Agilent 1200 Series
Diode Array and
Multiple Wavelength
Detectors
G1315B / G1365B
Notices

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Manual Structure
The User Manual G1315-90006 (English) and its localized versions contain a subset of the Service Manual and is shipped with the detector in printed matter.

Latest versions of the manuals can be obtained from the Agilent web.

The Service Manual G1315-90106 (English) contains the complete information about the Agilent 1200 Series Diode Array and Multiple Wavelength Detectors. It is available as Adobe Reader file (PDF) only.

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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.
In This Manual...

This manual contains information for using your Diode Array and Multiple Wavelength Detectors.

1 **Introduction to the Detector**

   This chapter gives an introduction to the detector, instrument overview and internal connectors.

2 **Site Requirements and Specifications**

   This chapter gives information on environmental requirements, physical and performance specifications.

3 **Installing the Detector**

   This chapter describes the installation of the detector.

4 **Using the Detector**

   This chapter provides information on how to set up the detector for an analysis and explains the basic settings.

5 **How to optimize the Detector**

   This chapter provides information on how to optimize the detector.

6 **Troubleshooting and Diagnostics**

   This chapter gives an overview about the troubleshooting and diagnostic features and the different user interfaces.

7 **Maintenance and Repair**

   This chapter provides general information on maintenance and repair of the detector.

8 **Maintenance**

   This chapter describes the maintenance of the detector and the required tests.
9 Parts and Materials for Maintenance

This chapter provides information on parts for maintenance.

A Appendix

This chapter provides safety and other general information.
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1 Introduction to the Detector

This chapter gives an introduction to the detector, instrument overview and internal connectors.
Introduction to the Detector

The detector is designed for highest optical performance, GLP compliance and easy maintenance. It includes the following features:

- long-life deuterium and tungsten lamps for highest intensity and lowest detection limit over a wavelength range of 190–950 nm,
- no loss in sensitivity for up to five wavelengths simultaneous,
- programmable slit from 1–16 nm for complete optimization of sensitivity, linearity and spectral resolution,
- optional flow-cell cartridges with I.D. tag (standard 10 mm 13 µl, semi-micro 6 mm 5 µl, micro 3 mm 2 µl, 80 nl/500 nl 10 mm, high pressure 10 mm 1.7 µl and prep-cells) are available and can be used depending on the application needs,
- easy front access to lamps and flow cell for fast replacement, and
- built-in holmium oxide filter for fast wavelength accuracy verification,
- built-in temperature control for improved baseline stability (G1315B DAD and G1365B MWD).

For specifications, see “Performance Specifications” on page 26.
Optical System Overview

Optical System

The optical system of the detector is shown in Figure 1. Its illumination source is a combination of a deuterium-arc-discharge lamp for the ultraviolet (UV) wavelength range and a tungsten lamp for the visible (VIS) and short-wave near-infrared (SWNIR) wavelength range. The image of the filament of the tungsten lamp is focused on the discharge aperture of the deuterium lamp by means of a special rear-access lamp design which allows both light sources to be optically combined and share a common axis to the source lens. The achromat (source lens) forms a single, focused beam of light through the flow cell. Each cell room and lamp are separated by a quartz window which can be cleaned or replaced. In the spectrograph, light is being dispersed onto the diode array by a holographic grating. This allows simultaneous access to all wavelength information.

Lamps

The light source for the UV-wavelength range is a deuterium lamp with a shine-through aperture. As a result of plasma discharge in low-pressure deuterium gas, the lamp emits light over the 190-nm to approximately 800-nm...
1 Introduction to the Detector

wavelength range. The light source for the visible and SWNIR wavelength range is a low noise tungsten lamp. This lamp emits light over the wavelength range 470 – 950 nm.

**Achromat (Source Lens)**
The achromat receives the light from both lamps and focuses it so that the beam passes through the flow cell.

**Holmium Oxide Filter**
The holmium oxide filter is electromechanically actuated. During the holmium filter test it moves into the light path.

**Cell Support Window**
The cell support window assembly separates the holmium filter area from the flow cell area.

**Flow Cell Compartment**
The optical unit has a flow cell compartment for easy access to flow cells. A variety of optional flow cells can be inserted using the same quick, simple mounting system. The flow cell can be removed to check the optical and electronic performance of the detector without having influences from the flow cell.

**Spectrograph**
The spectrograph material is ceramic to reduce thermal effects to a minimum. The spectrograph consists of the spectrograph lens, the variable entrance slit, the grating and the photodiode array with front-end electronics. The spectrograph lens refocuses the light beam after it has passed through the flow cell. The sampling interval of the diode array is < 1 nm over the wavelength range 190 – 950 nm. Depending on the wavelength this varies from 1.0 to 1.25 diodes per nanometer (for example a diode every 0.8 to 1 nm).

For a small wavelength range, the small non-linearity could be neglected. With the wavelength range from 190 – 950 nm a new approach is required to achieve wavelength accuracy over the full range. Each spectrograph is calibrated individually. The calibration data is stored in the spectrograph on an EEPROM. Based on these data, the built-in processors calculate absorbance data with linear intervals (1.0, 2.0, ...) between data points. This results in an excellent wavelength accuracy and instrument-to-instrument reproducibility.

**Variable Entrance Slit System**
The micro-slit system makes use of the mechanical properties of silicon combined with the precise structuring capabilities of bulk micro-machining. It combines the required optical functions – slit and shutter – in a simple and compact component. The slit width is directly controlled by the micro-processor of the instrument and can be set as method parameter.

**Grating**
The combination of dispersion and spectral imaging is accomplished by using a concave holographic grating. The grating separates the light beam into all its component wavelengths and reflects the light onto the photodiode array.
**Diode Array**  The diode array is a series of 1024 individual photodiodes and control circuits located on a ceramic carrier. With a wavelength range from 190 – 950 nm the sampling interval is < 1 nm.
1 Introduction to the Detector

Early Maintenance Feedback (EMF)

Maintenance requires the exchange of components which are subject to wear or stress. Ideally, the frequency at which components are exchanged should be based on the intensity of usage of the detector and the analytical conditions, and not on a predefined time interval. The early maintenance feedback (EMF) feature monitors the usage of specific components in the instrument, and provides feedback when the user-selectable limits have been exceeded. The visual feedback in the user interface provides an indication that maintenance procedures should be scheduled.

**EMF Counters**

The detector provides two EMF counters for the lamps. The counters increment with lamp use, and can be assigned a maximum limit which provides visual feedback in the user interface when the limit is exceeded. The counters can be reset to zero after the lamp is exchanged. The detector provides the following EMF counters:

- Deuterium Lamp On-Time
- Tungsten Lamp On-Time

**Using the EMF Counters**

The user-settable EMF limits for the EMF counters enable the early maintenance feedback to be adapted to specific user requirements. The useful lamp burn time is dependent on the requirements for the analysis (high or low sensitivity analysis, wavelength etc.), therefore, the definition of the maximum limits need to be determined based on the specific operating conditions of the instrument.
Setting the EMF Limits

The setting of the EMF limits must be optimized over one or two maintenance cycles. Initially, no EMF limit should be set. When instrument performance indicates maintenance is necessary, take note of the values displayed by lamp counters. Enter these values (or values slightly less than the displayed values) as EMF limits, and then reset the EMF counters to zero. The next time the EMF counters exceed the new EMF limits, the EMF flag will be displayed, providing a reminder that maintenance needs to be scheduled.
1 Introduction to the Detector

Electrical Connections

- The GPIB connector is used to connect the detector with a computer. The address and control switch module next to the GPIB connector determines the GPIB address of your detector. The switches are preset to a default address which is recognized once after power is switched on.

- The CAN bus is a serial bus with high speed data transfer. The two connectors for the CAN bus are used for internal Agilent 1200 Series module data transfer and synchronization.

- Two independent analog outputs provide signals for integrators or data handling systems.

- The interface board slot is used for external contacts and BCD bottle number output or LAN connections.

- The REMOTE connector may be used in combination with other analytical instruments from Agilent Technologies if you want to use features such as start, stop, common shut down, prepare, and so on.

- With the appropriate software, the RS-232C connector may be used to control the detector from a computer through a RS-232C connection. This connector is activated and can be configured with the configuration switch next to the GPIB connector. See your software documentation for further information.

- The power input socket accepts a line voltage of 100 – 240 V AC ± 10 % with a line frequency of 50 or 60 Hz. Maximum power consumption is 300 VA/125 W. There is no voltage selector on your detector because the power supply has a wide-ranging capability. There are no externally accessible fuses, because automatic electronic fuses are implemented in the power supply. The security lever at the power input socket prevents that the detector cover is taken off when line power is still connected.

**WARNING** Never use cables other than the ones supplied by Agilent Technologies to ensure proper functionality and compliance with safety or EMC regulations.
Figure 2  Rear View of Detector - Electrical Connections and Label
1 Introduction to the Detector

Instrument Layout

The industrial design of the detector incorporates several innovative features. It uses Agilent’s E-PAC concept for the packaging of electronics and mechanical assemblies. This concept is based upon the use of expanded polypropylene (EPP) layers of foam plastic spacers in which the mechanical and electronic boards components of the detector are placed. This pack is then housed in a metal inner cabinet which is enclosed by a plastic external cabinet. The advantages of this packaging technology are:

- virtual elimination of fixing screws, bolts or ties, reducing the number of components and increasing the speed of assembly/disassembly,
- the plastic layers have air channels molded into them so that cooling air can be guided exactly to the required locations,
- the plastic layers help cushion the electronic and mechanical parts from physical shock, and
- the metal inner cabinet shields the internal electronics from electromagnetic interference and also helps to reduce or eliminate radio frequency emissions from the instrument itself.
2 Site Requirements and Specifications

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Physical Specifications 25
Performance Specifications 26

This chapter gives information on environmental requirements, physical and performance specifications.
Site Requirements

A suitable environment is important to ensure optimal performance of the detector.

**Power Consideration**

The detector power supply has wide ranging capabilities and accepts any line voltage in the range mentioned in Table 1. Consequently, there is no voltage selector in the rear of the detector. There are also no externally accessible fuses, because automatic electronic fuses are implemented in the power supply.

**WARNING** To disconnect the detector from line, unplug the power cord. The power supply still uses some power, even if the power switch on the front panel is turned off.

**WARNING** Shock hazard or damage of your instrumentation can result, if the devices are connected to a line voltage higher than specified.

**CAUTION** Make sure to have easy access to the power cable of the instrument, in order to disconnect the instrument from line.

**Power Cords**

Different power cords are offered as options with the detector. The female end of all power cords is identical. It plugs into the power-input socket at the rear of the detector. The male end of each power cord is different and designed to match the wall socket of a particular country or region.
**Bench Space**

The detector dimensions and weight (see Table 1) allows you to place the detector on almost any desk or laboratory bench. It needs an additional 2.5 cm (1.0 inches) of space on either side and approximately 8 cm (3.1 inches) in the rear for air circulation and electric connections.

If the bench should carry a Agilent 1200 Series system, make sure that the bench is designed to bear the weight of all modules.

The detector should be operated in a horizontal position.

**Environment**

Your detector will work within the specifications at ambient temperatures and relative humidity described in Table 1.

ASTM drift tests require a temperature change below 2 °C/hour (3.6 °F/hour) over one hour period. Our published drift specification (refer also to “Performance Specifications” on page 26) is based on these conditions. Larger ambient temperature changes will result in larger drift.

Better drift performance depends on better control of the temperature fluctuations. To realize the highest performance, minimize the frequency and the amplitude of the temperature changes to below 1 °C/hour (1.8 °F/hour). Turbulences around one minute or less can be ignored.

**CAUTION**

Do not store, ship or use your detector under conditions where temperature fluctuations could cause condensation within the detector. Condensation will damage the system electronics. If your detector was shipped in cold weather, leave it in its box and allow it to warm up slowly to room temperature to avoid condensation.

**WARNING**

Never operate your instrumentation from a power outlet that has no ground connection. Never use a power cord other than the Agilent Technologies power cord designed for your region.

**WARNING**

Never use cables other than the ones supplied by Agilent Technologies to ensure proper functionality and compliance with safety or EMC regulations.
The G1315B DAD and G1365B MWD are designed to operate in a typical electromagnetic environment (EN61326-1) where RF transmitters, such as mobile phones, should not be used in close proximity.
Physical Specifications

Table 1  Physical Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Specification</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>11.5 kg (26 lbs)</td>
<td></td>
</tr>
<tr>
<td>Dimensions (width × depth × height)</td>
<td>345 × 435 × 140 mm (13.5 × 17 × 5.5 inches)</td>
<td></td>
</tr>
<tr>
<td>Line voltage</td>
<td>100 – 240 VAC, ± 10 %</td>
<td>Wide-ranging capability</td>
</tr>
<tr>
<td>Line frequency</td>
<td>50 or 60 Hz ± 5 %</td>
<td></td>
</tr>
<tr>
<td>Power consumption (G1315B/65B)</td>
<td>300 VA / 125 W / 427 BTU</td>
<td>Maximum</td>
</tr>
<tr>
<td>Ambient operating temperature</td>
<td>0 – 55 °C (32 – 131 °F)</td>
<td></td>
</tr>
<tr>
<td>Ambient non-operating temperature</td>
<td>-40 – 70 °C (-4 – 158 °F)</td>
<td></td>
</tr>
<tr>
<td>Humidity</td>
<td>&lt; 95%, at 25 – 40 °C (77 – 104 °F)</td>
<td>Non-condensing</td>
</tr>
<tr>
<td>Operating altitude</td>
<td>Up to 2000 m (6500 ft)</td>
<td></td>
</tr>
<tr>
<td>Non-operating altitude</td>
<td>Up to 4600 m (14950 ft)</td>
<td>For storing the detector</td>
</tr>
<tr>
<td>Safety standards: IEC, CSA, UL, EN</td>
<td>Installation category II, pollution degree 2. For indoor use only.</td>
<td></td>
</tr>
</tbody>
</table>
Site Requirements and Specifications

Performance Specifications

Table 2  Performance Specifications Agilent 1200 Series DAD and MWD

<table>
<thead>
<tr>
<th>Type</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection type</td>
<td>1024-element photodiode array</td>
</tr>
<tr>
<td>Light source</td>
<td>Deuterium and tungsten lamps</td>
</tr>
<tr>
<td>Wavelength range</td>
<td>190 – 950 nm</td>
</tr>
<tr>
<td>Short term noise (ASTM)</td>
<td>± 1 × 10^{-5} AU at 254 and 750 nm See on page 27</td>
</tr>
<tr>
<td>Wavelength bunching</td>
<td>1 – 400 nm Programmable in steps of 1 nm</td>
</tr>
<tr>
<td>Slit width</td>
<td>1, 2, 4, 8, 16 nm Programable slit</td>
</tr>
<tr>
<td>Diode width</td>
<td>&lt; 1 nm</td>
</tr>
</tbody>
</table>
| Flow cells                  | Standard: 13 µl volume, 10 mm cell path length and 120 bar (1760 psi) pressure maximum
                            | Semi-Micro: 5 µl volume, 6 mm cell path length and 120 bar (1760 psi) pressure maximum
                            | Micro: 2 µl volume, 3 mm cell path length and 120 bar (1760 psi) pressure maximum
                            | High pressure: 1.7 µl volume, 6 mm cell path length and 400 bar (5880 psi) pressure maximum
                            | 80 nano: 0.08 µl volume, 10 mm cell path length and 50 bar (725 psi) pressure maximum
                            | 500 nano: 0.5 µl volume, 10 mm cell path length and 50 bar (725 psi) pressure maximum
                            | See “Optimization Overview” on page 69                                        |
| Control and data evaluation | Agilent ChemStation for LC                                                     |
| Analog outputs              | Recorder/integrator: 100 mV or 1 V, output range 0.001 – 2 AU, two outputs    |
Table 2  Performance Specifications Agilent 1200 Series DAD and MWD, continued

<table>
<thead>
<tr>
<th>Type</th>
<th>Specification</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
<td>Controller-area network (CAN), GPIB, RS-232C, APG Remote: ready, start, stop and shut-down signals, LAN optional</td>
<td></td>
</tr>
<tr>
<td>Safety and maintenance</td>
<td>Extensive diagnostics, error detection and display (through control module and ChemStation), leak detection, safe leak handling, leak output signal for shutdown of pumping system. Low voltages in major maintenance areas.</td>
<td></td>
</tr>
<tr>
<td>GLP features</td>
<td>Early maintenance feedback (EMF) for continuous tracking of instrument usage in terms of lamp burn time with user-settable limits and feedback messages. Electronic records of maintenance and errors. Verification of wavelength accuracy with built-in holmium oxide filter.</td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>All materials recyclable.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**

ASTM: “Standard Practice for Variable Wavelength Photometric Detectors Used in Liquid Chromatography”.

