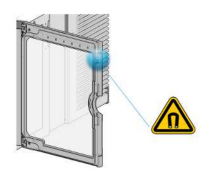


Figure 18: Magnet in door of the multisampler

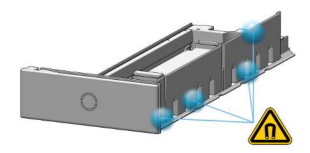


Figure 19: Magnets in drawers of the multisampler

## Safety Symbols

Table 31: Symbols



The apparatus is marked with this symbol when the user shall refer to the instruction manual in order to protect risk of harm to the operator and to protect the apparatus against damage.

/4

Indicates dangerous voltages.



Indicates a protected ground terminal.

**General Safety Information** 



fluorinated greenhouse gas (refrigerant) according to the Kyoto protocol.

For specifications of refrigerant, charge capacity, carbon dioxide equivalent (CDE), and global warming potential (GWP) see instrument label.

**General Safety Information** 

#### WARNING

#### A WARNING

A CAUTION

alerts you to situations that could cause physical injury or death.

 Do not proceed beyond a warning until you have fully understood and met the indicated conditions.

#### CAUTION

alerts you to situations that could cause loss of data, or damage of equipment.

 Do not proceed beyond a caution until you have fully understood and met the indicated conditions. 6

Material Information

Appendix

## **Material Information**

This section provides detailed information about materials used in the HPLC system and general information about solvent/material compatibility.

## Materials Used in the Bio-inert LC System

For the Bio-inert LC system, Agilent Technologies uses highest-quality materials in the flow path (also referred to as wetted parts), which are widely accepted by life science scientists, as they are known for optimum inertness to biological samples and ensure best compatibility with common samples and solvents over a wide pH range. Explicitly, the complete flow path is free of stainless steel and free of other alloys containing metals such as iron, nickel, cobalt, chromium, molybdenum, or copper, which can interfere with biological samples. The flow downstream of the sample introduction contains no metals whatsoever.

Material Information

#### Table 32: Used bio-inert materials

| Module  | Materials   |
|---|---|
| Agilent 1260 Infinity III Bio-inert Pump<br>(G5654A)  | Titanium, gold, platinum-iridium, ceramic,<br>ruby, PTFE, PEEK  |
| Agilent 1260 Infinity III Bio-inert Multisampler<br>(G5668A)  | Upstream of sample introduction:<br>• Titanium, gold, PTFE, PEEK, ceramic   |
|   | Downstream of sample introduction:<br>• PEEK, ceramic   |
| Agilent 1260 Infinity III Bio-inert Manual Injector<br>(G5628A)   | PEEK, ceramic   |
| Agilent 1260 Infinity III Bio-inert Analytical Fraction Collector<br>(G5664B)   | PEEK, ceramic, PTFE   |
| Bio-inert Flow Cells:   |   |
| G5615-60022 (Standard flow cell bio-inert, 10 mm, 13 µL, 120 bar (12 MPa) for MWD/DAD, includes 0890-1763 – 0.18 x 1500 mm PEEK capillary and 5063-6591 – PEEK fittings) (for Agilent 1260 Infinity III DAD G7115A, and MWD G7165A) | PEEK, ceramic, sapphire, PTFE   |
| G5615-60005 (Bio-inert flow cell, 8 μL, 20 bar)<br>(for Agilent 1260 Infinity III FLD G7121A/B)   | PEEK, fused silica, PTFE  |
| Bio-inert Heat Exchangers, Valves and Capillaries:  |   |
| G7116-60041 (Quick Connect Heat Exchanger Bio-inert)<br>(for Agilent 1260 Infinity III Multicolumn Thermostat G7116A)   | PEEK (steel-cladded)  |
| Bio-inert Valve heads (G4235A, G5631A, G5632A, G5639A)  | PEEK, ceramic ( $AI_2O_3$ based)  |
| Bio-inert Connection capillaries  | Upstream of sample introduction:<br>• Titanium  |
|   | <ul> <li>Downstream of sample introduction:</li> <li>Agilent uses stainless-steel-cladded<br/>PEEK capillaries, which keep the flow<br/>path free of steel and provide pressure<br/>stability up to 600 bar.</li> </ul> |

#### NOTE

To ensure optimum biocompatibility of your Bio-inert LC system, do not include non-inert standard modules or parts to the flow path. Do not use any parts that are not labeled as Agilent "Bio-inert". For solvent compatibility of these materials, see General Information About Solvent/Material Compatibility on page 89.

