

Agilent Technologies

Maintenance

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This chapter describes the maintenance of the detector.







Introduction to Maintenance

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

NOTE

There are no serviceable parts inside.

Do not open the module.

Cautions and Warnings

WARNING

Toxic, flammable and hazardous solvents, samples and reagents

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

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

WARNING

Eye damage by detector light



Eye damage may result from directly viewing the UV-light produced by the lamp of the optical system used in this product.

→ Always turn the lamp of the optical system off before removing it.

WARNING

Electrical shock

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

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

Cautions and Warnings

WARNING

Personal injury or damage to the product

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

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

CAUTION

Safety standards for external equipment

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

Overview of Maintenance

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

 Table 19
 Overview of Maintenance

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

9 Maintenance Cleaning the Module

Cleaning the Module

The module 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 module.

WARNING

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

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

Exchanging a Lamp

When If noise or drift exceeds application limits or lamp does not ignite

Tools required Description

Screwdriver, Pozidriv #1 PT3

Parts required # p/n Description

1 2140-0820 Longlife Deuterium lamp "C" (with black cover and RFID tag)

1 G1103-60001 Tungsten lamp

Preparations Turn the lamp(s) off.



Eye damage by detector light



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.

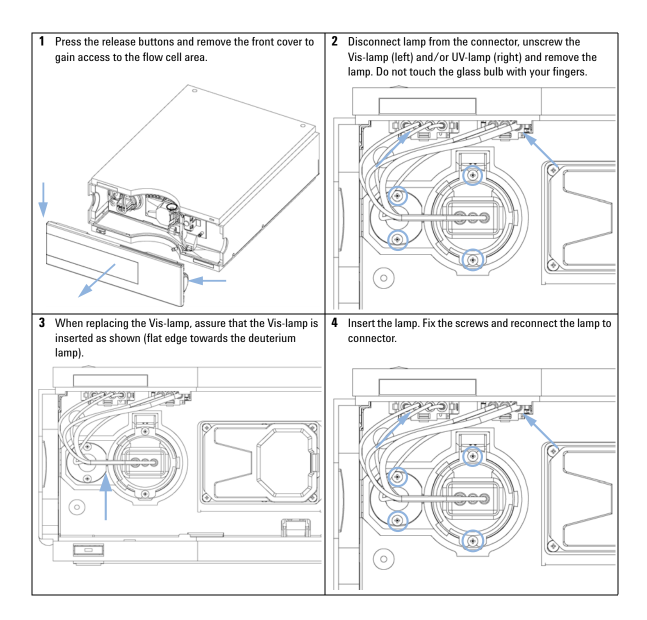
WARNING

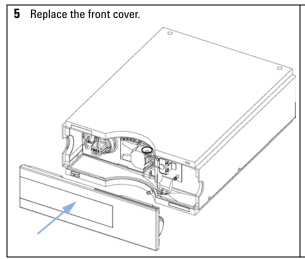
Injury by touching hot lamp

If the detector has been in use, the lamp may be hot.

→ If so, wait for lamp to cool down.

Exchanging a Lamp





Next Steps:

- **6** Reset the lamp counter as described in the user interface documentation (lamps with I.D. tag cannot be reset).
- 7 Turn the lamp on and give the lamp 10 minutes to warm up.
- 8 Perform a "Wavelength Verification and Calibration" on page 160 or a "Holmium Oxide Test" on page 151 to check the correct positioning of the UV-lamp.
- 9 Perform an "Intensity Test" on page 148.