Reference conditions: cell path length 10 mm, response time 2 s, flow 1 ml/min LC-grade Methanol, slit width 4 nm.

Linearity measured with caffeine at 265 nm.

For environmental conditions refer to “Environment” on page 23.
2 Site Requirements and Specifications
This chapter describes the installation of the detector.
Unpacking the Detector

Damaged Packaging

If the delivery packaging shows signs of external damage, please call your Agilent Technologies sales and service office immediately. Inform your service representative that the detector may have been damaged during shipment.

CAUTION

If there are signs of damage, please do not attempt to install the detector.

Delivery Checklist

Ensure all parts and materials have been delivered with the detector. The delivery checklist is shown below. Please report missing or damaged parts to your local Agilent Technologies sales and service office.

Table 3  Detector Checklist

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td>1</td>
</tr>
<tr>
<td>Power cable</td>
<td>1</td>
</tr>
<tr>
<td>Flow cell</td>
<td>As ordered</td>
</tr>
<tr>
<td>User Manual</td>
<td>1</td>
</tr>
<tr>
<td>Accessory kit (see Table 4)</td>
<td>1</td>
</tr>
</tbody>
</table>
# Detector Accessory Kit Contents

## Table 4   Accessory Kit Contents

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessory kit</td>
<td>G1315-68705</td>
<td></td>
</tr>
<tr>
<td>CAN cable 0.5 m</td>
<td>5181-1516</td>
<td>1</td>
</tr>
<tr>
<td>Teflon Tubing flexible i.d. 0.8 mm (flow cell to waste), re-order 5 m</td>
<td>5062-2462</td>
<td>2 m</td>
</tr>
<tr>
<td>Corrugated tubing (to waste), re-order 5 m</td>
<td>5062-2463</td>
<td>1.2 m</td>
</tr>
<tr>
<td>Fitting male PEEK</td>
<td>0100-1516</td>
<td>2</td>
</tr>
<tr>
<td>Capillary column-detector 380 mm lg, 0.17 mm i.d. includes:</td>
<td>G1315-87311</td>
<td>1</td>
</tr>
<tr>
<td>Ferrule front SST</td>
<td>0100-0043</td>
<td>2</td>
</tr>
<tr>
<td>Ferrule back SST</td>
<td>0100-0044</td>
<td>2</td>
</tr>
<tr>
<td>Fitting SST</td>
<td>79814-22406</td>
<td>2</td>
</tr>
<tr>
<td>Hex key set 1 – 5 mm</td>
<td>8710-0641</td>
<td>1</td>
</tr>
<tr>
<td>Wrench open end 1/4 – 5/16 inch</td>
<td>8710-0510</td>
<td>1</td>
</tr>
<tr>
<td>Wrench open end 4 mm</td>
<td>8710-1534</td>
<td>1</td>
</tr>
</tbody>
</table>
Optimizing the Stack Configuration

If your detector is part of a complete Agilent 1200 Series system, you can ensure optimum performance by installing the following configuration. This configuration optimizes the system flow path, ensuring minimum delay volume.
Figure 3  Recommended Stack Configuration (Front View)
Figure 4  Recommended Stack Configuration (Rear View)
Installing the Detector

Preparations
- Locate bench space
- Provide power connections
- Unpack the detector

Parts required
- Detector
- Power cord, for other cables see below
- ChemStation and/or Control Module G1323B or Instant Pilot G4208A

1. Install the LAN interface board in the detector (if required), see “Replacing the Interface Board” on page 133.
2. Place the detector in the stack or on the bench in a horizontal position.
3. Ensure the line power switch at the front of the detector is OFF.

Figure 5  Front View of Detector
4 Connect the power cable to the power connector at the rear of the detector.
5 Connect the CAN cable to other Agilent 1200 Series modules.
6 If a Agilent ChemStation is the controller, connect the LAN connection to the LAN interface board in the detector.

NOTE
If a Agilent 1200 DAD/MWD/FLD is in the system, the LAN should be connected to the DAD/MWD/FLD (due to higher data load).

7 Connect the analog cable(s) (optional).
8 Connect the APG remote cable (optional) for non-Agilent 1200 Series instruments.
9 Turn ON power by pushing the button at the lower left hand side of the detector. The status LED should be green.
NOTE
The detector is turned on when the line power switch is pressed and the green indicator lamp is illuminated. The detector is turned off when the line power switch is protruding and the green light is OFF.

WARNING
To disconnect the detector from line, unplug the power cord. The power supply still uses some power, even if the power switch at the front panel is turned OFF.

NOTE
The detector was shipped with default configuration settings.
Flow Connections to the Detector

Preparations
Detector is installed in the LC system.

Parts required
Other modules
Parts from accessory kit, see “Detector Accessory Kit Contents” on page 31.
Two wrenches 1/4 – 5/16 inch for capillary connections

**WARNING**
When working with solvents please observe appropriate safety procedures (for example, goggles, safety gloves and protective clothing) as described in the material handling and safety data sheet supplied by the solvent vendor, especially when toxic or hazardous solvents are used.

**NOTE**
The flow cell is shipped with a filling of isopropanol (also recommended when the instrument and/or flow cell is shipped to another location). This is to avoid breakage due to subambient conditions.

**NOTE**
The heat exchanger/capillary and the cell body can be fixed mirror symmetrically to have both capillaries routed to the bottom or to the top (depending on the routing of the capillaries to the column). For details see “Replacing Capillaries on a Standard Flow Cell” on page 114.
1 Press the release buttons and remove the front cover to gain access to the flow cell area.

2 Press the release button and open the flow cell door.

3 Insert the flow cell and install the capillaries to the capillary holder (top is inlet, bottom is outlet).

4 If another Agilent 1200 Series module is positioned on top of the detector, route the tubing assembly waste from the accessory kit behind the capillary holder and connect the top end to the other module’s waste outlet.
3 Installing the Detector

5 Assemble the column-detector capillary from the accessory kit. One side is already factory-assembled.

6 Connect the newly assembled fitting of the capillary to the top fitting holder and the other end to the column.

7 Assemble the waste tubing from the accessory kit.

8 Connect the waste tubing to the bottom fitting holder and a waste tubing to the leak outlet.
9 Remove the flow cell and establish a flow and observe for leaks.

10 Insert the flow cell, close the cover and replace the front cover.

The installation of the detector is now complete.

**NOTE**

The detector should be operated with the front cover in place to protect the flow cell area against strong drafts from the outside and to cover the deuterium lamp.

Some types of the Agilent deuterium lamps show a light ring during operation. This is not harmful, refer to “UV-Radiation” on page 173.
3 Installing the Detector
This chapter provides information on how to set up the detector for an analysis and explains the basic settings.
Setting up an Analysis

This chapter can be used for
• preparing the system,
• to learn the set up of an HPLC analysis and
• to use it as an instrument check to demonstrate that all modules of the system are correctly installed and connected. It is not a test of the instrument performance.
• to learn about special settings.

Before Using the System

Solvent Information

Observe recommendations on the use of solvents in chapter “Solvents” in the pump’s reference manual.

Priming and Purging the System

When the solvents have been exchanged or the pumping system has been turned off for a certain time (for example, overnight) oxygen will re-diffuse into the solvent channel between the solvent reservoir, vacuum degasser (when available in the system) and the pump. Solvents containing volatile ingredients will slightly lose these. Therefore priming of the pumping system is required before starting an application.
Open the purge valve of your pump (by turning it counterclockwise) and set flow rate to 3-5 ml/min.

Flush all tubes with at least 30 ml of solvent.

Set flow to required value of your application and close the purge valve. Pump for approximately 10 minutes before starting your application.

Table 5 Choice of Priming Solvents for Different Purposes

<table>
<thead>
<tr>
<th>Activity</th>
<th>Solvent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>After an installation</td>
<td>Isopropanol</td>
<td>Best solvent to flush air out of the system</td>
</tr>
<tr>
<td>When switching between reverse phase</td>
<td>Isopropanol</td>
<td>Best solvent to flush air out of the system</td>
</tr>
<tr>
<td>and normal phase (both times)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After an installation</td>
<td>Ethanol or Methanol</td>
<td>Alternative to Isopropanol (second choice) if no Isopropanol is available</td>
</tr>
<tr>
<td>To clean the system when using buffers</td>
<td>Bidistilled water</td>
<td>Best solvent to re-dissolve buffer crystals</td>
</tr>
<tr>
<td>After a solvent change</td>
<td>Bidistilled water</td>
<td>Best solvent to re-dissolve buffer crystals</td>
</tr>
<tr>
<td>After the installation of normal phase</td>
<td>Hexane + 5% Isopropanol</td>
<td>Good wetting properties</td>
</tr>
</tbody>
</table>

NOTE

The pump should never be used for priming empty tubings (never let the pump run dry). Use a syringe to draw enough solvent for completely filling the tubings to the pump inlet before continuing to prime with the pump.

1. Open the purge valve of your pump (by turning it counterclockwise) and set flow rate to 3-5 ml/min.
2. Flush all tubes with at least 30 ml of solvent.
3. Set flow to required value of your application and close the purge valve. Pump for approximately 10 minutes before starting your application.
Requirements and Conditions

What You Will Need

Table 6 lists the items you need to have for the set up of the analysis. Some of these are optional (not required for the basic system).

Table 6  What you will need

<table>
<thead>
<tr>
<th>1200 system</th>
<th>Pump (plus degassing)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Autosampler</td>
</tr>
<tr>
<td></td>
<td>Detector, standard flow cell installed</td>
</tr>
<tr>
<td></td>
<td>Agilent ChemStation (B.02.01 and above) or Instant Pilot G4208 (A.01.01 and above) (optional for basic operation) or Control Module G1323B (B.04.02 and above) (optional for basic operation)</td>
</tr>
<tr>
<td></td>
<td>System should be correctly set up for LAN communication with the Agilent ChemStation</td>
</tr>
<tr>
<td>Column:</td>
<td>Zorbax Eclipse XDB-C18, 4.6 x 150 mm, 5 um</td>
</tr>
<tr>
<td></td>
<td>Part No. 993967-902 or Part No. 5063-6600</td>
</tr>
<tr>
<td>Standard:</td>
<td>Part No. 01080-68704</td>
</tr>
<tr>
<td></td>
<td>0.15 wt.% dimethylphthalate, 0.15 wt.% diethylphthalate, 0.01 wt.% biphenyl, 0.03 wt.% o-terphenyl in methanol</td>
</tr>
</tbody>
</table>
**Conditions**

A single injection of the isocratic test standard is made under the conditions given in Table 7:

**Table 7  Conditions**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow</td>
<td>1.5 ml/minute</td>
</tr>
<tr>
<td>Stoptime</td>
<td>8 minutes</td>
</tr>
<tr>
<td>Solvent</td>
<td>100% (30% water/70% Acetonitrile)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Ambient</td>
</tr>
<tr>
<td>Wavelength</td>
<td>sample 254 nm (4 nm bandwidth) reference 360 nm (100 nm bandwidth)</td>
</tr>
<tr>
<td>Injection Volume</td>
<td>1 µl</td>
</tr>
</tbody>
</table>
4 Using the Detector

Typical Chromatogram

A typical chromatogram for this analysis is shown in Figure 7. The exact profile of the chromatogram will depend on the chromatographic conditions. Variations in solvent quality, column packing, standard concentration and column temperature will all have a potential effect on peak retention and response.

![Typical Chromatogram with UV-detector](image)

Figure 7 Typical Chromatogram with UV-detector

**Optimization of the System**

The settings used for this analysis are specific for this purpose. For other applications the system can be optimized in various ways. Please refer to the section “Optimizing the Detector” on page 66 or “Optimizing” in the your module’s Reference Manual.
Preparing the HPLC System

1. Turn on the Agilent ChemStation PC and the monitor.
2. Turn on the 1200 series HPLC modules.
3. Start the Agilent ChemStation software (B.02.01). If the pump, autosampler, thermostatted column compartment and detector are found, the ChemStation screen should look like shown in Figure 8.

The System status is red (Not Ready).

![Initial ChemStation screen (Method and Run Control)](image)
4 Turn on the detector lamp, pump and autosampler by clicking the *System On* button or the buttons below the module icons on the graphical user interface (GUI). After some time, the pump, thermostatted column compartment and detector module will turn to green.

![Figure 9: Turning on the HPLC Module](image)
5 Purge the pump. For more information see “Priming and Purging the System” on page 44.

6 Allow the detector to warm up of at least 60 minutes to provide a stable baseline (see example in Figure 10 and Table 8).

**NOTE**

For reproducible chromatography, the detector and lamp should be on for at least one hour. Otherwise the detector baseline may still drift (depending on the environment).

---

**Figure 10**  Stabilization of Baseline (both lamps turned on at the same time)

**Table 8**  Baseline drift after lamp turn on (example from Figure 10)

<table>
<thead>
<tr>
<th>Time [minutes]</th>
<th>Drift [mAU/hr]</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 - 20</td>
<td>2.6</td>
</tr>
<tr>
<td>27 - 30</td>
<td>0.8</td>
</tr>
<tr>
<td>37 - 40</td>
<td>0.4</td>
</tr>
<tr>
<td>47 - 50</td>
<td>0.2</td>
</tr>
<tr>
<td>57 - 60</td>
<td>&lt; 0.2</td>
</tr>
</tbody>
</table>
7 For the isocratic pump, fill the solvent bottle with the mixture of HPLC-grade bi-distilled water (30 %) and acetonitrile (70 %). For binary- and quaternary pumps you can use separate bottles.

8 Click on the Load Method button and select DEF_LC.M and press OK. Alternative double-click on the method in the method window. The default LC method parameters are transferred into the 1200 modules.

Figure 11 Loading Default LC Method
9 Click on the module icons (Figure 12) and open the Setup of these modules. Figure 13 on page 54 shows the detector settings (do not change the detector parameters at this time).

**Figure 12** Open the module menu

10 Enter the pump parameters mentioned under “Conditions” on page 47.
Using the Detector

- up to 5 signals (A to E) with individual wavelength settings can be selected.
- spectrum settings, see page 62.
- stop and post time can be set (if required)
- depending on the application, the lamps can be selected (one or both).
- peak width depends on the peaks in the chromatogram, see page 64.
- autobalance to zero absorbance (on the analog output plus offset) at begin and/or end of run.
- mechanical slit width can be changed for further optimization, see page 65.
- margin for negative absorbance, see page 66.

- time table for programmable actions during the run.