Material Information

## Materials Used in the Bio LC System

For the Bio LC System, Agilent Technologies uses highest-quality materials in the flow path (also referred to as wetted parts). Life scientists accept these materials, as they are known for optimum inertness to biological samples and ensure best compatibility with common samples and solvents over a wide pH range. To enable chromatography at very high pressures, while maintaining inertness the metal alloy MP35N is used instead of stainless steel throughout the system.

The MP35N is a nonmagnetic, nickel-cobalt-chromium-molybdenum alloy with an excellent resistance to sulfation, oxidation, saline solutions, and most mineral acids. Its superior properties guaranty reliable performance, even under UHPLC conditions.

| Module   | Materials   |
|--|---|
| Agilent 1290 Infinity III Bio High-Speed Pump (G7132A)   | MP35N, gold, ceramic, ruby, PTFE, PEEK, UHMW-PE,<br>tantalum, TFE/PDD copolymer, PFA, FEP, FFKM, ETFE, DLC<br>coated MP35N                        |
| Agilent 1290 Infinity III Bio Flexible Pump (G7131A)   | MP35N, gold, ceramic, ruby, PEEK, UHMW-PE, tantalum, TFE/<br>PDD copolymer, PFA, FEP, titanium, DLC coated MP35N,<br>FFKM, ETFE                   |
| Agilent 1290 Infinity III Bio Multisampler (G7137A)  | Standard: MP35N, gold, DLC coated MP35N, PEEK, UHMW-<br>PE Multi Wash: PEEK, FFKM, titanium, PTFE, PPS, MP35N,<br>gold, DLC coated MP35N, UHMW-PE |
| Agilent 1290 Infinity III Bio Online Sample Manager  | PEEK, FFKM, titanium, PTFE, PPS, MP35N, gold, DLC coated MP35N, UHMW-PE   |
| Biocompatible Flow Cells:  |   |
| G7117-60020 (Max-Light Cartridge Cell LSS (10 mm, V(σ)<br>1.0 μL))<br>(for Agilent 1290 Infinity III DAD (G7117A/B))                 | MP35N, fused silica, PEEK   |
| G1314-60188 (Bio standard flow cell VWD, 10 mm, Cell Vol.<br>14 µl, Sapphire, MP35N)<br>(for Agilent 1290 Infinity III VWD (G7114B)) | Sapphire, MP35N, FEP  |
| G1314-60189 (Bio micro flow cell VWD, 3 mm, Cell Vol. 2 µl,<br>Sapphire, MP35N)<br>(for Agilent 1290 Infinity III VWD (G7114B))      | Sapphire, MP35N, FEP  |
| Biocompatible Heat Exchangers, Valves and Capillaries:   |   |

#### Table 33: Used biocompatible materials

Material Information

| Module   | Materials                        |
|--|----------------------------------|
| G7116-60071 (Quick Connect Bio Heat Exchanger Standard<br>Flow), G7116-60081 (Quick Connect Bio Heat Exchanger<br>High Flow), G7116-60091 (Quick Connect Bio Heat<br>Exchanger Ultra Low Dispersion)<br>(for Agilent 1290 Infinity III Multicolumn Thermostat<br>(G7116B)) | MP35N                            |
| G5641A (2-position/10-port valve, bio 1300 bar)  | MP35N coated with DLC, PEEK      |
| G4235A (12-position/13-port solvent selection valve)   | PEEK, ceramic ( $AI_2O_3$ based) |
| Bio connection capillaries   | MP35N                            |

NOTE

To ensure optimum biocompatibility of your Bio LC System, do not include non-Bio standard modules or parts to the flow path. Do not use any parts that are not labeled as Agilent "Bio". For solvent compatibility of these materials, see **General Information About Solvent/Material Compatibility** on page 89.