Exchanging a Flow Cell



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

When If an application needs a different type of flow cell or the flow cell needs repair.

| Tools required | p/n | Description |
|----------------|-----------|---|
| | | Wrench, 1/4 inch for capillary connections |
| OR | 5043-0915 | Fitting mounting tool for bio-inert capillaries |

| Parts required | # | p/n | Description |
|----------------|---|-------------|---|
| | 1 | G1315-60022 | Standard flow cell, 10 mm, 13 µL, 120 bar (12 MPa) |
| | 1 | G1315-60025 | Semi-micro flow cell, 6 mm, 5 µL, 120 bar (12 MPa) |
| | 1 | G1315-60024 | Micro flow cell, 3 mm, 2 μL, 120 bar (12 MPa) |
| | 1 | G1315-60015 | High pressure flow cell, 6 mm, 1.7 μL, 400 bar (40 MPa) |
| | 1 | | Nano flow cell, refer to "Nano Flow Cell - Replacing or Cleaning" on page 192 |
| | 1 | G5615-60022 | Standard flow cell bio-inert, 10 mm, 13 µL, 120 bar (12 MPa) for MWD/DAD, includes Capillary Kit Flow Cells BIO (p/n G5615-68755) |

Preparations

Turn the lamp(s) off.

Remove the front cover.

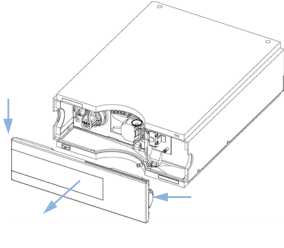
CAUTION

Sample degradation and contamination of the instrument

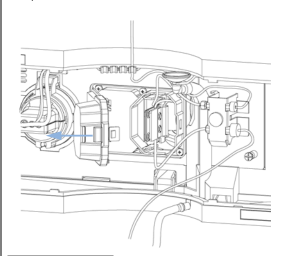
Metal parts in the flow path can interact with the bio-molecules in the sample leading to sample degradation and contamination.

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

1 Press the release buttons and remove the front cover to gain access to the flow cell area.



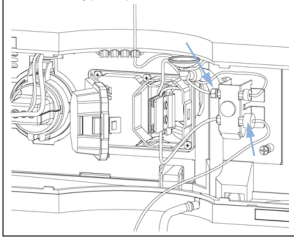
2 Open the flow cell cover.



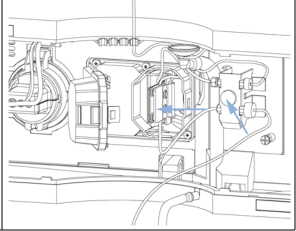
NOTE

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 flow cell inlet capillary (top) and the waste tubing (bottom) from the unions.

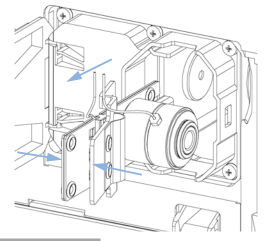


4 Loosen the thumb screw and remove the flow cell outlet capillary (bottom) with the union.



Exchanging a Flow Cell

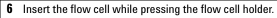
5 Remove the flow cell while pressing the flow cell holder.

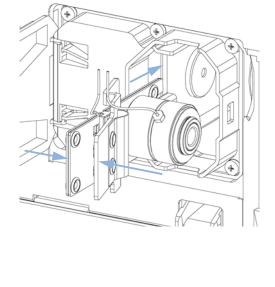


NOTE

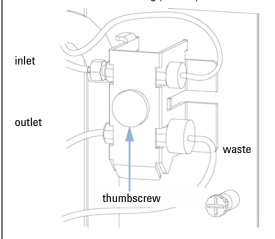
The label attached to the flow cell provides information on part number, path length, volume and maximum pressure.

If you want to replace flow cell parts, "Maintenance of Standard, Semi-Micro or Micro Flow Cell" on page 176 or "Maintenance of High Pressure Flow Cell" on page 180.





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 Calibration" on page 160 or a "Holmium Oxide Test" on page 151 to check the correct positioning of the flow cell.
- 9 Replace the front cover.