Figure 13  Detector parameter (default)
11 Pump the water/acetonitrile (30/70 %) mobile phase through the column for 10 minutes for equilibration.

12 Click the button and select Change... to open the Signal Plot information. Select the Pump: Pressure and the DAD A: Signal 254,4 as signals. Change the Y-range for the DAD to 1 mAU and the offset to 20% and the pressure offset to 50%. The X-axis range should be 15 minutes. Press OK to exit this screen.

Figure 14  Edit Signal Plot Window
4 Using the Detector

The Online Plot (Figure 15 on page 56) shows both, the pump pressure and the detector absorbance signals. Pressing Adjust the signals can be reset to the offset value and Balance would do a balance on the detector.

![Online Plot Window](image)

**Figure 15** Online Plot Window

13 If both baselines are stable, set the Y-range for the detector signal to 100 mAU.

**NOTE**

If you start with a new UV-lamp for the first time, the lamp may show initial drift for some time (burn-in effect).
14 Select the menu item RunControl -> Sample Info and enter information about this application (Figure 16 on page 57). Press OK to leave this screen.

15 Fill the content of an isocratic standard sample ampoule into a vial and seal the vial with a cap and place the vial into autosampler tray (position #1).
Running the Sample and Verifying the Results

1. To start a run select the menu item RunControl -> Run Method.
2. This will start the 1200 modules and the online plot on the Agilent ChemStation will show the resulting chromatogram.

Figure 17  Chromatogram with Isocratic Test Sample

NOTE  Information about using the Data Analysis functions can be obtained from the Using your ChemStation manual supplied with your system.
Special Settings of the Detector

In this chapter special settings of the G1315B DAD and G1365B MWD are described (based on the Agilent ChemStation B.02.01).

Control Settings

- **Lamps**: turn on and off of UV- and Vis lamp.
- **At Power On**: automatic lamp-on at power on.
- **Error Method**: take error method or current method (in case of an error).
- **Analog Output Range**: can be set to either 100 mV or 1 V full scale, see also “Analog Output Settings” on page 61.
- **Automatic Turn On**: lamps can be programmed (detector must be on for this).
- **Help**: online help.

![Detector control settings](image)

**Figure 18** Detector control settings
**Online Spectra**

1. To view the online spectra during the run select *Online Spectra*.

![Online Spectra Window](image)

**Figure 19** Online Spectra Window

2. Change the absorbance and wavelength range according your needs.
Analog Output Settings

To change the Output Range of the analog outputs see “Control Settings” on page 59.

1. To change the offset and the attenuation select Analog Outputs.
2. Change the ranges for absorbance and wavelength according your needs.

**Zero Offset Limits:** 1 to 99% in steps of 1%

**Attenuation Limits:** 0.98 to 2000 mAU at discrete values for either 100 mV or 1 V full scale.

![Image of Analog Output Settings](image)

**Figure 20** Analog Output Settings

3. Change the values if required.
Spectrum Settings

To change the Spectra settings open.

1. To change the Spectra settings select Setup Detector Signals.
2. In the section Spectrum click on the drop-down list and chose a parameter. Table 9 on page 63 shows the possible parameters.
3. Change the Range, Step width and Threshold according to your needs.
### Table 9  Spectrum Settings

<table>
<thead>
<tr>
<th>Store</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No spectra are taken</td>
</tr>
<tr>
<td>Apex + Baselines</td>
<td>Spectra are taken at the apex and baselines of the peak.</td>
</tr>
<tr>
<td>Apex + Slopes + Baselines</td>
<td>Spectra are taken at the apex, baselines, upslope, and downslope of the peak.</td>
</tr>
<tr>
<td>All in Peak</td>
<td>All spectra within the peak are taken.</td>
</tr>
</tbody>
</table>

**NOTE**
The three spectra acquisition types mentioned above are also referred to as peak-controlled spectra acquisition. The peak detection is done by the detector firmware based on the threshold and peakwidth parameters you set for the DAD. If you want to use peak-controlled spectra storage, make sure that you set these parameters to recognize all the peaks of interest. The integration algorithm also includes peak detection based on the threshold and peakwidth parameters set in the integration events.

<table>
<thead>
<tr>
<th>Every 2nd spectrum</th>
<th>Spectra are taken continuously as for All, but only every second spectrum is stored; other spectra are discarded. This reduces the amount of data storage necessary.</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Spectra are taken continuously depending on the setting of the Peakwidth. Eight spectra are acquired per Peakwidth. The acquisition time for one spectrum is slightly less than the Peakwidth divided by 8, that is, greater than or equal to 0.01s and less than or equal to 2.55s.</td>
</tr>
</tbody>
</table>

**NOTE**
If there are no peaks in Signal A, there are no spectra. You cannot process spectra present in other signals.

<table>
<thead>
<tr>
<th>Range</th>
<th>Range defines the wavelength range for spectral storage. Limits: 190 to 950 nm in steps of 1 nm for both low and high values. The high value must be greater than the low value by at least 2 nm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step</td>
<td>Step defines the wavelength resolution for spectral storage. Limits: 0.10 to 100.00 nm in steps of 0.1 nm.</td>
</tr>
</tbody>
</table>

**Threshold:**
The threshold is the height in mAU of the smallest expected peak. The peak detector ignores any peaks which are lower than the threshold value and does not save spectra. Limits: 0.001 to 1000.00 mAU in steps of 0.001 mAU. Usable for modes Apex + Baselines, Apex + Slopes + Baselines and All in Peak.
4 Using the Detector

Peakwidth Settings

- Do not use peak width shorter than necessary

1 To change the Peakwidth settings select Setup Detector Signals.
2 In the section Peakwidth (Responsetime) click on the drop-down list.
3 Change the Peakwidth according to your needs.

Peakwidth enables you to select the peak width (response time) for your analysis. The peak width is defined as the width of a peak, in minutes, at half the peak height. Set the peak width to the narrowest expected peak in your chromatogram. The peak width sets the optimum response time for your detector. The peak detector ignores any peaks that are considerably narrower, or wider, than the peak width setting. The response time is the time between 10% and 90% of the output signal in response to an input step function. When the All spectrum storage option is selected, then spectra are acquired continuously depending on the setting of the peak width. The time specified by the peak width is used as a factor in the acquisition of spectra. The acquisition time for one spectrum is slightly less than the peak width divided by 8, that is the acquisition time is between 0.1 seconds (20 Hz) and 3.2 seconds.

**Limits:** When you set the peak width (in minutes), the corresponding response time is set automatically and the appropriate data rate for signal and spectra acquisition is selected as shown in Table 10 on page 65.

**Figure 22** Peakwidth Setting
To change the Slit settings select *Setup Detector Signals*. In the section Slit click on the drop-down list. Change the Slit width according to your needs.

### Slit Settings

1. To change the Slit settings select *Setup Detector Signals*.
2. In the section Slit click on the drop-down list.
3. Change the Slit width according to your needs.

The Slit group allows you to select the optical bandwidth of the detector; the narrower the slit, the smaller the optical bandwidth of the instrument, but the lower its sensitivity. The smaller the optical bandwidth the higher the spectral resolution. To set the slit width, display the drop-down list and select an appropriate slit width from the list.

#### Table 10  Peak Width — Response Time — Data Rate

<table>
<thead>
<tr>
<th>Peak Width (min)</th>
<th>Response Time (sec)</th>
<th>Data Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0.01</td>
<td>0.1</td>
<td>20</td>
</tr>
<tr>
<td>&gt;0.01</td>
<td>0.2</td>
<td>20</td>
</tr>
<tr>
<td>&gt;0.03</td>
<td>0.5</td>
<td>10</td>
</tr>
<tr>
<td>&gt;0.05</td>
<td>1.0</td>
<td>5</td>
</tr>
<tr>
<td>&gt;0.10</td>
<td>2.0</td>
<td>2.5</td>
</tr>
<tr>
<td>&gt;0.20</td>
<td>4.0</td>
<td>1.25</td>
</tr>
<tr>
<td>&gt;0.40</td>
<td>8.0</td>
<td>0.62</td>
</tr>
<tr>
<td>&gt;0.85</td>
<td>16.0</td>
<td>0.31</td>
</tr>
</tbody>
</table>

#### Figure 23  Slit Settings
4 Using the Detector

Margin for Negative Absorbance Settings

1 To change the settings select Setup Detector Signals.
2 In the section Margin for Negative Absorbance change the value according to your needs.

Use this field to modify the detector’s signal handling to increase the margin for negative absorbance. Use this option if, for example, your solvent gradient produces a decreasing baseline absorbance, and for GPC analyses.

Limits: 100 to 4000 mAU.

The higher the value the greater the baseline noise. Set this value only if you expect negative absorbance greater than -100 mAU.

Optimizing the Detector

Additional theoretical information can be found in chapter “How to optimize the Detector” on page 67:
This chapter provides information on how to optimize the detector.
5 How to optimize the Detector

Optimizing the Detector Performance

The detector has a variety of parameters that can be used to optimize performance. Depending on whether signal or spectral data need to be optimized, different settings are recommended. The following sections describe optimization for:

- signal sensitivity, selectivity and linearity,
- spectral sensitivity and resolution (DAD only), and
- disk space required for storing data.

NOTE

The information in this chapter should be seen as a basic introduction to diode array detector technics. Some of these technics may not be available in the instrument firmware or the user interfaces (Control Module and/or Agilent Chemstation).

How to Get the Best Detector Performance

The information below will guide you on how to get the best detector performance. Follow these rules as a start for new applications. It gives rules-of-thumb for optimizing detector parameters.
# Optimization Overview

## Table 11 Optimization Overview

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Selection of flow cell</td>
<td>• peak resolution versus sensitivity</td>
</tr>
<tr>
<td>- Choose flow cell according to used column, see Figure 25.</td>
<td></td>
</tr>
<tr>
<td>2 Connection of flow cell</td>
<td>• chromatographic resolution</td>
</tr>
<tr>
<td>- For flow rates from 0.5 ml/min connect column using the zero-dead-volume fittings of the detector.</td>
<td></td>
</tr>
<tr>
<td>- For small column i.d. (e.g. 1 mm) the inlet capillary of the micro flow cell can be connected directly to the column.</td>
<td></td>
</tr>
<tr>
<td>3 Setting the peak width (response time)</td>
<td>• peak resolution versus sensitivity versus disk space</td>
</tr>
<tr>
<td>- Use peak width according Figure 25 as starting point.</td>
<td></td>
</tr>
<tr>
<td>- Set the peak-width close to the width of a narrow peak of interest in your chromatogram.</td>
<td></td>
</tr>
<tr>
<td>4 Setting wavelength and bandwidth</td>
<td>• sensitivity versus selectivity</td>
</tr>
<tr>
<td>- Sample wavelength:</td>
<td></td>
</tr>
<tr>
<td>- Never miss a peak by the use of a browser wavelength like 250 nm with 100 nm bandwidth.</td>
<td></td>
</tr>
<tr>
<td>- Select specific wavelength with reduced bandwidth if you need selectivity, e.g. 250,10 nm and 360,100 nm as reference wavelength.</td>
<td></td>
</tr>
<tr>
<td>- Set the sample wavelength to a peak or valley in the spectrum to get best linearity for high concentrations.</td>
<td></td>
</tr>
<tr>
<td>- Reference wavelength:</td>
<td>• sensitivity versus linearity</td>
</tr>
<tr>
<td>- Select the reference wavelength with broad bandwidth (30...100 nm) wavelength range where your analytes have little or no absorbance (e.g. sample at 254 nm, reference at 320 nm).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• baseline drift due to RI effects.</td>
</tr>
</tbody>
</table>
5 How to optimize the Detector

Table 11  Optimization Overview, continued

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting the slit width</td>
<td>spectral resolution, sensitivity and linearity.</td>
</tr>
<tr>
<td>Use 4 nm slit for normal applications.</td>
<td></td>
</tr>
<tr>
<td>Use narrow slit (e.g. 1 nm) if your analytes have narrow absorbance bands and for high concentrations.</td>
<td></td>
</tr>
<tr>
<td>Use a wide slit (e.g. 16 nm) to detect very low concentrations.</td>
<td></td>
</tr>
<tr>
<td>Optimizing spectral acquisition (DAD only)</td>
<td></td>
</tr>
<tr>
<td>Select spectra acquisition mode according to your needs.</td>
<td></td>
</tr>
<tr>
<td>Set the spectral wavelength range (for colorless samples 190...400 nm is sufficient).</td>
<td></td>
</tr>
<tr>
<td>Set step to 4 nm for normal use; set small step (and slit width) if high resolution of spectra with fine structure is wanted.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typical column length</th>
<th>Typical peak width</th>
<th>Recommended flow cell</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>T&lt;= 5 cm</td>
<td>0.025 min</td>
<td>Micro or Semi-nano</td>
<td></td>
</tr>
<tr>
<td>10 cm</td>
<td>0.05 min</td>
<td>Semi-micro flow cell</td>
<td></td>
</tr>
<tr>
<td>20 cm</td>
<td>0.1 min</td>
<td>Standard flow cell</td>
<td></td>
</tr>
<tr>
<td>&gt;= 40 cm</td>
<td>0.2 min</td>
<td>High pressure flow cell for pressures above 100 bar</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internal column diameter</th>
<th>Typical flow rate</th>
<th>Recommended flow cell</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 ... 1 mm</td>
<td>0.01 ... 0.2 ml/min</td>
<td>Micro or Semi-nano</td>
<td></td>
</tr>
<tr>
<td>2.1 mm</td>
<td>0.2 ... 0.4 ml/min</td>
<td>0.2 ... 0.4 ml/min</td>
<td></td>
</tr>
<tr>
<td>3.0 mm</td>
<td>0.4 ... 0.4 ml/min</td>
<td>1 ... 2 ml/min</td>
<td></td>
</tr>
<tr>
<td>4.6 mm</td>
<td>0.01 ... 5 ml/min</td>
<td>Standard flow cell</td>
<td></td>
</tr>
</tbody>
</table>

Figure 25  Choosing a Flow Cell in HPLC
Optimizing for Sensitivity, Selectivity, Linearity and Dispersion

Flow Cell Path Length

Lambert-Beer’s law shows a linear relationship between the flow cell path length and absorbance.

\[
\text{Absorbance} = -\log T = \log \frac{I_0}{I} = \varepsilon \cdot C \cdot d
\]

where

T is the transmission, defined as the quotient of the intensity of the transmitted light I divided by the intensity of the incident light, I₀,

ε is the extinction coefficient, which is a characteristic of a given substance under a precisely-defined set of conditions of wavelength, solvent, temperature and other parameters,

C is the concentration of the absorbing species (usually in g/l or mg/l), and

d is the path length of the cell used for the measurement.

Therefore, flow cells with longer path lengths yield higher signals. Although noise usually increases little with increasing path length, there is a gain in signal-to-noise ratio. For example, in Figure 26 the noise increased by less than 10 % but a 70 % increase in signal intensity was achieved by increasing the path length from 6 mm to 10 mm.

When increasing the path length, the cell volume usually increases – in our example from 5 – 13 µl. Typically, this causes more peak dispersion. As Figure 26 demonstrates, this did not affect the resolution in the gradient separation in our example.

As a rule-of-thumb the flow cell volume should be about 1/3 of the peak volume at half height. To determine the volume of your peaks, take the peak width as reported in the integration results multiply it by the flow rate and divide it by 3).
Traditionally LC analysis with UV detectors is based on comparing measurements with internal or external standards. To check photometric accuracy of the Agilent 1200 DAD/MWD it is necessary to have more precise information on path lengths of the flow cells.