## Materials in Flow Path (G7131C)

Following materials are used in the flow path of this module:

| Part                                    | Materials   |
|---|---|
| Degasser chamber                        | TFE/PDD copolymer, PFA (internal tubings); PEEK (inlets); FEP (tubings);<br>ETFE (fittings) |
| Ultra clean tubings <sup>4</sup>        | PFA (tubings), PEEK (fittings)  |
| Microfluidic<br>structures <sup>5</sup> | SST and biocompatible coating   |
| 4CGV                                    | FFKM and PEEK   |
| Passive inlet valve                     | Gold, Ruby, MP35N, tantalum   |
| Outlet valve                            | Gold, Ruby, MP35N, tantalum   |
| Pump head                               | MP35N   |
| Pistons                                 | ZrO <sub>2</sub> -based ceramic   |
| Piston/wash seals                       | Gold and UHMW-PE  |

4 Ultra clean tubings are available for the use with high-end MS detectors. They are also compatible to THF.

5 Inlet Weaver, Jet Weaver, Heat Exchanger

#### 1260 Infinity III Prime Bio LC System Manual

Material Information

| Part               | Materials                                  |
|--------------------|--|
| Pressure sensor    | MP35N                                      |
| Multipurpose Valve | DLC coated MP35N and PEEK-based rotor seal |

## General Information About Solvent/Material Compatibility

Materials in the flow path are carefully selected based on Agilent's experiences in developing highest-quality instruments for HPLC analysis over several decades. These materials exhibit excellent robustness under typical HPLC conditions. For any special condition, please consult the material information section or contact Agilent.

#### Disclaimer

Subsequent data was collected from external resources and is meant as a reference. Agilent cannot guarantee the correctness and completeness of such information. Data is based on compatibility libraries, which are not specific for estimating the long-term life time under specific but highly variable conditions of UHPLC systems, solvents, solvent mixtures, and samples. Information also cannot be generalized due to catalytic effects of impurities like metal ions, complexing agents, oxygen etc. Apart from pure chemical corrosion, other effects like electro corrosion, electrostatic charging (especially for nonconductive organic solvents), swelling of polymer parts etc. need to be considered. Most data available refers to room temperature (typically 20 – 25 °C, 68 – 77 °F). If corrosion is possible, it usually accelerates at higher temperatures. If in doubt, please consult technical literature on chemical compatibility of materials.

#### MP35N

MP35N is a nonmagnetic, nickel-cobalt-chromium-molybdenum alloy demonstrating excellent corrosion resistance (for example, against nitric and sulfuric acids, sodium hydroxide, and seawater) over a wide range of concentrations and temperatures. In addition, this alloy shows exceptional resistance to high-temperature oxidation. Due to excellent chemical resistance and toughness, the alloy is used in diverse applications: dental products, medical devices, nonmagnetic electrical components, chemical and food processing

Material Information

equipment, marine equipment. Treatment of MP35N alloy samples with 10 % NaCl in HCl (pH 2.0) does not reveal any detectable corrosion. MP35N also demonstrates excellent corrosion resistance in a humid environment. Although the influence of a broad variety of solvents and conditions has been tested, users should keep in mind that multiple factors can affect corrosion rates, such as temperature, concentration, pH, impurities, stress, surface finish, and dissimilar metal contacts.

#### Polyphenylene Sulfide (PPS)

Polyphenylene sulfide has outstanding stability even at elevated temperatures. It is resistant to dilute solutions of most inorganic acids, but it can be attacked by some organic compounds and oxidizing reagents. Nonoxidizing inorganic acids, such as sulfuric acid and phosphoric acid, have little effect on polyphenylene sulfide, but at high concentrations and temperatures, they can still cause material damage. Nonoxidizing organic chemicals generally have little effect on polyphenylene sulfide stability, but amines, aromatic compounds, and halogenated compounds may cause some swelling and softening over extended periods of time at elevated temperatures. Strong oxidizing acids, such as nitric acid degrade polyphenylene sulfide. It is not recommended to use polyphenylene sulfide with oxidizing material, such as sodium hypochlorite and hydrogen peroxide. However, under mild environmental conditions, at low concentrations and for short exposure times, polyphenylene sulfide can withstand these chemicals, for example, as ingredients of common disinfectant solutions.