Maintenance of Standard, Semi-Micro or Micro Flow Cell



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

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

Tools required p/n Description
Wrench, 1/4 inch
for capillary connections
OR 5043-0915 Fitting mounting tool
for bio-inert capillaries
Hexagonal key, 4 mm (supplied in HPLC Tool-Kit)
Toothpick

Parts required Description

For parts, see "Standard Flow Cell" on page 208, "Semi-Micro Flow Cell Parts" on page 212, "Micro

Flow Cell" on page 214.

Preparations Turn the flow off.

Remove the front cover.

Remove the flow cell, see "Exchanging a Flow Cell" on page 172.

NOTE

The gaskets used in the standard and semi-micro/micro flow cell are different.

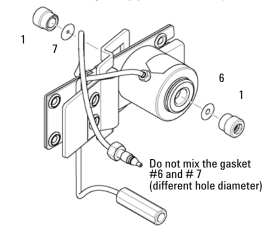
CAUTION

Sample degradation and contamination of the instrument

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

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

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



NOTE

Carefully take one of the gaskets (#6 back or #7 front) and insert it into the cell body.

Do not mix the gasket #6 and #7.

Gasket # 7 has the smaller hole and must be on the light entrance side.

Verify that the gasket is positioned flat on the bottom and the light path is not blocked.

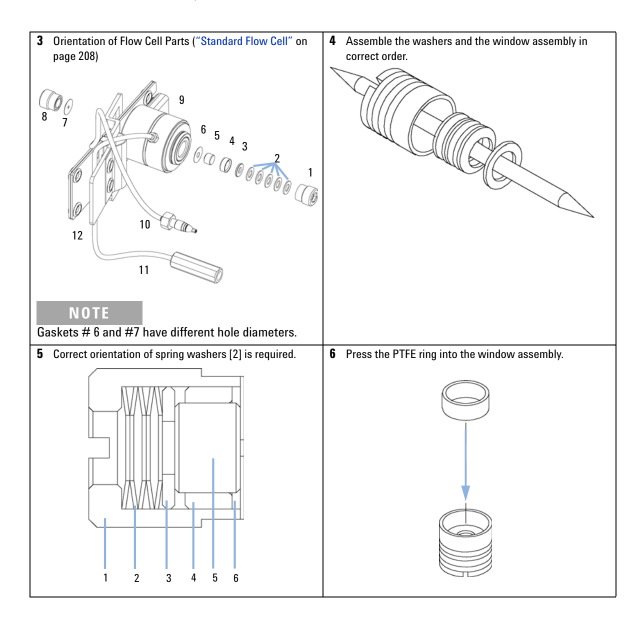
If you removed all individual parts from the window assembly refer to the figures in "Standard Flow Cell" on page 208 for the correct orientation of the parts.

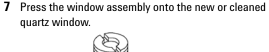
2 Use a tooth pick to remove the quartz window from the window assembly.

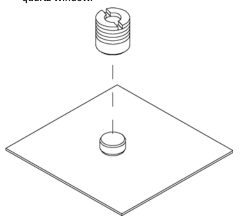
NOTE

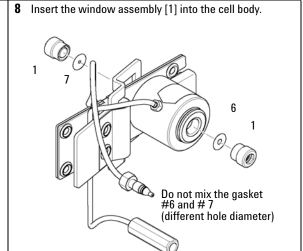
If the washers fall out of the window assembly, they must be inserted in the correct order with the PTFE ring to prevent any leaks from the flow cell window.

Maintenance of Standard, Semi-Micro or Micro Flow Cell









Next Steps:

- 9 Using a 4-mm hex key, tighten the window screw hand tight plus a quarter turn.
- 10 Reconnect the capillaries, see "Exchanging a Flow Cell" on page 172.
- 11 Perform a leak test.
- 12 Insert the flow cell.
- 13 Replace the front cover
- 14 Perform a "Wavelength Verification and Calibration" on page 160 or a "Holmium Oxide Test" on page 151 to check the correct positioning of the flow cell.