The correct response is:

\[ \text{expected response} \times \text{correction factor} \]

Please find below the details of the Agilent 1200 DAD/MWD flow cells:

**Table 12  Correction factors for Agilent 1200 DAD/MWD flow cells**

<table>
<thead>
<tr>
<th>Flow cell type</th>
<th>Cell volume</th>
<th>Part number</th>
<th>Path length (nominal)</th>
<th>Path length (actual)</th>
<th>Correction factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard flow cell</td>
<td>13 µl</td>
<td>G1315-60022</td>
<td>10 mm</td>
<td>9.80 ± 0.07 mm</td>
<td>10/9.8</td>
</tr>
<tr>
<td>Semi-micro flow cell</td>
<td>5 µl</td>
<td>G1315-60025</td>
<td>6 mm</td>
<td>5.80 ± 0.07 mm</td>
<td>6/5.8</td>
</tr>
<tr>
<td>Micro flow cell</td>
<td>2 µl</td>
<td>G1315-60024</td>
<td>3 mm</td>
<td>3.00 ± 0.05 mm / -0.07 mm</td>
<td>3/3</td>
</tr>
<tr>
<td>500 Nanoliter flow cell kit</td>
<td>0.5 µl</td>
<td>G1315-68724</td>
<td>10 mm</td>
<td>10.00 ± 0.02 mm</td>
<td>10/10</td>
</tr>
<tr>
<td>80 Nanoliter flow cell kit</td>
<td>0.08 µl</td>
<td>G1315-68716</td>
<td>6 mm</td>
<td>6.00 ± 0.02 mm</td>
<td>6/6</td>
</tr>
<tr>
<td>High Pressure flow cell</td>
<td>1.7 µl</td>
<td>G1315-60015</td>
<td>6 mm</td>
<td>5.75 ± 0.07 mm</td>
<td>6/5.75</td>
</tr>
</tbody>
</table>
Peak width (response time)

Response time describes how fast the detector signal follows a sudden change of absorbance in the flow cell. The detector uses digital filters to adapt response time to the width of the peaks in your chromatogram. These filters do not affect peak area nor peak symmetry. When set correctly, such filters reduce baseline noise significantly (see Figure 27), but reduce peak height only slightly. In addition, these filters reduce the data rate to allow optimum integration and display of your peaks and to minimize disk space required to store chromatograms and spectra.

Figure 13 lists the filter choices of the detector. To get optimum results, set peak width as close as possible to a narrow peak of interest in your chromatogram. Response time will then be approximately 1/3 of the peak width, resulting in less than 5% peak-height reduction and less than 5% additional peak dispersion. Decreasing the peak width setting in the detector will result in less than 5% gain in peak height but baseline noise will increase by a factor of 1.4 for a factor of 2 response-time reduction. Increasing peak width (response time) by factor of two from the recommended setting (over-filtering) will reduce peak height by about 20% and reduce baseline noise by a factor of 1.4. This gives you the best possible signal-to-noise ratio, but may affect peak resolution.

Figure 27  Influence of Response Time on Signal and Noise
Sample and Reference Wavelength and Bandwidth

The detector measures absorbance simultaneously at wavelengths from 190 to 950 nm. Two lamps provide good sensitivity over the whole wavelength range. The deuterium discharge lamp provides the energy for the UV range (190 to 400 nm) and the tungsten lamp emits light from 400 to 950 nm for the visible and short wave near infrared.

If you know little about the analytes in your sample, use both lamps and store all spectra over the full wavelength range. This provides full information but fills up your disk space rather quickly. Spectra can be used to check a peak's purity and identity. Spectral information is also useful to optimize wavelength settings for your chromatographic signal.

The detector can compute and store at run time up to 8 signals with these properties:

- sample wavelength, the center of a wavelength band with the width of sample bandwidth (BW), and optionally
- reference wavelength, the center of a wavelength band with the width of reference bandwidth.

### Table 13  Peak Width — Response Time — Data Rate

<table>
<thead>
<tr>
<th>Peak Width [minutes]</th>
<th>Response Time [seconds]</th>
<th>Data Rate [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0.01</td>
<td>0.1</td>
<td>20</td>
</tr>
<tr>
<td>&gt;0.01</td>
<td>0.2</td>
<td>20</td>
</tr>
<tr>
<td>&gt;0.03</td>
<td>0.5</td>
<td>10</td>
</tr>
<tr>
<td>&gt;0.05</td>
<td>1.0</td>
<td>5</td>
</tr>
<tr>
<td>&gt;0.10</td>
<td>2.0</td>
<td>2.5</td>
</tr>
<tr>
<td>&gt;0.20</td>
<td>4.0</td>
<td>1.25</td>
</tr>
<tr>
<td>&gt;0.40</td>
<td>8.0</td>
<td>0.62</td>
</tr>
<tr>
<td>&gt;0.85</td>
<td>16.0</td>
<td>0.31</td>
</tr>
</tbody>
</table>
The signals comprises a series of data points over time, with the average absorbance in the sample wavelength band minus the average absorbance of the reference wavelength band.

Signal A in the detector default method is set to sample 250,100, reference 360,100, that is, the average absorbance from 200 – 300 nm minus the average absorbance from 300 – 400 nm. As all analytes show higher absorbance at 200 – 300 nm than at 300 – 400 nm, this signal will show you virtually every compound which can be detected by UV absorbance.

Many compounds show absorbance bands in the spectrum. Figure 28 shows the spectrum of anisic acid as an example.

To optimize for lowest possible detectable concentrations of anisic acid, set the sample wavelength to the peak of the absorbance band (that is, 252 nm) and the sample bandwidth to the width of the absorbance band (that is, 30 nm). A reference of 360,100 is adequate. Anisic acid does not absorb in this range.

If you work with high concentrations, you may get better linearity above 1.5 AU by setting the sample wavelength to a valley in the spectrum, like 225 nm for anisic acid.
A wide bandwidth has the advantage of reducing noise by averaging over a wavelength range — compared to a 4 nm bandwidth, the baseline noise is reduced by a factor of approximately 2.5, whereas the signal is about 75% of a 4-nm wide band. The signal-to-noise ratio for a 30 nm bandwidth is twice that for a 4-nm bandwidth in our example.

Because the detector averages absorbance values that are calculated for each wavelength, using a wide bandwidth does not negatively impact linearity.

The use of a reference wavelength is highly recommended to further reduce baseline drift and wander induced by room temperature fluctuations or refractive index changes during a gradient.

An example of the reduction of baseline drifts is shown in Figure 30 for PTH-amino acids. Without a reference wavelength, the chromatogram drifts downwards due to refractive index changes induced by the gradient. This is almost completely eliminated by using a reference wavelength. With this technique, PTH-amino acids can be quantified in the low picomole range even in a gradient analysis.
Slit Width

The detector has a variable slit at the entrance of the spectrograph. This is an effective tool to adapt the detector to changing demand of different analytical problems.

A narrow slit provides spectral resolution for analytes with very fine structures in the absorbance spectrum. An example of such a spectrum is benzene. The five main absorbance bands (fingers) are only 2.5 nm wide and just 6 nm apart from each other.
A wide slit uses more of the light shining through the flow cell. This gives lower baseline noise as shown in Figure 32.

However, with a wider slit, the spectrograph’s optical resolution (its ability to distinguish between different wavelengths) diminishes. Any photodiode receives light within a range of wavelength determined by the slit width. This explains why the fine spectral structure of benzene disappears when using a 16-nm wide slit.
Furthermore, the absorbance is no longer strictly linear with concentration for wavelengths at a steep slope of a compound’s spectrum.

Substances with fine structures and steep slopes like benzene are very rare.

In most cases the width of absorbance bands in the spectrum is more like 30 nm as with anisic acid (see Figure 28).

In most situations, a slit width of 4 nm will give the best results.

Use a narrow slit (1 or 2 nm) if you want to identify compounds with fine spectral structures or if you need to quantify at high concentrations (> 1000 mAU) with a wavelength at the slope of the spectrum. Signals with a wide bandwidth can be used to reduce baseline noise. Because (digital) bandwidth is computed as average of absorbance, there is no impact on linearity.

Use a wide (8 or 16 nm) slit when your sample contains very small concentrations. Always use signals with bandwidth at least as wide as the slit width.
Optimizing Spectral Acquisition (DAD only)

Storage of all spectra consumes a lot of disk space. It is very useful to have all spectra available during optimization of a method or when analyzing unique samples. However, when running many samples of the same type, the large size of data files with all spectra may become a burden. The detector provides functions to reduce the amount of data, yet retaining the relevant spectral information.

Range

Only the wavelength range where the compounds in your sample absorb contains information that is useful for purity checks and library searches. Reducing the spectrum storage range saves disk space.

Step

Most substances have broad absorbance bands. Display of spectra, peak purity and library search works best if a spectrum contains 5 to 10 data points per width of the absorbance bands. For anisic acid (the example used before) a step of 4 nm would be sufficient. However, a step of 2 nm gives a more optimal display of the spectrum.

Threshold

Sets the peak detector. Only spectra from peaks higher than threshold will be stored when a peak-controlled storage mode is selected.
Margin for Negative Absorbance

The detector adjusts its gain during balance such that the baseline may drift slightly negative (about -100 mAU). In some special case, for example, when gradient with absorbing solvents are used, the baseline may drift to more negative values.

Only for such cases, increase the margin for negative absorbance to avoid overflow of the analog-to-digital converter.
Optimizing Selectivity

Quantifying Coeluting Peaks by Peak Suppression

In chromatography, two compounds may often elute together. A conventional dual-signal detector can only detect and quantify both compounds independently from each other if their spectra do not overlap. However, in most cases this is highly unlikely.

With a dual-channel detector based on diode-array technology, quantifying two compounds is possible even when both compounds absorb over the whole wavelength range. The procedure is called peak suppression or signal subtraction. As an example, the analysis of hydrochlorothiazide in the presence of caffeine is described. If hydrochlorothiazide is analyzed in biological samples, there is always a risk that caffeine is present which might interfere chromatographically with hydrochlorothiazide. As the spectra in Figure 33 show, hydrochlorothiazide is best detected at 222 nm, where caffeine also shows significant absorbance. It would therefore be impossible, with a conventional variable wavelength detector, to detect hydrochlorothiazide quantitatively when caffeine is present.
How to optimize the Detector

With a UV-visible detector based on a diode array and the correct choice of a reference wavelength setting, quantitative detection is possible. To suppress caffeine, the reference wavelength must be set to 282 nm. At this wavelength, caffeine shows exactly the same absorbance as at 222 nm. When the absorbance values are subtracted from each another, any indication of the presence of caffeine is eliminated. In the same way, hydrochlorothiazide can be suppressed if caffeine is to be quantified. In this case the wavelength is set to 204 nm and the reference wavelength to 260 nm. Figure 34 shows the chromatographic results of the peak suppression technique.

The trade-off for this procedure is a loss in sensitivity. The sample signal decreases by the absorbance at the reference wavelength relative to the signal wavelength. Sensitivity may be decreased by as much as 10–30 %.
5 How to optimize the Detector

Figure 34  Peak Suppression Using Reference Wavelength

Ratio Qualifiers for Selective Detection of Compound Classes

Ratio qualifiers can be used where, in a complex sample, only one particular class needs to be analyzed — a parent drug and its metabolites in a biological sample, for example. Another example is the selective analysis of derivatives after pre or postcolumn derivatization. Specifying a signal ratio that is typical for the sample class is one way of selectively plotting only those peaks that are of interest. The signal output remains at zero so long as the ratio is out of the user-specified ratio range. When the ratio falls within the range, the signal output corresponds to the normal absorbance, giving single, clear peaks on a flat baseline. An example is shown in Figure 35 and Figure 36.
In a four-component mixture, only biphenyl was recorded. The other three peaks were suppressed because they did not meet the ratio-qualifier criterion and therefore the output was set to zero. The characteristic wavelengths 249 nm ($\lambda_1$) and 224 nm ($\lambda_2$) were found from the spectra shown in Figure 35.
5 How to optimize the Detector

The ratio range was set at 2 – 2.4 (2.2 ±10%). Only when the ratio between 249 and 224 nm was within this range, is the signal plotted. Of all four peaks, only the third fulfilled the criterion (Figure 36). The others were not plotted.
6 Troubleshooting and Diagnostics

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Agilent LC Diagnostic Software  92

This chapter gives an overview about the troubleshooting and diagnostic features and the different user interfaces.
Overview of the Detector’s Indicators and Test Functions

**Status Indicators**

The detector is provided with two status indicators which indicate the operational state (prerun, run, and error states) of the detector. The status indicators provide a quick visual check of the operation of the detector (see page 51).

**Error Messages**

In the event of an electronic, mechanical or hydraulic failure, the detector generates an error message in the user interface. For each message, a short description of the failure, a list of probable causes of the problem, and a list of suggested actions to fix the problem are provided (see “Error Information” in the Service Manual.).

**Test Functions**

A series of test functions are available for troubleshooting and operational verification after exchanging internal components (see “Test Functions” in the Service Manual).

**Wavelength Verification / Recalibration**

Wavelength recalibration is recommended after exchange of lamps and flow cells, maintenance of flow cells, repair of internal components, and on a regular basis to ensure correct operation of the detector. The detector uses the deuterium alpha and beta emission lines for wavelength calibration (see “Wavelength Verification and Recalibration” on page 138).

**Diagnostic Signals**

The detector has several signals (internal temperatures) that can be used for diagnosing baseline problems (see “Diagnostic Signals” in the Service Manual).
Status Indicators

Two status indicators are located on the front of the detector. The lower left indicates the power supply status, the upper right indicates the detector status.

Power Supply Indicator

The power supply indicator is integrated into the main power switch. When the indicator is illuminated (green) the power is ON.
Detector Status Indicator

The detector status indicator indicates one of four possible detector conditions:

- When the status indicator is OFF (and power switch light is on), the detector is in a prerun condition, and is ready to begin an analysis.
- A green status indicator, indicates the detector is performing an analysis (run mode).
- A yellow indicator indicates a not-ready condition. The detector is in a not-ready state when it is waiting for a specific condition to be reached or completed (for example, immediately after changing a set point), or while a self-test procedure is running.
- An error condition is indicated when the status indicator is red. An error condition indicates the detector has detected an internal problem which affects correct operation of the detector. Usually, an error condition requires attention (e.g. leak, defective internal components). An error condition always interrupts the analysis.
- A red-blinking indicator indicates that the module is in resident mode (e.g. during update of main firmware).
User Interfaces

Depending on the user interface the available tests vary. All test descriptions are based on the Agilent ChemStation as user interface. Some descriptions are only available in the Service Manual.

Table 14   Test Functions available vs. User Interface

<table>
<thead>
<tr>
<th>Test</th>
<th>ChemStation</th>
<th>Instant Pilot G4208A</th>
<th>Control Module G1323B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selftest</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Filter</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Slit</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>D/A Converter</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Test Chromatogram</td>
<td>Yes (C)</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Wavelength Calibration</td>
<td>Yes</td>
<td>Yes (M)</td>
<td>Yes</td>
</tr>
<tr>
<td>Lamp Intensity</td>
<td>Yes</td>
<td>Yes (D)</td>
<td>Yes</td>
</tr>
<tr>
<td>Holmium</td>
<td>Yes</td>
<td>Yes (D)</td>
<td>Yes</td>
</tr>
<tr>
<td>Cell</td>
<td>Yes</td>
<td>Yes (D)</td>
<td>No</td>
</tr>
<tr>
<td>Dark Current</td>
<td>Yes</td>
<td>Yes (D)</td>
<td>No</td>
</tr>
</tbody>
</table>

C  via command
M  section Maintenance
D  section Diagnose

NOTE The Agilent Control Module (G1323B) does not do any calculations. So there will be no reports generated with passed/failed information.
The Agilent LC diagnostic software is an application independent tool that provides troubleshooting capabilities for the Agilent 1200 Series modules. It provides for all 1200 Series LC the possibility of a first guided diagnostic for typical HPLC symptoms and a status report stored as Adobe Acrobat pdf or as a printable file to assist users evaluating the instrument state.