#### PEEK

PEEK (Polyether-Ether Ketones) combines excellent properties regarding biocompatibility, chemical resistance, mechanical and thermal stability. PEEK is therefore the material of choice for UHPLC and biochemical instrumentation.

It is stable in the specified pH range (for the Bio-Inert LC system: pH 1 - 13, see bio-inert module manuals for details), and inert to many common solvents.

There are still some known incompatibilities with chemicals such as chloroform, methylene chloride, THF, DMSO, strong acids (nitric acid > 10 %, sulfuric acid > 10 %, sulfonic acids, trichloroacetic acid), halogens or aqueous halogen solutions, phenol and derivatives (cresols, salicylic acid, and so on).

When used above room temperature, PEEK is sensitive to bases and various organic solvents, which can cause it to swell. Under such conditions, normal PEEK capillaries are sensitive to high pressure. Therefore, Agilent uses stainless

Material Information

steel clad PEEK capillaries in bio-inert systems. The use of stainless steel clad PEEK capillaries keeps the flow path free of steel and ensures pressure stability up to 600 bar. If in doubt, consult the available literature about the chemical compatibility of PEEK.

#### Polyimide

Agilent uses semi-crystalline polyimide for rotor seals in valves and needle seats in autosamplers. One supplier of polyimide is DuPont, which brands polyimide as Vespel, which is also used by Agilent.

Polyimide is stable in a pH range between 1 and 10 and in most organic solvents. It is incompatible with concentrated mineral acids (e.g. sulphuric acid), glacial acetic acid, DMSO and THF. It is also degraded by nucleophilic substances like ammonia (e.g. ammonium salts in basic conditions) or acetates.

#### Polyethylene (PE)

Agilent uses UHMW (ultra-high molecular weight)-PE/PTFE blends for yellow piston and wash seals, which are used in 1290 Infinity pumps, 1290 Infinity II/III pumps, the G7104C and for normal phase applications in 1260 Infinity pumps.

Polyethylene has a good stability for most common inorganic solvents including acids and bases in a pH range of 1 to 12.5. It is compatible with many organic solvents used in chromatographic systems like methanol, acetonitrile and isopropanol. It has limited stability with aliphatic, aromatic and halogenated hydrocarbons, THF, phenol and derivatives, concentrated acids and bases. For normal phase applications, the maximum pressure should be limited to 200 bar.

#### Tantalum (Ta)

Tantalum is inert to most common HPLC solvents and almost all acids except fluoric acid and acids with free sulfur trioxide. It can be corroded by strong bases (e.g. hydroxide solutions > 10 %, diethylamine). It is not recommended for the use with fluoric acid and fluorides.

Material Information

#### Stainless Steel (SST)

Stainless steel is inert against many common solvents. It is stable in the presence of acids and bases in a pH range of 1 to 12.5. It can be corroded by acids below pH 2.3. It can also corrode in following solvents:

- Solutions of alkali halides, their respective acids (for example, lithium iodide, potassium chloride) and aqueous solutions of halogens.
- High concentrations of inorganic acids like nitric acid, sulfuric acid, and organic solvents especially at higher temperatures (replace, if your chromatography method allows, by phosphoric acid or phosphate buffer, which are less corrosive against stainless steel).
- Halogenated solvents or mixtures, which form radicals and/or acids, for example:

 $2 \text{ CHCl}_3 + \text{O}_2 \rightarrow 2 \text{ COCl}_2 + 2 \text{ HCl}$ 

This reaction, in which stainless steel probably acts as a catalyst, occurs quickly with dried chloroform if the drying process removes the stabilizing alcohol.