Maintenance of High Pressure Flow Cell

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

Tools required Description

1/4 inch wrench for capillary connections

hexagonal key 4 mm

Tooth picks

Parts required Description

For parts see "High Pressure Flow Cell" on page 224

Preparations • Turn the flow off.

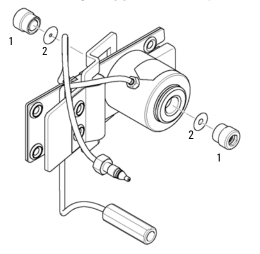
· Remove the front cover.

Remove the flow cell, see "Exchanging a Flow Cell" on page 172.

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).

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

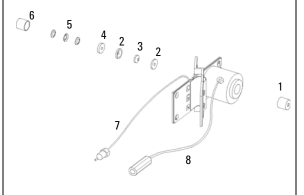


If you want to replace the gasket only, continue with step 8, "Maintenance of Standard, Semi-Micro or Micro Flow Cell" on page 176.

2 Use a tooth pick 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 PTFE ring to prevent any leaks from the flow cell window.



3 Follow the procedure "Maintenance of Standard, Semi-Micro or Micro Flow Cell" on page 176 for reassembling.

Replacing Capillaries on a Standard Flow Cell



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

When If the capillary is blocked

Tools required p/n Description
Wrench, 1/4 inch
for capillary connections
OR 5043-0915 Fitting mounting tool
for bio-inert capillaries
Wrench, 4 mm

(for capillary connections)
Screwdriver, Pozidriv #1 PT3

Parts required Description

For parts see "Standard Flow Cell" on page 208.

Preparations Turn the lamp(s) off.

Remove the front cover.

Remove the flow cell, see "Exchanging a Flow Cell" on page 172.

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.

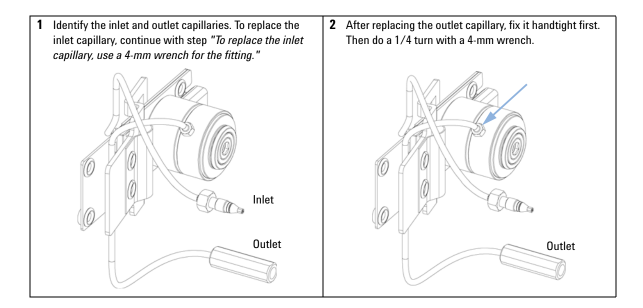
When retightening the fittings, make sure that they are carefully tightened (handtight plus 1/4 turn with a wrench). Otherwise damage of the flow cell body or blockage may result.

CAUTION

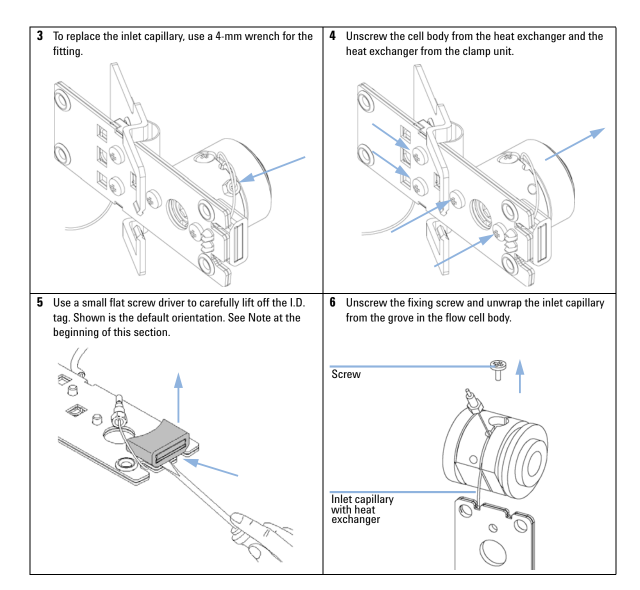
Sample degradation and contamination of the instrument

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

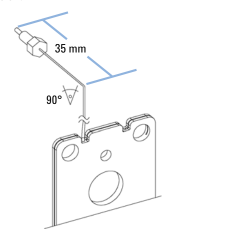
- → For bio-inert applications, always use dedicated bio-inert parts, which can be identified by the bio-inert symbol or other markers described in this manual.
- → Do not mix bio-inert and non-inert modules or parts in a bio-inert system.