At the introduction, following modules will be fully supported by the software, including module tests and calibrations as well as injector steps and maintenance positions.

- Agilent 1200 Series binary pump SL (G1312B)
- Agilent 1200 Series high performance autosampler SL (G1367B)
- Agilent 1200 Series thermostatted column compartment SL (G1316B)
- Agilent 1200 Series diode array detector SL (G1315C)

With further releases of the diagnostic software all Agilent 1200 Series HPLC modules will be fully supported.

This diagnostic software provides tests and diagnostic features that may differ from the descriptions in this manual. For details refer to the help files provided with the diagnostic software.
This chapter provides general information on maintenance and repair of the detector.
Introduction into Repairing the Detector

Simple Repairs

The detector is designed for easy repair. The most frequent repairs such as lamp change and flow cell change can be done from the front of the detector with the detector in place in the system stack. These repairs are described in “Maintenance” on page 99.

Exchanging Internal Parts

Some repairs may require exchange of defective internal parts. Exchange of these parts requires removing the detector from the stack, removing the covers, and disassembling the detector. The security lever at the power input socket prevents that the detector cover is taken off when line power is still connected. These repairs are described in the Service Manual.
**Warnings and Cautions**

**WARNING** To prevent personal injury, the power cable must be removed from the instrument before opening the detector cover. Do not connect the power cable to the detector while the covers are removed.

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

**WARNING** When working with solvents please observe appropriate safety procedures (for example, goggles, safety gloves and protective clothing) as described in the material handling and safety data sheet supplied by the solvent vendor, especially when toxic or hazardous solvents are used.

**CAUTION** Electronic boards and components are sensitive to electronic discharge (ESD). In order to prevent damage always use an ESD protection when handling electronic boards and components (see “Using the ESD Strap” on page 97).

**WARNING** Eye damage may result from directly viewing the light produced by the deuterium lamp used in this product. Always turn the deuterium lamp off before removing it.
Cleaning the Detector

The detector case should be kept clean. Cleaning should be done with a soft cloth slightly dampened with water or a solution of water and mild detergent. Do not use an excessively damp cloth allowing liquid to drip into the detector.

**WARNING**

Do not let liquid drip into the detector. It could cause shock hazard and it could damage the detector.
Using the ESD Strap

Electronic boards are sensitive to electronic discharge (ESD). In order to prevent damage, always use an ESD strap when handling electronic boards and components.

1. Unwrap the first two folds of the band and wrap the exposed adhesive side firmly around your wrist.
2. Unroll the rest of the band and peel the liner from the copper foil at the opposite end.
3. Attach the copper foil to a convenient and exposed electrical ground.

Figure 38 Using the ESD Strap
8 Maintenance

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This chapter describes the maintenance of the detector and the required tests.
Overview of Maintenance

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

Table 15  Simple Repairs

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Typical Frequency</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deuterium lamp or tungsten lamp exchange</td>
<td>If noise and/or drift exceeds your application limits or lamp does not ignite.</td>
<td>An intensity test should be performed after replacement.</td>
</tr>
<tr>
<td>Flow cell exchange</td>
<td>If application requires a different flow cell type.</td>
<td>A holmium or wavelength calibration test should be performed after replacement.</td>
</tr>
<tr>
<td>Flow cell parts Cleaning or exchange</td>
<td>If leaking or if intensity drops due to contaminated flow cell windows.</td>
<td>A pressure tightness test should be done after repair.</td>
</tr>
<tr>
<td>Holmium oxide filter Cleaning or exchange</td>
<td>If contaminated.</td>
<td>A holmium or wavelength calibration test should be performed after replacement.</td>
</tr>
<tr>
<td>Leak sensor drying</td>
<td>If leak has occurred.</td>
<td>Check for leaks.</td>
</tr>
<tr>
<td>Leak handling System replacement</td>
<td>If broken or corroded.</td>
<td>Check for leaks.</td>
</tr>
</tbody>
</table>
Exchanging a Lamp

When required  If noise or drift exceeds application limits or lamp does not ignite  
Tools required  Screwdriver POZI 1 PT3  
Parts required  Longlife Deuterium lamp 2140-0813 (without black cover)  
              Longlife Deuterium lamp 5181-1530 (with black cover)  
              Tungsten lamp G1103-60001  
Preparations  Turn the lamp(s) off.  

**CAUTION**  If the detector has been in use, the lamp may be hot. If so, wait five minutes until lamp cools down.  

1 Press the release buttons and remove the front cover to have access to the lamp area.  
2 Disconnect lamp from the connector and unscrew the lamp and remove the lamp. Do not touch the glass bulb with your fingers.
3 When replacing the vis-lamp, assure that the vis-lamp is inserted as shown (flat edge towards the deuterium lamp - opposite as in the figure).

4 Insert the lamp. Fix the screws and reconnect the lamp to connector.

5

6 Replace the front cover.

Next steps:
7 Reset the lamp counter as described in the user interface documentation.
8 Turn the lamp ON and give the lamp 10 minutes to warm up.
9 Perform a "Wavelength Verification and Recalibration" on page 138 or a "Holmium Oxide Test" on page 139 to check the correct positioning of the UV-lamp.
10 Perform an intensity test, see "Intensity Test" on page 136.
Exchanging a Flow Cell

When required  If an application needs a different type of flow cell or the flow cell needs repair.
Tools required  Two 1/4 inch wrenches for capillary connections
Parts required  Standard flow cell, 10 mm, 13 µl, 120 bar, G1315-60022
Semi-micro flow cell, 6 mm, 5 µl, 120 bar, G1315-60025
Micro flow cell, 3 mm, 2 µl, 120 bar, G1315-60024
High pressure flow cell, 6 mm, 1.7 µl, 400 bar, G1315-60015
Nano flow cell, refer to “Nano Flow Cell - Replacing or Cleaning” on page 123
Preparations  Turn the lamp(s) off.
Remove the front cover.

1 Press the release buttons and remove the front cover to have access to the flow cell area.
2 Press the release button and open the flow cell door.
8 Maintenance

Note:
Depending on the system setup, the inlet capillary might be routed directly from the module above or below to the cell and not to the capillary holder.

3 Disconnect the cell inlet and the cell outlet capillary and the waste capillary from the capillary holder.

4 Loosen the thumb screw and remove the flow cell outlet capillary (bottom) with the union.

5 Remove the flow cell while pressing the flow cell holder.
Note:
The label attached to the flow cell provides information on part number, path length, volume and maximum pressure.

If you want to replace flow cell parts, see “Maintenance of Standard, Semi-Micro or Micro Flow Cell” on page 106, “Maintenance of High Pressure Flow Cell” on page 111 or “Nano Flow Cell - Replacing or Cleaning” on page 123.

6 Insert the flow cell while pressing the flow cell holder.

7 Insert the flow cell capillaries into the union holder (top is inlet, bottom is outlet). Tighten the thumb screw and Reconnect the waste tubing (bottom) to the union.

Note:
To check for leaks, establish a flow and observe the flow cell (outside of the cell compartment) and all capillary connections.

Next steps:
8 Perform a “Wavelength Verification and Recalibration” on page 138 or a “Holmium Oxide Test” on page 139 to check the correct positioning of the flow cell.
9 Replace the front cover.
Maintenance of Standard, Semi-Micro or Micro Flow Cell

When required
If the flow cell needs repair due to leaks or contaminations (reduced light throughput)

Tools required
Two 1/4 inch wrenches for capillary connections
hexagonal key 4 mm
Tooth picks

Parts required

Preparations
Turn the flow off.
Remove the front cover.
Remove the flow cell, see “Exchanging a Flow Cell” on page 103.

NOTE
The gaskets used in the standard and semi-micro/micro flow cell are different.
1 Use a 4 mm hex key to unscrew the window assembly and remove the gasket from the cell body.

Note:
If you want to replace the gasket only, continue with step 7.
Do not mix the gasket #6 and #7. They are different for standard and semi-micro flow cell.

2 Use a toothpick to remove the quartz window from the window assembly.

Note:
If the washers fall out of the window assembly, they must be inserted in the correct order with the Teflon® ring to prevent any leaks from the flow cell window.
Orientation of Flow Cell Parts

**NOTE**
Gaskets # 6 and #7 have different hole diameters

1. window screw
2. spring washers
3. compression washer
4. window holder
5. quartz window
6. gasket (light in)
7. gasket (light out)
8. window screw (contains items 2, 3, 4 and 5)
9. flow cell body
10. inlet capillary
11. outlet capillary
12. holder

3. Assemble the washers and the window assembly in correct order.

5 Press the Teflon® ring into the window assembly.

6 Press the window assembly onto the new or cleaned quartz window.

7 Insert a new gasket [6, 7] and the window assembly [1] into the cell body. Assure, that the gasket is on the bottom.

8 Using a 4-mm hex key, tighten the window screw hand tight plus a quarter turn.

Do not mix the gasket #6 and #7 (different hole diameter)
8 Maintenance

Next steps:
10 Reconnect the capillaries, see “Exchanging a Flow Cell” on page 103.
11 Perform a leak test.
12 Insert the flow cell.
13 Replace the front cover
14 Perform a “Wavelength Verification and Recalibration” on page 138 or a “Holmium Oxide Test” on page 139 to check the correct positioning of the flow cell.
Maintenance of High Pressure Flow Cell

When required
If the flow cell needs repair due to leaks or contaminations (reduced light throughput)

Tools required
Two 1/4 inch wrenches for capillary connections
hexagonal key 4 mm
Tooth picks

Parts required
For parts see “High Pressure Flow Cell” on page 152

Preparations
Turn the flow off.
Remove the front cover.
Remove the flow cell, see “Exchanging a Flow Cell” on page 103.

NOTE
All descriptions in this procedure are based on the default orientation of the cell (as it is manufactured). The heat exchanger/capillary and the cell body can be fixed mirror symmetrically to have both capillaries routed to the bottom or to the top (depending on the routing of the capillaries to the column)
8 Maintenance

1. Use a 4 mm hex key to unscrew the window assembly [1] and remove the gasket [2] from the cell body.

   If you want to replace the gasket only, continue with step 7 on page 109.

2. Use a toothpick to remove the quartz window from the window assembly.

   Note:
   If the washers fall out of the window assembly, they must be inserted in the correct order with the Teflon® ring to prevent any leaks from the flow cell window.
Orientation of Flow Cell Parts

1 - window assembly (contains items 2, 3, 4, 5 and 6
2 - seal ring
3 - quartz window
4 - compression washer
5 - spring washers
4 - window holder
6 - window screw
7 - inlet capillary
8 - outlet capillary

Follow the procedure “Maintenance of Standard, Semi-Micro or Micro Flow Cell” on page 106 for reassembling.
Replacing Capillaries on a Standard Flow Cell

When required
If the capillary is blocked

Tools required
Two 1/4 inch wrenches for capillary connections
Wrench 4 mm for capillary connections
Screwdriver Pozi 1 PT3

Parts required
For parts see “Standard Flow Cell” on page 146

Preparations
Turn the lamp(s) off.
Remove the front cover.
Remove the flow cell, see “Exchanging a Flow Cell” on page 103.

NOTE
All descriptions in this procedure are based on the default orientation of the cell (as it is manufactured). The heat exchanger/capillary and the cell body can be fixed mirror symmetrically to have both capillaries routed to the bottom or to the top (depending on the routing of the capillaries to the column).

NOTE
The fittings at the flow cell body are special types for low dead volumes and not compatible with other fittings.

When retightening the fittings, make sure that they are carefully tightened (handtight plus 1/4 turn with a wrench). Otherwise damage of the flow cell body or blockage may result.
1. Identify the inlet and outlet capillaries. To replace the inlet capillary, continue with step 3.

2. After replacing the outlet capillary, fix it handtight first. Then do a 1/4 turn with a 4-mm wrench.

3. To replace the inlet capillary, use a 4-mm wrench for the fitting.

4. Unscrew the cell body from the heat exchanger and the heat exchanger from the clamp unit.
5 Use a small flat screwdriver to carefully lift off the I.D. tag. Shown is the default orientation. See Note on page 114.

6 Unscrew the fixing screw and unwrap the inlet capillary from the groove in the flow cell body.

7 Take the new inlet capillary and bend it 90° about 35 mm from its end.

8 Bend the capillary again by 90° as shown below.
**Insert the capillary into the hole between fixing screw and the inlet fitting.**

1. Insert the fixing screw, so that the capillary cannot leave the groove.

2. The capillary lays in the groove and should be tied around the body (in the groove) 5 times.

3. Carefully insert the I.D. tag into the new heat exchanger. Shown is the default orientation. See Note on page 114.
13 Fix the heat exchanger to the clamp unit and the flow cell body to the heat exchanger.

14 Fix the inlet capillary to the flow cell body handtight first. Then do a 1/4 turn with a 4-mm wrench.

15 Check for a centered holder vs. hole. If required adjust with the holder screws.

Next steps:
16 Reconnect the capillaries, see “Exchanging a Flow Cell” on page 103.
17 Perform a leak test.
18 Insert the flow cell.
19 Replace the front cover.
20 Perform a “Wavelength Verification and Recalibration” on page 138 or a “Holmium Oxide Test” on page 139 to check the correct positioning of the flow cell.
# Replacing Capillaries on a Semi-Micro, Micro and High Pressure Flow Cell

When required: If the capillary is blocked

Tools required:
- Two 1/4 inch wrenches for capillary connections
- Wrench 4 mm for capillary connections
- Screwdriver Pozi 1 PT3

Parts required:

Preparations:
- Turn the lamp(s) off.
- Remove the front cover.
- Remove the flow cell, see “Exchanging a Flow Cell” on page 103.

---

**NOTE**

All descriptions in this procedure are based on the default orientation of the cell (as it is manufactured). The heat exchanger/capillary and the cell body can be fixed mirror symmetrically to have both capillaries routed to the bottom or to the top (depending on the routing of the capillaries to the column).

---

**NOTE**

The fittings at the flow cell body are special types for low dead volumes and not compatible with other fittings.

When retightening the fittings, make sure that they are carefully tightened (handtight plus 1/4 turn with a wrench). Otherwise damage of the flow cell body or blockage may result.
Identify the inlet and outlet capillaries.

After replacing the outlet capillary, fix it handtight first. Then do a 1/4 turn with a 4-mm wrench.

To replace the inlet capillary, use a 4-mm wrench for the fitting.

Unscrew the cell body from the heat exchanger and the heat exchanger from the clamp unit.
5 Use a small flat screwdriver to carefully lift off the I.D. tag. Shown is the default orientation. See Note on page 114.