- Chromatographic grade ethers, which can contain peroxides (for example, THF, dioxane, diisopropyl ether). Such ethers should be filtered through dry aluminum oxide, which adsorbs the peroxides.
- Solutions of organic acids (acetic acid, formic acid, and so on) in organic solvents. For example, a 1 % solution of acetic acid in methanol will attack steel.
- Solutions containing strong complexing agents (for example, EDTA, ethylenediaminetetraacetic acid).
- Mixtures of carbon tetrachloride with isopropanol or THF.

#### Titanium (Ti)

Titanium is highly resistant to oxidizing acids (for example, nitric, perchloric and hypochlorous acid) over a wide range of concentrations and temperatures. This is due to a thin oxide layer on the surface, which is stabilized by oxidizing compounds. Non-oxidizing acids (for example, hydrochloric, sulfuric and phosphoric acid) can cause slight corrosion, which increases with acid concentration and temperature. For example, the corrosion rate with 3 % HCl (about pH 0.1) at room temperature is about 13  $\mu$ m/year. At room temperature, titanium is resistant to concentrations of about 5 % sulfuric acid (about pH 0.3). Addition of nitric acid to hydrochloric or sulfuric acids significantly reduces corrosion rates. Titanium is sensitive to acidic metal chlorides like FeCl<sub>3</sub> or CuCl<sub>2</sub>.

**Material Information** 

Titanium is subject to corrosion in anhydrous methanol, which can be avoided by adding a small amount of water (about 3 %). Slight corrosion is possible with ammonia > 10 %.

#### Diamond-Like Carbon (DLC)

Diamond-Like Carbon is inert to almost all common acids, bases, and solvents. There are no documented incompatibilities for HPLC applications.

#### Fused Silica and Quartz (SiO<sub>2</sub>)

Fused silica is used in Max Light Cartridges. Quartz is used for classical flow cell windows. It is inert against all common solvents and acids except hydrofluoric acid and acidic solvents containing fluorides. It is corroded by strong bases and should not be used above pH 12 at room temperature. The corrosion of flow cell windows can negatively affect measurement results. For a pH greater than 12, the use of flow cells with sapphire windows is recommended.

#### Gold

Gold is inert to all common HPLC solvents, acids, and bases within the specified pH range. It can be corroded by complexing cyanides and concentrated acids like aqua regia.

#### Zirconium Oxide (ZrO<sub>2</sub>)

Zirconium Oxide is inert to almost all common acids, bases, and solvents. There are no documented incompatibilities for HPLC applications.

#### Platinum/Iridium

Platinum/Iridium is inert to almost all common acids, bases, and solvents. There are no documented incompatibilities for HPLC applications.

6

Material Information

#### Fluorinated Polymers (PTFE, PFA, FEP, FFKM, PVDF)

Fluorinated polymers like PTFE (polytetrafluorethylene), PFA (perfluoroalkoxy), and FEP (fluorinated ethylene propylene) are inert to almost all common acids, bases, and solvents. FFKM is perfluorinated rubber, which is also resistant to most chemicals. As an elastomer, it may swell in some organic solvents like halogenated hydrocarbons.

TFE/PDD copolymer tubings, which are used in all Agilent degassers except G1322A/G7122A, are not compatible with fluorinated solvents like Freon, Fluorinert, or Vertrel. They have limited life time in the presence of hexafluoroisopropanol (HFIP). To ensure the longest possible life with HFIP, it is best to dedicate a particular chamber to this solvent, not to switch solvents, and not to let dry out the chamber. For optimizing the life of the pressure sensor, do not leave HFIP in the chamber when the unit is off.

The tubing of the leak sensor is made of PVDF (polyvinylidene fluoride), which is incompatible with the solvent DMF (dimethylformamide).

#### Sapphire, Ruby, and Al<sub>2</sub>O<sub>3</sub>-Based Ceramics

Sapphire, ruby, and ceramics based on aluminum oxide Al<sub>2</sub>O<sub>3</sub> are inert to almost all common acids, bases, and solvents. There are no documented incompatibilities for HPLC applications.