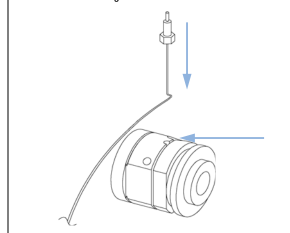
Replacing Capillaries on a Standard Flow Cell



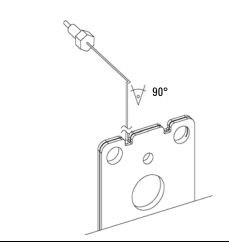
7 Take the new inlet capillary and bend it 90° about 35 mm from its end.



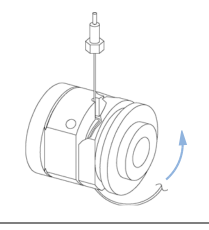
9 Insert the capillary into the hole between fixing screw and the inlet fitting.



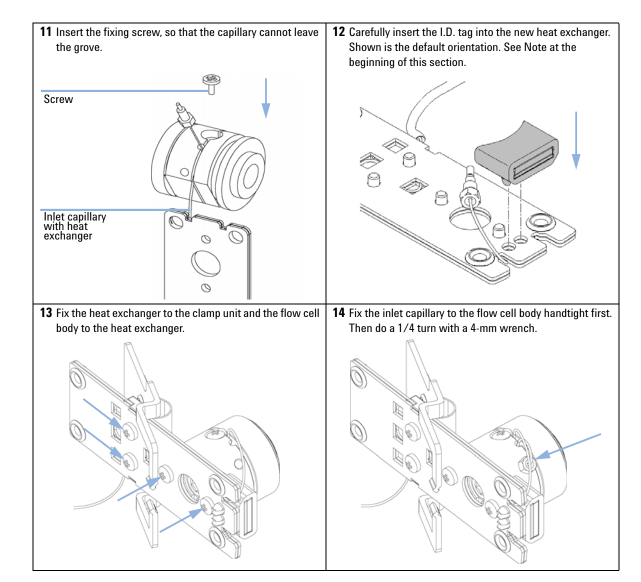
8 Bend the capillary again by 90° as shown below.



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



Replacing Capillaries on a Standard Flow Cell



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 172.
- 17 Perform a leak test.
- 18 Insert the flow cell.
- 19 Replace the front cover.
- 20 Perform a "Wavelength Verification and Calibration" on page 160 or a "Holmium Oxide Test" on page 151 to check the correct positioning of the flow cell.

Replacing Capillaries on a Semi-Micro and Micro Flow Cell

When If the capillary is blocked

Tools required Description

Wrench, 1/4 inch

for capillary connections

Wrench, 4 mm

(for capillary connections)
Screwdriver, Pozidriv #1 PT3

Parts required Description

For parts see "Semi-Micro Flow Cell Parts" on page 212 or "Micro Flow Cell" on page 214.

Preparations Turn the lamp(s) off.

Remove the front cover.

Remove the flow cell, "Exchanging a Flow Cell" on page 172.