6 Carefully insert the I.D. tag into the new heat exchanger. Shown is the default orientation. See Note on page 114.

7 Fix the new heat exchanger to the clamp unit and the heat exchanger to the cell body.

8 Fix the inlet capillary to the flow cell body handtight first. Then do a 1/4 turn with a 4-mm wrench.
**Maintenance**

9 Check for a centered holder vs. hole. If required adjust with the holder screws.

<table>
<thead>
<tr>
<th>Next steps:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Reconnect the capillaries, see “Exchanging a Flow Cell” on page 103.</td>
</tr>
<tr>
<td>11 Perform a leak test.</td>
</tr>
<tr>
<td>12 Insert the flow cell.</td>
</tr>
<tr>
<td>13 Replace the front cover.</td>
</tr>
<tr>
<td>14 Perform a “Wavelength Verification and Recalibration” on page 138 or a “Holmium Oxide Test” on page 139 to check the correct positioning of the flow cell.</td>
</tr>
</tbody>
</table>
## Nano Flow Cell - Replacing or Cleaning

<table>
<thead>
<tr>
<th>When required</th>
<th>If parts are contaminated or leaky.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tools required</td>
<td>- Screwdriver POZI 1 PT3</td>
</tr>
<tr>
<td></td>
<td>- Two 1/4 inch wrenches for capillary connections</td>
</tr>
<tr>
<td>Parts required</td>
<td>- For parts identification refer to &quot;Nano Flow Cells&quot; on page 158 (80 nl and 500 nl).</td>
</tr>
<tr>
<td>Preparations</td>
<td>- Turn the lamp(s) off.</td>
</tr>
<tr>
<td></td>
<td>- Remove the front cover.</td>
</tr>
<tr>
<td></td>
<td>- Remove the flow cell, see &quot;Exchanging a Flow Cell&quot; on page 103.</td>
</tr>
</tbody>
</table>

**NOTE**
For details refer to the technical that comes with the nano-flow cell kit.

**NOTE**
The quartz block can be cleaned with alcohol. DO NOT touch the inlet and outlet windows at the quartz block.
1 Disconnect the capillaries from the capillary holder and remove the flow cell.

2 Unscrew the cell body from the holder.

3 Unscrew the capillaries from the flow cell. DO NOT use the adapter at this time!

4 Using for example a toothpick, press on the plastic part and slide the quartz body out of the cell housing.
5 The quartz body and the cell seal assembly can be separated for cleaning purpose.

6 This figure shows the correct holding of the quartz body and the cell seal assembly.

7 Replace the cell seal assembly onto the quartz body. Always use a new seal assembly to exclude damage during disassembling.

8 Slide the quartz body completely into the cell body to the front stop (use for example a toothpick).
9 Insert the flow cell capillaries and tighten them fingertight. Use the wrench and torque adapter as described on page 127 and tighten the fittings alternately.

10 Reassemble the flow cell body to the holder.

11 Re-install the flow cell and connect the capillaries to the union holder.

Next Steps:
12 Perform a leak test with the flow cell outside of the detector.
13 If no leak is observed, install the flow cell and you are ready to work.
14 Make sure that the flow cell assembly is inserted correctly and fits perfectly in the optical unit (especially when PEEK capillaries are used).

NOTE
The cell body can be fitted in two positions to allow the capillaries routed upwards or downwards (depending on where the column is located). Route the capillaries directly column (inlet) and waste assembly (outlet).
NOTE

With the instrument accessory kit comes a 4-mm wrench and with the Sealing Kit a special adapter. Both together work as a torque wrench with pre-defined torque (maximum allowed torque for the cell fittings is 0.7 Nm). It can be used to tighten the capillary fittings at the flow cell body. The wrench has to be plugged into the adapter as shown in Figure 39.

Figure 39  Wrench plus Torque Adapter
Cleaning or Exchanging the Holmium Oxide Filter

When required
If holmium oxide filter is contaminated

Tools required
- Screwdriver POZI 1 PT3
- Screwdriver flat blade
- Two 1/4 inch wrenches for capillary connections
- A pair of tweezers

Parts required
- Holmium oxide filter 79880-22711

Preparations
- Turn the lamp(s) off.
- Remove the front cover.
- Remove the flow cell, see "Exchanging a Flow Cell" on page 103.

NOTE
See also "Declaration of Conformity for HOX2 Filter" on page 176.

The glass tends to build a film on its surface even under normal environmental conditions. This is a phenomenon, which can be found also on the surface of several other glasses and has something to do with the composition of the glass. There is no indication, that the film has an influence on the measurement. Even in the case of a thick film, which scatters the light remarkably, no shift of the peak positions is to be expected. A slight change in the absorbance might be possible. Other components within the light path (lenses, windows, ...) are also changing their behavior over the time.
1 Unscrew the six screws and remove the flow cell cover.

2 If not already in this position, move the filter up.

3 While releasing the holder with a screwdriver, carefully remove the holmium oxide filter using a pair of tweezers covered with lint-free cloth or tape.

Note:
Do not scratch the holmium oxide filter.
The holmium oxide filter can be cleaned with alcohol and a lint-free cloth.
8 Maintenance

4 While releasing the holder with a screw driver, carefully insert the holmium oxide filter.

5 Replace the flow cell cover and fix the six screws.

Next steps:

6 Perform a “Wavelength Verification and Recalibration” on page 138 to check the proper function of the holmium oxide filter.

7 Insert the flow cell, see “Exchanging a Flow Cell” on page 103.

8 Replace the front cover.

9 Turn ON the flow.
Correcting Leaks

When required If a leakage has occurred in the flow cell area or at the heat exchanger or at the capillary connections

Tools required Tissue
Two 1/4 inch wrenches for capillary connections

Parts required None

Preparations Remove the front cover.

1 Use tissue to dry the leak sensor area and the leak pan.

2 Observe the capillary connections and the flow cell area for leaks and correct, if required.

3 Replace the front cover.
Replacing Leak Handling System Parts

When required  If the parts are corroded or broken
Tools required  None
Parts required  Leak funnel 5061-3388
               Leak funnel holder 5041-8389
               Leak tubing (120 mm) 0890-1711
Preparations  Remove the front cover.

1  Pull the leak funnel out of the leak funnel holder.
2  Pull out the leak funnel with the tubing.
3  Insert the leak funnel with the tubing in its position.
4  Insert the leak funnel into the leak funnel holder.

5  Replace the front cover.
Replacing the Interface Board

When required
For all repairs inside the detector or for installation of the board

Part required
Interface board (BCD) G1351-68701 with external contacts and BCD outputs, LAN Communication Interface board G1369A or G1369-60001.

Tools required
None

Preparations
- Turn off the lamp.
- Switch off the detector, and disconnect the power cable.
- Assure you have access to the rear of the module.

1. Install the ESD strap. Move the power lock across the power inlet.

2. If required, unscrew and remove the interface board. Place the board on the ESD kit.

3. If required, insert the interface board and fix the screws.

Next steps:
- Remove the ESD strap.
- Reinstall the module into the stack.
Replacing the Detector’s Firmware

When required  If new version solves problems of currently installed version or after exchange of the detector main board (VWM) the version on board is older than previous installed one.

Tools required  LAN/RS-232 Firmware Update Tool, or Instant Pilot G4208A or Control Module G1323B

Parts required  Firmware, tools and documentation from Agilent web site

Preparations  Read update documentation provided with the Firmware Update Tool.

The installation of older firmware might be necessary:

• to keep all systems on the same (validated) revision, or
• if third part control software requires a special version.

To upgrade/downgrade the detector’s firmware the following steps have to be performed:

1. Download the module’s firmware, the LAN/RS-232 FW Update Tool Version 2.10 or above and the documentation from the Agilent web http://www.chem.agilent.com/scripts/cag_firmware.asp.

2. Load the firmware into the detector as described in the documentation.

NOTE  The G1315B DAD and the G1365B MWD require firmware revision A.04.x or above (main and resident).
Tests & Calibrations

The following tests are required after maintenance of lamps and flow cells:

- “Intensity Test” on page 136.
- “Wavelength Verification and Recalibration” on page 138.
- “Holmium Oxide Test” on page 139.
- “Cell Test (ChemStation only)” on page 141.
Intensity Test

The intensity test measures the intensity of the deuterium and tungsten lamps over the full wavelength range (190 – 950 nm). Four spectral ranges are used to evaluate the intensity spectrum. The test is used to determine the performance of the lamps and optics (see also “Cell Test (ChemStation only)” on page 141). When the test is started, the 1-nm slit is moved into the light path automatically, and the gain is set to zero. To eliminate effects due to absorbing solvents, the test should be done with water in the flow cell. The shape of the intensity spectrum is primarily dependent on the lamp, grating, and diode array characteristics. Therefore, intensity spectra will differ slightly between instruments. Figure 42 on page 137 shows a typical intensity test spectrum.

Intensity Test Evaluation

The Agilent ChemStation evaluates four spectral ranges automatically, and displays the limits for each range, the measured intensity counts, and passed or failed for each spectral range (see Figure 42 on page 137).

Test Failed

Probable Causes

- Absorbing solvent or air bubble in flow cell.
- Dirty or contaminated flow cell.
- Dirty or contaminated optical components (achromat, windows).
- Old or non-Agilent lamp.
Suggested Actions

✔ Ensure the flow cell is filled with water, and free from air bubbles.

✔ Run the cell test (see “Cell Test (ChemStation only)” on page 141). If the test fails, exchange the flow cell windows.

✔ Clean optical components with alcohol and lint-free cloth.

✔ Exchange the lamp.

---

Instrument: G1315B
Serial Number: DE03010353
Operator: Wolfgang
Date: 24.11.2005
Time: 14:36:20

Intensity Plot

![Intensity Test Results](image)

**Intensity Test Results**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measured Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulated UV lamp on time</td>
<td>8.66 h</td>
</tr>
<tr>
<td>Lowest intensity in range 190nm - 220nm: &gt; 2000 cts</td>
<td>15677 cts Passed</td>
</tr>
<tr>
<td>Lowest intensity in range 221nm - 350nm: &gt; 5000 cts</td>
<td>20612 cts Passed</td>
</tr>
<tr>
<td>Lowest intensity in range 351nm - 500nm: &gt; 2000 cts</td>
<td>17300 cts Passed</td>
</tr>
<tr>
<td>Lowest intensity in range 501nm - 950nm: &gt; 4000 cts</td>
<td>27853 cts Passed</td>
</tr>
<tr>
<td>Highest intensity in range 190nm - 350nm: &lt; 450000 cts</td>
<td>96368 cts Passed</td>
</tr>
<tr>
<td>Highest intensity in range 700nm - 950nm: &lt; 300000 cts</td>
<td>81955 cts Passed</td>
</tr>
<tr>
<td>Highest intensity for the D2 alpha line: &lt; 1200000 cts</td>
<td>175890 cts Passed</td>
</tr>
</tbody>
</table>

**Figure 42**  Intensity Test Results (report)
Wavelength Verification and Recalibration

The detector uses the alpha (656.1 nm) and beta (486 nm) emission lines of the deuterium lamp for wavelength calibration. The sharp emission lines enable more accurate calibration than is possible with holmium oxide. When verification is started, the 1-nm slit is moved into the light path automatically, and the gain is set to zero. To eliminate effects due to absorbing solvents, the test should be done with bubble free degassed HPLC water in the flow cell.

If a deviation is found and displayed, it can be recalibrated by pressing Adjust. The deviations are tracked in the Calibration History (diagnosis buffer in the detector).

**Figure 43  Wavelength Verification and Recalibration**

Wavelength calibration should be done

- after maintenance or change of the flow cell,
- lamp exchange, or
- after a major repair, like processor board or optical unit exchange.

After calibration, the holmium oxide test (see “Holmium Oxide Test” on page 139) provides verification of wavelength accuracy at three additional wavelengths.
Holmium Oxide Test

The holmium oxide test uses three characteristic absorbance maxima of the built-in holmium oxide filter to verify wavelength accuracy (see also “Wavelength Verification and Recalibration” on page 138). When the test is started, the 1-nm slit is moved into the light path automatically. To eliminate effects due to absorbing solvents, the test should be done with water in the flow cell.

See also “Declaration of Conformity for HOX2 Filter” on page 176.

Holmium Oxide Test Evaluation

Limits:

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>Limit Range (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>361.0</td>
<td>360.0 - 362.0</td>
</tr>
<tr>
<td>453.7</td>
<td>452.7 - 454.7</td>
</tr>
<tr>
<td>536.7</td>
<td>535.7 - 537.7</td>
</tr>
</tbody>
</table>

The test is evaluated by the instrument, and the measured maxima are displayed automatically. The test fails if one or more of the maxima lies outside of the limits (see Figure 44 on page 140).

The evaluation report is only on the Agilent ChemStation available.

Test Failed

Probable Causes

- Absorbing solvent or air bubble in flow cell.
- Incorrect calibration
- Dirty or contaminated flow cell.
- Dirty or contaminated optical components (achromat, windows).
- Old or non-Agilent lamp.
Suggested Actions

✔ Ensure the flow cell is filled with water.

✔ Recalibrate (see “Wavelength Verification and Recalibration” on page 138) and repeat the test.

✔ Run the cell test (see “Cell Test (ChemStation only)” on page 141). If the test fails, exchange the flow cell windows.

✔ Clean optical components with alcohol and lint-free cloth.

✔ Exchange the UV lamp.

Figure 44 Holmium Oxide Test Results (report)
**Cell Test (ChemStation only)**

The cell test measures the intensity of the deuterium and tungsten lamps over the full wavelength range (190 – 950 nm), once with the flow cell installed, and once with the flow cell removed. The resulting intensity ratio is a measure of the amount of light absorbed by the flow cell. The test can be used to check for dirty or contaminated flow cell windows. When the test is started, the 1-nm slit is moved into the light path automatically, and the gain is set to zero. To eliminate effects due to absorbing solvents, the test should be done with water in the flow cell.

**NOTE**
This test should be performed initially with a new detector/flow cell. The values should be kept for later reference/comparison.

**Cell Test Evaluation**

The Agilent ChemStation calculates the intensity ratio automatically. The intensity ratio (typically between 0.5 and 0.7 for new standard flow cells) is dependent on the degree of contamination of the flow cell windows, and on the type of flow cell used.

**Figure 45**  Cell Test Results (report) with no flow cell inserted

**NOTE**
This test can be used for the standard flow cells only. The nano flow cells will give very low values due to their design.
Test Failed (low ratio value)

Probable Causes

- Absorbing solvent or air bubble in flow cell.
- Dirty or contaminated flow cell.

Suggested Actions

✔ Ensure the flow cell is filled with water, and free from air bubbles.