### Flow Cell

To protect optimal functionality of your flow cell:

 G5615-60022 (Standard flow cell bio-inert, 10 mm, 13 μL, 120 bar (12 MPa) for MWD/DAD, includes 0890-1763 – 0.18 x 1500 mm PEEK capillary and 5063-6591 – PEEK fittings) (PEEK, ceramic, sapphire, PTFE) for 1260 Infinity III Diode Array Detectors (G7115A):

The recommended pH range of the cell is 1 – 13 (short term 14)

 G5615-60005 (Bio-inert flow cell, 8 µL, 20 bar), (PEEK, fused silica, PTFE) for 1260 Infinity III Fluorescence Detector (G7121A/B)

The recommended pH range of the cell is 1 – 12 (solvent dependent).

 If the flow cell is transported while temperatures are below 5 °C, it must be ensured that the cell is filled with alcohol to avoid damage by freezing water.

Material Information

• Aqueous solvents in the flow cell can build up algae. Therefore, do not leave aqueous solvents sitting in the flow cell. Add a small percentage of organic solvents (for example, about 5 % of acetonitrile or methanol).

At-a-Glance Details About Agilent Capillaries

## **At-a-Glance Details About Agilent Capillaries**

The following section provides useful information about Agilent capillaries and its characteristics.

#### Syntax for capillary description

Type - Material - Capillary dimensions - Fitting Left/Fitting right

Table 34: Example for a capillary description

| Code provided with the part | Meaing of the code  |
|-----------------------------|---|
| Color code:                 | Material of the product is MP35N, the inner diameter is 0.20 $$ or 0.25 mm                                      |
| Capillary                   | The part is a connection capillary  |
| MP35N                       | Material of the part is MP35N   |
| 0.25 x 80 mm                | The part has an inner diameter of 0.25 mm and a length of 80 mm   |
| SI/SI                       | Left fitting: Swagelok + 1.6 mm Port id, Intermediate<br>Right fitting: Swagelok + 1.6 mm Port id, Intermediate |

To get an overview of the code in use, see

- Color: Table 35 on page 97
- Type: Table 36 on page 97
- Material: Table 37 on page 98
- Dimension: Table 38 on page 98
- Fittings: Table 39 on page 99

At-a-Glance Details About Agilent Capillaries

#### **Color Coding Guide**

Table 35: Color-coding key for Agilent capillary tubing

| Internal diameter in mm |       | Color code               |
|-------------------------|-------|--------------------------|
| 0.015                   |       | Orange                   |
| 0.025                   |       | Yellow                   |
| 0.05                    |       | Beige                    |
| 0.075                   |       | Black                    |
| 0.075                   | MP35N | Black with orange stripe |
| 0.1                     |       | Purple                   |
| 0.12                    |       | Red                      |
| 0.12                    | MP35N | Red with orange stripe   |
| 0.17                    |       | Green                    |
| 0.17                    | MP35N | Green with orange stripe |
| 0.20 /0.25              |       | Blue                     |
| 0.20 /0.25              | MP35N | Blue with orange stripe  |
| 0.3                     |       | Grey                     |
| 0.50                    |       | Bone White               |

#### NOTE

As you move to smaller-volume, high efficiency columns, you'll want to use narrow id tubing, as opposed to the wider id tubing used for conventional HPLC instruments.

#### Abbreviation Guide for Type

**Table 36:** Type (gives some indication on the primary function, like a loop or a connection capillary)

| Кеу       | Description              |
|-----------|--------------------------|
| Capillary | Connection capillaries   |
| Loop      | Loop capillaries         |
| Seat      | Autosampler needle seats |

At-a-Glance Details About Agilent Capillaries

| Кеу            | Description    |
|----------------|----------------|
| Tube           | Tubing         |
| Heat exchanger | Heat exchanger |