NOTE All descriptions in this procedure are based on the default orientation of the cell (as it is

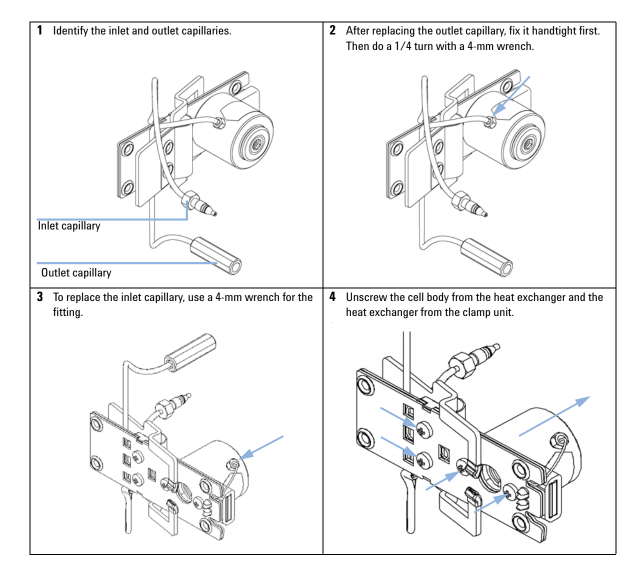
manufactured). The heat exchanger/capillary and the cell body can be fixed mirror symmetrically to have both capillaries routed to the bottom or to the top (depending on the

routing of the capillaries to the column).

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

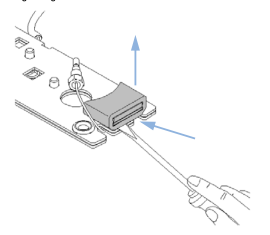
with other fittings.

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.

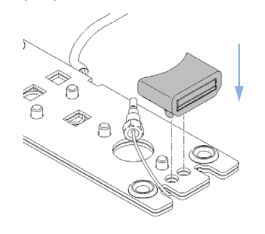


Replacing Capillaries on a Semi-Micro and Micro Flow Cell

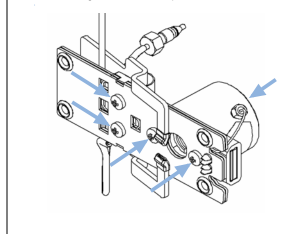
5 Use a small flat screw driver to carefully lift off the I.D. tag. Shown is the default orientation. See Note at the beginning of this section.



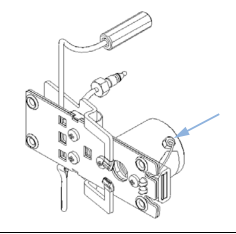
6 Carefully insert the I.D. tag into the new heat exchanger. Shown is the default orientation. See Note at the beginning of this section.



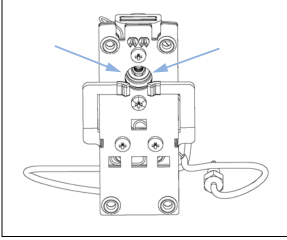
7 Fix the new heat exchanger to the clamp unit and the heat exchanger to the cell body.



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



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



Next Steps:

- **10** Reconnect the capillaries, see "Exchanging a Flow Cell" on page 172.
- 11 Perform a leak test.
- 12 Insert the flow cell.
- 13 Replace the front cover.
- 14 Perform a "Wavelength Verification and Calibration" on page 160 or a "Holmium Oxide Test" on page 151 to check the correct positioning of the flow cell.

Nano Flow Cell - Replacing or Cleaning

When If parts are contaminated or leaky.

Tools required Description

Screwdriver, Pozidriv #1 PT3

Wrench, 1/4 inch for capillary connections

Parts required Description

For parts identification refer to "Nano Flow Cells" on page 220 (80 nL and 500 nL).

Preparations Turn the lamp(s) off.

Remove the front cover.