Exchange the flow cell windows.
This chapter provides information on parts for maintenance.
Overview of Maintenance Parts
## Table 16  Maintenance Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front cover</td>
<td>5065-9982</td>
</tr>
<tr>
<td>2</td>
<td>Control Module G1323B or Instant Pilot G4208A</td>
<td>G1323-67001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G4208-67001</td>
</tr>
<tr>
<td>4</td>
<td>Capillary column – detector 380 mm lg, 0.17 i.d., for details see “Accessory Kit” on page 162</td>
<td>G1315-87311</td>
</tr>
<tr>
<td>5</td>
<td>Zero dead volume fitting</td>
<td>5022-6515</td>
</tr>
<tr>
<td>6</td>
<td>Flow cell door</td>
<td>G1315-68707</td>
</tr>
<tr>
<td></td>
<td>Screw special for flow cell door</td>
<td>5022-2112</td>
</tr>
<tr>
<td>7</td>
<td>Holmium oxide filter</td>
<td>79880-22711</td>
</tr>
<tr>
<td>8</td>
<td>Longlife Deuterium lamp</td>
<td>2140-0813</td>
</tr>
<tr>
<td>9</td>
<td>Tungsten lamp</td>
<td>G1103-60001</td>
</tr>
<tr>
<td>10</td>
<td>Leak funnel</td>
<td>5041-8388</td>
</tr>
<tr>
<td>11</td>
<td>Leak funnel holder</td>
<td>5041-8389</td>
</tr>
<tr>
<td>12</td>
<td>Clip</td>
<td>5041-8387</td>
</tr>
<tr>
<td>13</td>
<td>Corrugated tubing, 120 mm lg, re-order 5 m</td>
<td>5062-2463</td>
</tr>
<tr>
<td>14</td>
<td>Teflon Tubing flexible i.d. 0.8 mm (flow cell to waste), see “Accessory Kit” on page 162</td>
<td>5062-2462</td>
</tr>
<tr>
<td></td>
<td>Cable CAN to Agilent 1200 Series modules (0.5 m)</td>
<td>5181-1516</td>
</tr>
<tr>
<td></td>
<td>Cable CAN to Agilent 1200 Series modules (1 m)</td>
<td>5181-1519</td>
</tr>
<tr>
<td></td>
<td>LAN Communication Interface Board (G1369A)</td>
<td>G1369-60001</td>
</tr>
<tr>
<td></td>
<td>Cross-over network cable (shielded, 3 m long) for point to point connection</td>
<td>5023-0203</td>
</tr>
<tr>
<td></td>
<td>Twisted pair network cable (shielded, 7 m long), for hub connections</td>
<td>5023-0202</td>
</tr>
<tr>
<td></td>
<td>Analog cable (BNC to general purpose, spade lugs)</td>
<td>01046-60105</td>
</tr>
<tr>
<td></td>
<td>Interface board BCD (BCD/external contacts)</td>
<td>G1351-68701</td>
</tr>
</tbody>
</table>
# Standard Flow Cell

## Table 17  Standard Flow Cell Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard flow cell assembly, 10 mm, 13 µl, maximum pressure 120 bar (12 MPa), with I.D. tag</td>
<td>G1315-60022</td>
</tr>
<tr>
<td>1</td>
<td>Window screw</td>
<td>79883-22402</td>
</tr>
<tr>
<td>2</td>
<td>Spring washers, pack of 10</td>
<td>5062-8553</td>
</tr>
<tr>
<td>3</td>
<td>Compression washer</td>
<td>79883-28801</td>
</tr>
<tr>
<td>4</td>
<td>Window holder</td>
<td>79883-22301</td>
</tr>
<tr>
<td>5</td>
<td>Quartz window</td>
<td>1000-0488</td>
</tr>
<tr>
<td>6</td>
<td>Gasket BACK (Teflon), 2.3 mm hole, outlet side</td>
<td>See kits below</td>
</tr>
<tr>
<td>7</td>
<td>Gasket FRONT (Teflon), 1.3 mm hole, inlet side</td>
<td>See kits below</td>
</tr>
<tr>
<td>8</td>
<td>Window assembly, comprises item 1, 2, 3, 4, 5</td>
<td>No part number</td>
</tr>
<tr>
<td>9</td>
<td>Capillary IN (0.17 mm, 590 mm lg) including heat exchanger</td>
<td>G1315-87321</td>
</tr>
<tr>
<td>10</td>
<td>Capillary OUT (0.17 mm, 200 mm lg)</td>
<td>G1315-87302</td>
</tr>
<tr>
<td>11</td>
<td>Clamp unit</td>
<td>G1315-84910</td>
</tr>
<tr>
<td></td>
<td>Screw M 2.5, 4 mm lg for cell body/clamp</td>
<td>0515-1056</td>
</tr>
<tr>
<td></td>
<td>Zero dead volume fitting</td>
<td>5022-2184</td>
</tr>
<tr>
<td></td>
<td>Cell repair kit STD, includes window screw kit, 4mm hexagonal wrench and seal kit</td>
<td>G1315-68712</td>
</tr>
<tr>
<td></td>
<td>Seal kit BACK for STD flow cell, qty=12 of item 6</td>
<td>G1315-68711</td>
</tr>
<tr>
<td></td>
<td>Seal kit FRONT for STD flow cell, qty=12 of item 7</td>
<td>G1315-68710</td>
</tr>
<tr>
<td></td>
<td>Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 spring washers</td>
<td>79883-68703</td>
</tr>
</tbody>
</table>
NOTE
Gaskets #6 and #7 have different hole diameters.

Figure 46 Standard Flow Cell Parts

1 - window screw
2 - spring washers
3 - compression washer
4 - window holder
5 - quartz window
6 - Gasket

Figure 47 Orientation of Spring Washers.
## Parts and Materials for Maintenance

### Semi-Micro Flow Cell

Table 18  Semi-Micro Flow Cell Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Semi-micro flow cell assembly, 6 mm, 5 µl, maximum pressure 120 bar (12 MPa), with I.D. tag</td>
<td>G1315-60025</td>
</tr>
<tr>
<td>1</td>
<td>Window screw</td>
<td>79883-22402</td>
</tr>
<tr>
<td>2</td>
<td>Spring washers, pack of 10</td>
<td>5062-8553</td>
</tr>
<tr>
<td>3</td>
<td>Compression washer</td>
<td>79883-28801</td>
</tr>
<tr>
<td>4</td>
<td>Window holder</td>
<td>79883-22301</td>
</tr>
<tr>
<td>5</td>
<td>Quartz window</td>
<td>1000-0488</td>
</tr>
<tr>
<td>6</td>
<td>Gasket BACK (Teflon), 1.8 mm hole, outlet side</td>
<td>See kits below</td>
</tr>
<tr>
<td>7</td>
<td>Gasket FRONT (Teflon), 1.3 mm hole, inlet side</td>
<td>See kits below</td>
</tr>
<tr>
<td>8</td>
<td>Window assembly, comprises item 1, 2, 3, 4, 5</td>
<td>No part number</td>
</tr>
<tr>
<td>9</td>
<td>Capillary IN (0.17 mm, 310 mm lg) including heat exchanger</td>
<td>G1315-87319</td>
</tr>
<tr>
<td>10</td>
<td>Capillary OUT (0.12 mm, 200 mm lg)</td>
<td>G1315-87306</td>
</tr>
<tr>
<td>10</td>
<td>Capillary OUT (0.17 mm, 200 mm lg)</td>
<td>G1315-87302</td>
</tr>
<tr>
<td>11</td>
<td>Clamp unit</td>
<td>G1315-84910</td>
</tr>
<tr>
<td></td>
<td>Screw M 2.5, 4 mm lg for cell body/clamp</td>
<td>0515-1056</td>
</tr>
<tr>
<td></td>
<td>Zero dead volume fitting</td>
<td>5022-2184</td>
</tr>
<tr>
<td></td>
<td>Cell repair kit semi-micro, includes window screw kit, 4 mm hexagonal wrench and seal kits</td>
<td>G1315-68713</td>
</tr>
<tr>
<td></td>
<td>Seal kit BACK for semi-micro flow cell, qty=12 of item 6</td>
<td>79883-68702</td>
</tr>
<tr>
<td></td>
<td>Seal kit FRONT for semi-micro flow cell, qty=12 of item 7</td>
<td>G1315-68710</td>
</tr>
<tr>
<td></td>
<td>Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 spring washers</td>
<td>79883-68703</td>
</tr>
</tbody>
</table>
NOTE

Gaskets # 6 and #7 have different hole diameters.

1 - window screw
2 - spring washers
3 - compression washer
4 - window holder
5 - quartz window
6 - Gasket

Figure 48  Semi-Micro Flow Cell Parts

Figure 49  Orientation of Spring Washers.
## Micro Flow Cell

### Table 19  Micro Flow Cell Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Window screw</td>
<td>79883-22402</td>
</tr>
<tr>
<td>2</td>
<td>Spring washers, pack of 10</td>
<td>5062-8553</td>
</tr>
<tr>
<td>3</td>
<td>Compression washer</td>
<td>79883-28801</td>
</tr>
<tr>
<td>4</td>
<td>Window holder</td>
<td>79883-22301</td>
</tr>
<tr>
<td>5</td>
<td>Quartz window</td>
<td>1000-0488</td>
</tr>
<tr>
<td>6</td>
<td>Gasket BACK (Teflon), 1.8 mm hole, outlet side</td>
<td>See kits below</td>
</tr>
<tr>
<td>7</td>
<td>Gasket FRONT (Teflon), 1.3 mm hole, inlet side</td>
<td>See kits below</td>
</tr>
<tr>
<td>8</td>
<td>Window assembly, comprises item 1, 2, 3, 4, 5</td>
<td>No part number</td>
</tr>
<tr>
<td>9</td>
<td>Capillary IN (0.12 mm, 310 mm lg) including heat exchanger</td>
<td>G1315-87339</td>
</tr>
<tr>
<td>10</td>
<td>Capillary OUT (0.12 mm, 200 mm lg)</td>
<td>G1315-87306</td>
</tr>
<tr>
<td>11</td>
<td>Clamp unit</td>
<td>G1315-84910</td>
</tr>
<tr>
<td></td>
<td>Screw M 2.5, 4 mm lg for cell body/clamp</td>
<td>0515-1056</td>
</tr>
<tr>
<td></td>
<td>Zero dead volume fitting</td>
<td>5022-2184</td>
</tr>
<tr>
<td></td>
<td>Cell repair kit semi-micro, includes window screw kit, 4 mm hexagonal wrench and seal kits</td>
<td>G1315-68713</td>
</tr>
<tr>
<td></td>
<td>Seal kit BACK for semi-micro flow cell, qty=12 of item 6</td>
<td>79883-68702</td>
</tr>
<tr>
<td></td>
<td>Seal kit FRONT for semi-micro flow cell, qty=12 of item 7</td>
<td>G1315-68710</td>
</tr>
<tr>
<td></td>
<td>Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window</td>
<td>79883-68703</td>
</tr>
<tr>
<td></td>
<td>screws and 10 spring washers</td>
<td></td>
</tr>
</tbody>
</table>
NOTE
Gaskets # 6 and #7 have different hole diameters.

Figure 50  Micro Flow Cell Parts

1 - window screw
2 - spring washers
3 - compression washer
4 - window holder
5 - quartz window
6 - Gasket

Figure 51  Orientation of Spring Washers.
## High Pressure Flow Cell

### Table 20  High Pressure Flow Cell Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High pressure flow cell assembly, 6 mm, 1.7 µl, maximum pressure 400 bar (40 MPa)</td>
<td>G1315-60015</td>
</tr>
<tr>
<td>1</td>
<td>Window assembly, comprises items 2, 3, 4, 5 and 6</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Seal ring</td>
<td>79883-27101</td>
</tr>
<tr>
<td>3</td>
<td>Quartz window</td>
<td>1000-0953</td>
</tr>
<tr>
<td>4</td>
<td>Compression washer</td>
<td>79883-28802</td>
</tr>
<tr>
<td>5</td>
<td>Spring washers (pack of 10)</td>
<td>5062-8553</td>
</tr>
<tr>
<td>6</td>
<td>Window screw</td>
<td>79883-22404</td>
</tr>
<tr>
<td>7</td>
<td>Capillary IN (0.12 mm, 290 mm lg) including heat exchanger</td>
<td>G1315-87325</td>
</tr>
<tr>
<td>8</td>
<td>Capillary OUT (0.12 mm, 200 mm lg)</td>
<td>G1315-87306</td>
</tr>
<tr>
<td>9</td>
<td>Clamp unit</td>
<td>G1315-84901</td>
</tr>
<tr>
<td></td>
<td>Screw M 2.5, 4 mm lg for cell body/clamp unit</td>
<td>0515-1056</td>
</tr>
<tr>
<td></td>
<td>Capillary (0.12 mm, 150 mm lg)</td>
<td>G1315-87312</td>
</tr>
<tr>
<td></td>
<td>Capillary (0.17 mm, 380 mm lg)</td>
<td>G1315-87311</td>
</tr>
<tr>
<td></td>
<td>High Pressure Cell Repair Kit, includes 1 quartz window, 1 compression washer, 5 spring washers, 2 seal rings</td>
<td>79883-68700</td>
</tr>
</tbody>
</table>
Figure 52  High Pressure Flow Cell Parts
### Prep Flow Cell - SST

For more details on the Preparative Flow Cells refer to the technical note that comes with the flow cells.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prep Flow Cell SST - 3 mm, 4 µl, 120 bar (12 MPa), with I.D. Tag completely assembled, includes all items below</td>
<td>G1315-60016</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Window screw</td>
<td>79883-22402</td>
</tr>
<tr>
<td>2</td>
<td>Spring washers, pack of 10</td>
<td>5062-8553</td>
</tr>
<tr>
<td>3</td>
<td>Compression washer</td>
<td>79883-28801</td>
</tr>
<tr>
<td>4</td>
<td>Window holder</td>
<td>79883-22301</td>
</tr>
<tr>
<td>5</td>
<td>Quartz window</td>
<td>1000-0488</td>
</tr>
<tr>
<td>6</td>
<td>Gasket BACK (FEP Teflon), 2.3 mm hole, outlet side Seal kit BACK for STD flow cell, qty=12</td>
<td>G1315-68711</td>
</tr>
<tr>
<td>7</td>
<td>Gasket FRONT (FEP Teflon), 1.3 mm hole, inlet side Seal kit FRONT for STD flow cell, qty=12</td>
<td>G1315-68710</td>
</tr>
<tr>
<td>8</td>
<td>Window assembly, comprises item 1, 2, 3, 4, 5 Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 spring washers Cell repair kit semi-micro, includes window screw kit, 4 mm hexagonal wrench and seal kits</td>
<td>No part number 79883-68703 G1315-68713</td>
</tr>
<tr>
<td>9</td>
<td>Capillary SST, 250 mm length, 0.5 mm i.d., o.D. 0.9 mm with fittings for flow cell assembled</td>
<td>G1315-87305</td>
</tr>
<tr>
<td>9a</td>
<td>Fitting FRONT, Fitting BACK, Fitting 1/16”, re-order 10/pk</td>
<td>5062-2418</td>
</tr>
<tr>
<td>10</td>
<td>Cell body</td>
<td>G1315-27706</td>
</tr>
</tbody>
</table>
### Table 21  Prep Flow Cell - SST Parts, continued

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Handle for clamp unit</td>
<td>G1315-84901</td>
</tr>
<tr>
<td>12</td>
<td>Clamp unit</td>
<td>G1315-84902</td>
</tr>
<tr>
<td>13</td>
<td>Screw M 2.5, 4 mm lg for cell body/clamp</td>
<td>0515-1056</td>
</tr>
</tbody>
</table>

**Figure 53**  Prep Flow Cell - SST Parts

**NOTE**
Gaskets # 6 and #7 have different hole diameters.

**Figure 54**  Orientation of Spring Washers.

- 1 - window screw
- 2 - spring washers
- 3 - compression washer
- 4 - window holder
- 5 - quartz window
- 6 - Gasket
Prep Flow Cell - Quartz

For more details on the Preparative Flow Cells refer to the technical note that comes with the flow cells.

### Table 22  Prep Flow Cell - Quartz Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prep Flow Cell Quartz, 0.3 mm, 20 bar (2 MPa) completely assembled, includes all items below</td>
<td>G1315-60017</td>
</tr>
<tr>
<td></td>
<td>Prep Flow Cell Quartz, 0.06 mm, 20 bar (2 MPa) completely assembled, includes all items below</td>
<td>G1315-60018</td>
</tr>
<tr>
<td>1</td>
<td>PTFE tubing 2 m length, 0.8 mm i.d., o.D. 1.6 mm with fittings for flow cell assembled (see note below)</td>
<td>G1315-67301</td>
</tr>
<tr>
<td>1</td>
<td>PTFE tubing 80 cm length, 0.5 mm i.d., o.D. 1.6 mm with fittings for flow cell assembled (see note below)</td>
<td>G1315-67302</td>
</tr>
<tr>
<td>2</td>
<td>Fitting - fingertight (2/pk)</td>
<td>0100-1516</td>
</tr>
<tr>
<td>3</td>
<td>Cell housing</td>
<td>G1315-27705</td>
</tr>
<tr>
<td>4</td>
<td>Handle for clamp unit</td>
<td>G1315-84901</td>
</tr>
<tr>
<td>5</td>
<td>Clamp unit</td>
<td>G1315-84902</td>
</tr>
<tr>
<td>6</td>
<td>Screw M 2.5, 4 mm lg for cell body/clamp</td>
<td>0515-1056</td>
</tr>
<tr>
<td>7</td>
<td>Quartz body - Prep Cell 0.3 mm</td>
<td>G1315-80004</td>
</tr>
<tr>
<td>7</td>
<td>Quartz body - Prep Cell 0.06 mm</td>
<td>G1315-80003</td>
</tr>
</tbody>
</table>

The flow cell comes with two tubings 0.8 mm i.d. and one 0.5 mm i.d. so that the combination at the flow cell could be either 0.8/0.8 or 0.5/0.8 (inlet/outlet).