#### Abbreviation Guide for Material

**Table 37:** Material (indicates which raw material is used for the capillary)

| Кеу   | Description                              |
|-------|--|
| ST    | Stainless steel                          |
| Ti    | Titanium                                 |
| РК    | PEEK                                     |
| FS/PK | PEEK-coated fused silica <sup>6</sup>    |
| PK/ST | Stainless steel-coated PEEK 7            |
| PFFE  | PTFE                                     |
| FS    | Fused silica                             |
| MP35N | Nickel-cobalt-chromium-molybdenium alloy |

#### Abbreviation Guide for Capillary Dimensions

**Table 38:** Capillary dimensions (indicates inner diameter (id), length, and volume of the capillary)

| Description          |    |  |
|----------------------|----|--|
| id (mm) x Length (mr | n) |  |
| Volume (µL)          |    |  |

<sup>6</sup> Fused silica in contact with solvent

<sup>7</sup> Stainless steel-coated PEEK

At-a-Glance Details About Agilent Capillaries

#### Abbreviation Guide for Fitting Left/Fitting Right

**Table 39:** Fitting left/fitting right (indicates which fitting is used on both ends of the capillary)

| Кеу | Description                |
|-----|----------------------------|
| W   | Swagelok + 0.8 mm Port id  |
| S   | Swagelok + 1.6 mm Port id  |
| М   | Metric M4 + 0.8 mm Port id |
| E   | Metric M3 + 1.6 mm Port id |
| U   | Swagelok union             |
| L   | Long                       |
| Х   | Extra long                 |
| Н   | Long head                  |
| G   | Small head SW 4            |
| Ν   | Small head SW 5            |
| F   | Finger-tight               |
| V   | 1200 bar                   |
| В   | Bio                        |
| Ρ   | PEEK                       |
|     | Intermediate               |

Waste Electrical and Electronic Equipment (WEEE) Directive

# Waste Electrical and Electronic Equipment (WEEE) Directive

This product complies with the European WEEE Directive marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste.



#### NOTE

Do not dispose of in domestic household waste To return unwanted products, contact your local Agilent office, or see https:// www.agilent.com for more information. Radio Interference

## **Radio Interference**

Cables supplied by Agilent Technologies are screened to provide optimized protection against radio interference. All cables are in compliance with safety or EMC regulations.

#### **Test and Measurement**

If test and measurement equipment is operated with unscreened cables, or used for measurements on open set-ups, the user has to assure that under operating conditions the radio interference limits are still met within the premises.

**RFID Statement** 

## **RFID Statement**

#### Brasil

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para mais informações, consulte o site da Anatel: https://www.gov.br/anatel/pt-br.

Este produto não é apropriado para uso em ambientes domésticos, pois poderá causar interferências eletromagnéticas que obrigam o usuário a tomar medidas necessárias para minimizar estas interferências.

#### Canada

Statement according to RSS GEN Issue 5:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- 1. Cet appareil ne doit pas causer d'interférences
- Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

#### Mexico

La operación de este equipo está sujeta a las siguientes dos condiciones:

- 1. es posible que este equipo o dispositivo no cause interferencia perjudicial y
- 2. este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

**RFID Statement** 

#### Thailand

เครื่องโทรคมนาคมและอุปกรณ์นี้มีความสอดคล้องตามมาตรฐานหรือข้อกำหนดทางเทคนิคของ กสทช. This telecommuinication equipment conforms to NTC/NBTC technical requirement.

#### USA

- 1. User Information according to FCC 15.21:Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. Part 15 Statement according to FCC 15.19:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation.

#### CAUTION

Do not change or modify the equipment.

Changes or modifications not expressly approved by Agilent could void your authority to operate the equipment.

#### NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Table 40: Operating frequencies and maximum power levels

| Technology | Operating Frequencies/<br>Bands | Maximum Transmit Power<br>Level |
|------------|---------------------------------|---------------------------------|
| RFID       | 125 kHz                         | 26.8 dBm                        |

Sound Emission

## **Sound Emission**

#### Sound Pressure

Sound pressure Lp < 70 db(A) according to DIN EN ISO 7779

#### Schalldruckpegel

Schalldruckpegel Lp < 70 db(A) nach DIN EN ISO 7779

**UV-Radiation** 

#### NOTE

This information is only valid for UV-lamps without cover (e.g. 2140-0590 and 2140-0813).

Emissions of ultraviolet radiation (200-315 nm) from this product is limited such that radiant exposure incident upon the unprotected skin or eye of operator or service personnel is limited to the following TLVs (Threshold Limit Values) according to the American Conference of Governmental Industrial Hygienists:

#### Table 41: UV-Radiation Limits

| Exposure/day | Effective Irradiance |
|--------------|----------------------|
| 8 hours      | 0.1 µW/cm2           |
| 10 minutes   | 5.0 µW/cm2           |

Typically the radiation values are much smaller than these limits:

Table 42: UV-Radiation Typical Values

| Position                       | Effective Irradiance |
|--------------------------------|----------------------|
| Lamp installed, 50 cm distance | Average 0.016 µW/cm2 |
| Lamp installed, 50 cm distance | Maximum 0.14 µW/cm2  |

Declaration of Conformity for HOX2 Filter

## **Declaration of Conformity for HOX2 Filter**

Appendix Declaration of Conformity for HOX2 Filter

|                                | Declaration of C   | conformit                        | У                      |                      |
|--------------------------------|--|----------------------------------|------------------------|----------------------|
| We herewith inform you the     | at the   |                                  |                        |                      |
|                                | Holmium Oxide (  | Glass Filter                     |                        |                      |
|                                | e detectors listed in the table belo<br>(NIST) to be applied as certified                                      |                                  |                        | onal Institute of    |
| oxide glass filters are inhere | n of NIST in J. Res. Natl. Inst. S<br>ently stable with respect to the wa<br>certified wavelength values is 0. | velength scale an                |                        |                      |
|                                | ntees, as required by NIST, that t<br>existent holmium oxide absorptio   |                                  | filters is holmiu      | ım oxide glass       |
| Fest wavelengths:              |  |                                  |                        |                      |
| Where "x" can be any alpha     | anumeric character   |                                  |                        |                      |
| Product Number                 | Series   | Measured<br>Wavelength *         | Wavelength<br>Accuracy | Optical<br>Bandwidth |
| G1315x, G1365x                 | 1100, 1200, 1260   | 361.0 nm<br>418.9 nm<br>453.7 nm | +/- 1 nm               | 2 nm                 |
| G7115x, G7165x                 | 1260   |                                  |                        |                      |
| G1600x, G7100x                 | CE   | 536.7 nm                         |                        |                      |
| G1314x                         | 1100, 1200, 1260, 1290   | 360.8nm<br>418.5nm<br>536.4nm    | +/- 1 nm               | 6 nm                 |
| G7114x                         | 1260, 1290   |                                  |                        |                      |
| G4286x,, 94x                   | 1120, 1220   |                                  |                        |                      |
| *) The variation in Magnum     | d Wavelength depends on the dif  | Foront Ontion! Por               | n duvi dth             |                      |
| ) The variation in Measure     | a wavelength depends on the dri  | петена Орнсан Ва                 | liawiaui.              |                      |
|                                |  |                                  |                        |                      |
|                                | 28-Oct-2014  | 4                                |                        |                      |
|                                | (Date)   |                                  |                        |                      |
|                                | 1.   | Rt 1                             | R                      | 18                   |
| Thomas )                       |  | Stephan                          |                        |                      |
| (R&D Manager                   | )  | (Q                               | uality Manager         | )                    |
|                                |  |                                  |                        |                      |
| P/N 89550-90501                | Revision: G  |                                  |                        |                      |

6

Agilent Technologies on Internet

## **Agilent Technologies on Internet**

For the latest information on products and services visit our worldwide web site on the Internet at:

https://www.agilent.com

## In This Book

This manual contains technical reference information about the Agilent 1260 Infinity III Prime Bio LC System.

The manual describes the following:

- introduction,
- install the modules,
- configuration settings,
- quick start guide,
- parts and consumables,
- safety and related information.

#### www.agilent.com

© Agilent Technologies Inc. 2021-2024 Edition: 10/2024

Document No: D0006222 Rev. B