Standard is 0.8/0.8. Depending on the system pressure (< 30 ml/min) or bandbroadening, the inlet tubing might be changed to 0.5 mm.
Figure 55  Prep Flow Cell - Quartz Parts
Nano Flow Cells

The following kits are available:

Table 23   Nano-flow cell kits

<table>
<thead>
<tr>
<th>Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 nl Flow Cell Kit</td>
<td>G1315-68724</td>
</tr>
<tr>
<td>includes Flow cell assembly (10 mm, 500 nl, 5 MPa) completely assembled (includes items 1, 2, 3, 4, 10, 11, 12, 13, 14, 15, and 16)</td>
<td></td>
</tr>
<tr>
<td>80 nl Flow Cell Kit</td>
<td>G1315-68716</td>
</tr>
<tr>
<td>includes Flow cell assembly (10 mm, 500 nl, 5 MPa) completely assembled (includes items 1, 2, 3, 4, 10, 11, 12, 13, 14, 15, and 16)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 56 shows all parts delivered with the nano-flow cell kits.

Figure 56   Content of kits
Table 24 lists the generic parts for both nano-flow cells:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Fitting Screw (for 4 mm wrench), QTY=2 (reorder 10/pk)</td>
<td>5063-6593</td>
</tr>
<tr>
<td>4</td>
<td>Cell ferrules are factory installed</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PEEK fitting 1/32&quot; (not attached to capillaries), QTY=2 (reorder 10/pk)</td>
<td>5065-4422</td>
</tr>
<tr>
<td>7</td>
<td>Litetouch ferrules LT-100, (1/32&quot; Ferrule and SS lock ring), QTY=2 (reorder 10/pk)</td>
<td>5063-6592</td>
</tr>
<tr>
<td>8</td>
<td>Union Adjustment Tool, used for item #7</td>
<td>5022-2146</td>
</tr>
<tr>
<td>9</td>
<td>ZDV SS Union, no fitting, QTY=2</td>
<td>5022-2184</td>
</tr>
<tr>
<td>10</td>
<td>Torque Adapter</td>
<td>G1315-45003</td>
</tr>
<tr>
<td>14</td>
<td>Handle for clamp unit</td>
<td>G1315-84902</td>
</tr>
<tr>
<td>15</td>
<td>Clamp unit</td>
<td>G1315-84910</td>
</tr>
<tr>
<td>16</td>
<td>Screw M 2.5, 4 mm long for cell body/clamp</td>
<td>0515-1056</td>
</tr>
<tr>
<td>17</td>
<td>Wrench open end 4 mm (supplied with standard accessory kit G1315-68705 of your detector)</td>
<td>8710-1534</td>
</tr>
</tbody>
</table>


Table 25 lists the specific parts for the 500 nl flow cell.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 nl Flow Cell Kit</td>
<td>G1315-68724</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PEEK coated fused silica capillary Inlet (100 µm) pre-mounted to cell, includes Inlet capillary, 300 mm long, 100 µm i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87333</td>
</tr>
<tr>
<td>2</td>
<td>PEEK coated fused silica capillary Outlet (100 µm) pre-mounted to cell, includes Outlet capillary, 120 mm long, 100 µm i.d. with pre-fixed ferrules (#4) and fitting (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87338</td>
</tr>
<tr>
<td>1</td>
<td>PEEK coated fused silica capillary Inlet (50 µm) alternative, includes Inlet capillary, 400 mm long, 50 µm i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87323</td>
</tr>
<tr>
<td>2</td>
<td>PEEK coated fused silica capillary Outlet (50 µm), alternative, includes Outlet capillary, 120 mm long, 50 µm i.d. with pre-fixed ferrules (#4) and fitting (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87328</td>
</tr>
<tr>
<td>11</td>
<td>Cell Housing (500 nl)</td>
<td>G1315-27703</td>
</tr>
<tr>
<td>12</td>
<td>Cell Seal Assembly (500 nl)</td>
<td>G1315-87101</td>
</tr>
<tr>
<td>13</td>
<td>Quartz Body (500 nl)</td>
<td>G1315-80001</td>
</tr>
<tr>
<td></td>
<td>Sealing Kit, includes items #10, #12 (QTY=2) and #7 (QTY=5)</td>
<td>G1315-68715</td>
</tr>
</tbody>
</table>
Table 26 lists the specific parts for the 80 nl flow cell.

Table 26  Specific 80 nl Flow Cell Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 nl Flow Cell Kit</td>
<td>G1315-68716</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PEEK coated fused silica capillary Inlet (50 µm) <strong>pre-mounted to cell</strong>, includes Inlet capillary, 400 mm long, 50 µm i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87323</td>
</tr>
<tr>
<td>2</td>
<td>PEEK coated fused silica capillary Outlet (50 µm) <strong>pre-mounted to cell</strong>, includes Outlet capillary, 120 mm long, 50 µm i.d. with pre-fixed ferrules (#4) and fitting (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87328</td>
</tr>
<tr>
<td>1</td>
<td>PEEK coated fused silica capillary Inlet (25 µm) <strong>alternative</strong>, includes Inlet capillary, 200 mm long, 25 µm i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87313</td>
</tr>
<tr>
<td>2</td>
<td>PEEK coated fused silica capillary Outlet (25 µm) <strong>alternative</strong>, includes Outlet capillary, 600 mm long, 25 µm i.d. with pre-fixed ferrules (#4) and fitting (#3), plus one PEEK Fitting FT (#5)</td>
<td>G1315-87318</td>
</tr>
<tr>
<td>11</td>
<td>Cell Housing (80 nl)</td>
<td>G1315-27704</td>
</tr>
<tr>
<td>12</td>
<td>Cell Seal Assembly (80 nl)</td>
<td>G1315-42301</td>
</tr>
<tr>
<td>13</td>
<td>Quartz Body (80 nl)</td>
<td>G1315-80002</td>
</tr>
<tr>
<td></td>
<td>Sealing Kit 80 nl cell, includes items #10, #12 (QTY=2), #7 (QTY=5) and Lite Touch Sleeves (QTY=5)</td>
<td>G1315-68725</td>
</tr>
</tbody>
</table>
Accessory Kit

This kit contains some accessories and tools needed for the installation and repair of the detector.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Corrugated tubing (to waste), re-order 5 m</td>
<td>5062-2463</td>
</tr>
<tr>
<td>2</td>
<td>Teflon Tubing flexible i.d. 0.8 mm (flow cell to waste), re-order 5 m</td>
<td>5062-2462</td>
</tr>
<tr>
<td>3</td>
<td>Fitting male PEEK, Qty=1</td>
<td>0100-1516</td>
</tr>
<tr>
<td>4</td>
<td>Capillary column – detector 380 mm lg, 0.17 i.d. includes items 4, 5 and 6 (not assembled)</td>
<td>G1315-87311</td>
</tr>
<tr>
<td>5</td>
<td>Ferrule front SST, qty=2</td>
<td>0100-0043</td>
</tr>
<tr>
<td>6</td>
<td>Ferrule back SST, qty=2</td>
<td>0100-0044</td>
</tr>
<tr>
<td>7</td>
<td>Fitting SST, qty=2</td>
<td>79814-22406</td>
</tr>
<tr>
<td>8</td>
<td>Hex key set 1 – 5 mm</td>
<td>8710-0641</td>
</tr>
<tr>
<td>9</td>
<td>Wrench open end 1/4 – 5/16 inch</td>
<td>8710-0510</td>
</tr>
<tr>
<td>10</td>
<td>Wrench open end 4 mm</td>
<td>8710-1534</td>
</tr>
</tbody>
</table>

For item number refer to Figure 57 and Figure 58.
Figure 57  Waste Tubing Parts

Figure 58  Inlet Capillary (Column-Detector) Parts

This end is pre-installed
9 Parts and Materials for Maintenance
Appendix

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This chapter provides safety and other general information.
A Appendix

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.

General

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

This instrument is designed and certified as a general purpose laboratory instrument for research and routine application only. It is not certified for in-vitro or medical applications.

Operation

Before applying power, comply with the installation section. Additionally the following must be observed.

Do not remove instrument covers when operating. Before the instrument is switched on, all protective earth terminals, extension cords, auto-transformers, and devices connected to it must be connected to a protective earth via a ground socket. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in serious personal injury. Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any intended operation.

Make sure that only fuses with the required rated current and of the specified type (normal blow, time delay, and so on) are used for replacement. The use of repaired fuses and the short-circuiting of fuseholders must be avoided.
Some adjustments described in the manual, are made with power supplied to the instrument, and protective covers removed. Energy available at many points may, if contacted, result in personal injury.

Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible. When inevitable, this should be carried out by a skilled person who is aware of the hazard involved. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present. Do not replace components with power cable connected.

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Do not install substitute parts or make any unauthorized modification to the instrument.

Capacitors inside the instrument may still be charged, even though the instrument has been disconnected from its source of supply. Dangerous voltages, capable of causing serious personal injury, are present in this instrument. Use extreme caution when handling, testing and adjusting.

When working with solvents please observe appropriate safety procedures (e.g. goggles, safety gloves and protective clothing) as described in the material handling and safety data sheet by the solvent vendor, especially when toxic or hazardous solvents are used.
Safety Symbols

Table 28 shows safety symbols used on the instrument and in the manuals.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>The apparatus is marked with this symbol when the user should refer to the instruction manual in order to protect the apparatus against damage.</td>
</tr>
<tr>
<td>⚡</td>
<td>Indicates dangerous voltages.</td>
</tr>
<tr>
<td>⚡</td>
<td>Indicates a protected ground terminal.</td>
</tr>
<tr>
<td>!</td>
<td>Indicates eye damage may result from directly viewing the light produced by the deuterium lamp used in this product.</td>
</tr>
</tbody>
</table>

**WARNING**

A warning alerts you to situations that could cause physical injury or damage to the equipment. Do not proceed beyond a warning until you have fully understood and met the indicated conditions.

**CAUTION**

A caution alerts you to situations that could cause a possible loss of data. Do not proceed beyond a caution until you have fully understood and met the indicated conditions.
Lithium Batteries Information

**WARNING** Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Lithium batteries may not be disposed-off into the domestic waste.

Transportation of discharged Lithium batteries through carriers regulated by IATA/ICAO, ADR, RID, IMDG is not allowed. Discharged Lithium batteries shall be disposed off locally according to national waste disposal regulations for batteries.

**WARNING** Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Lever det brugte batteri tilbage til leverandøren.


**NOTE** Bij dit apparaat zijn batterijen geleverd. Wanneer deze leeg zijn, moet u ze niet weggooien maar inleveren als KCA.

Abstract


NOTE

This product complies with the WEEE Directive (2002/96/EC) marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste.

Product Category:
With reference to the equipment types in the WEEE Directive Annex I, this product is classed as a “Monitoring and Control instrumentation” product.

Do not dispose off in domestic household waste

To return unwanted products, contact your local Agilent office, or see www.agilent.com for more information.
Radio Interference

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

Test and Measurement

If test and measurement equipment is operated with equipment unscreened cables and/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.
A Appendix

Sound Emission

Manufacturer’s Declaration

This statement is provided to comply with the requirements of the German Sound Emission Directive of 18 January 1991.

This product has a sound pressure emission (at the operator position) < 70 dB.

- Sound Pressure Lp < 70 dB (A)
- At Operator Position
- Normal Operation
- According to ISO 7779:1988/EN 27779/1991 (Type Test)
UV-Radiation

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 29** UV-Radiation Limits

<table>
<thead>
<tr>
<th>Exposure/day</th>
<th>Effective Irradiance</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 hours</td>
<td>0.1 µW/cm²</td>
</tr>
<tr>
<td>10 minutes</td>
<td>5.0 µW/cm²</td>
</tr>
</tbody>
</table>

Typically the radiation values are much smaller than these limits:

**Table 30** UV-Radiation Typical Values

<table>
<thead>
<tr>
<th>Position</th>
<th>Effective Irradiance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp installed, 50 cm distance</td>
<td>Average 0.016 µW/cm²</td>
</tr>
<tr>
<td>Lamp installed, 50 cm distance</td>
<td>Maximum 0.14 µW/cm²</td>
</tr>
</tbody>
</table>
Solvent Information

Observe the following recommendations on the use of solvents.

**Flow Cell**

Avoid the use of alkaline solutions (pH > 9.5) which can attack quartz and thus impair the optical properties of the flow cell.

Prevent any crystallization of buffer solutions. This will lead into a blockage/damage of the flow cell.

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 small % of organic solvents (e.g. Acetonitrile or Methanol ~5%).

**Solvents**

Brown glass ware can avoid growth of algae.

Always filter solvents, small particles can permanently block the capillaries. 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 nitric acid, sulfuric acid 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:

\[
2CHCl_3 + O_2 \rightarrow 2COCl_2 + 2HCl
\]

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, di-isopropylether) such ethers should be filtered through dry aluminium 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, ethylene diamine tetra-acetic acid).

• Mixtures of carbon tetrachloride with 2-propanol or THF.
A Appendix

Declaration of Conformity for HOX2 Filter

We hereby inform you that the

Helium Oxide Glass Filter (Type Hoya HY-1)
(Fst No. 70920-22711)

meets the following specification of absorbance maxima positions:

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Series</th>
<th>Measured Wavelength *</th>
<th>Wavelength Accuracy</th>
<th>Optical Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>70920.4A</td>
<td>1000</td>
<td>521.1 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>70920.4A</td>
<td>2000</td>
<td>485.7 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>70920.4A</td>
<td>4000</td>
<td>410.9 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>70920.4C</td>
<td>1100</td>
<td>555.7 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>70920.4C</td>
<td>1200</td>
<td>555.7 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>70920.4C</td>
<td>1100 / 1200</td>
<td>555.7 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>70920.4C</td>
<td>1100 / 1200</td>
<td>555.7 mm</td>
<td>+/- 0.1 mm</td>
<td>3 mm</td>
</tr>
</tbody>
</table>

*) The variation in Measured Wavelength depends on the different Optical Bandwidth.

Agilent Technologies guarantees the traceability of the specified absorbance maxima to a National Institute of Standards & Technology (NIST) Helium Oxide Solution Standard with a tolerance of +/- 0.3 nm.

The wavelength calibration filter built into the Agilent Technologies UV-VIS detector is made of this material and meets these specifications. It is, therefore, suitable for wavelength calibration of these detectors within the specified wavelength accuracy of the respective detector over its wavelength range.

January 13, 2006

(Engineer Manager)

(Quality Manager)

*Signature*

Revision E
Effective: Jan 13, 2006

Agilent Technologies
Agilent Technologies on Internet

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

http://www.agilent.com

Select “Products” - “Chemical Analysis”

It will provide also the latest firmware of the Agilent 1200 Series modules for download.
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In This Book

This manual contains technical reference information about the Agilent 1200 Series diode array detectors.

The manual describes the following:

- introduction and specifications,
- installation,
- using and optimizing,
- troubleshooting,
- maintenance and repair,
- parts identification,
- safety and related information.