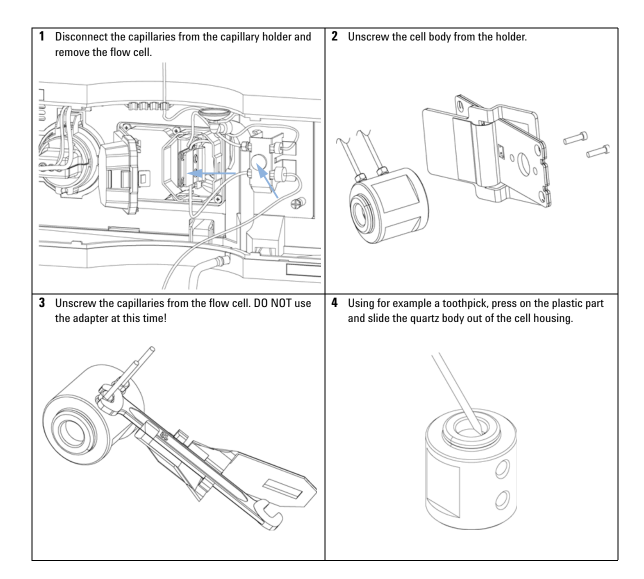
Remove the flow cell, see "Exchanging a Flow Cell" on page 172.

NOTE

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

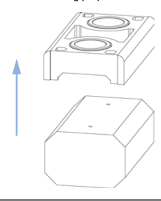
NOTE

The quartz block can be cleaned with alcohol. DO NOT touch the inlet and outlet windows at the quartz block.

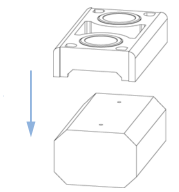


Nano Flow Cell - Replacing or Cleaning

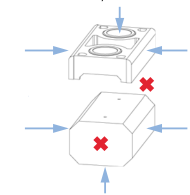
5 The quartz body and the cell seal assembly can be separated for cleaning purpose.



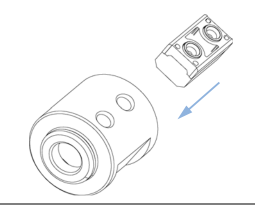
7 Replace the cell seal assembly onto the quartz body.
Always use a new seal assembly to exclude damage during disassembling.



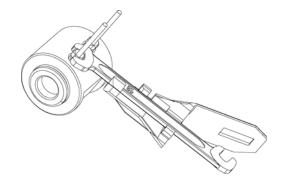
6 This figure shows the correct holding of the quartz body and the cell seal assembly.



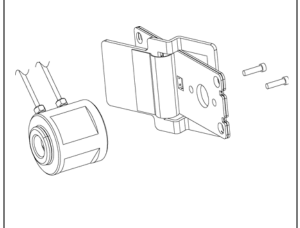
8 Slide the quartz body completely into the cell body to the front stop (use for example a toothpick).



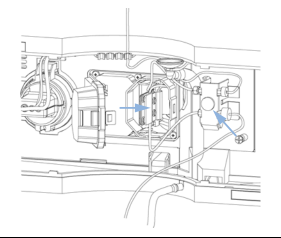
9 Insert the flow cell capillaries and tighten them fingertight. Use the wrench and torque adapter as described on Figure 60 on page 196 and tighten the fittings alternately.



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).

Nano Flow Cell - Replacing or Cleaning

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 tight the capillary fittings at the flow cell body. The wrench has to be plugged into the adapter as shown in Figure 60 on page 196.

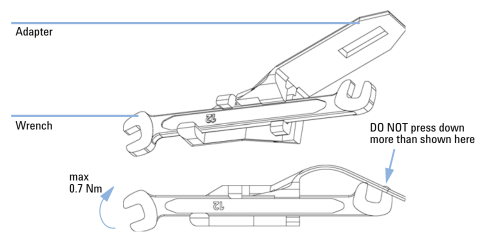


Figure 60 Wrench plus Torque Adapter

Cleaning or Exchanging the Holmium Oxide Filter

When If holmium oxide filter is contaminated

Tools required Description

Screwdriver, Pozidriv #1 PT3

Screwdriver, flat blade Wrench, 1/4 inch for capillary connections

Pair of tweezers

Parts required # p/n Description

1 79880-22711 Holmium oxide filter

Preparations Turn the lamp(s) off.

Remove the front cover.

Remove the flow cell, see "Exchanging a Flow Cell" on page 172.

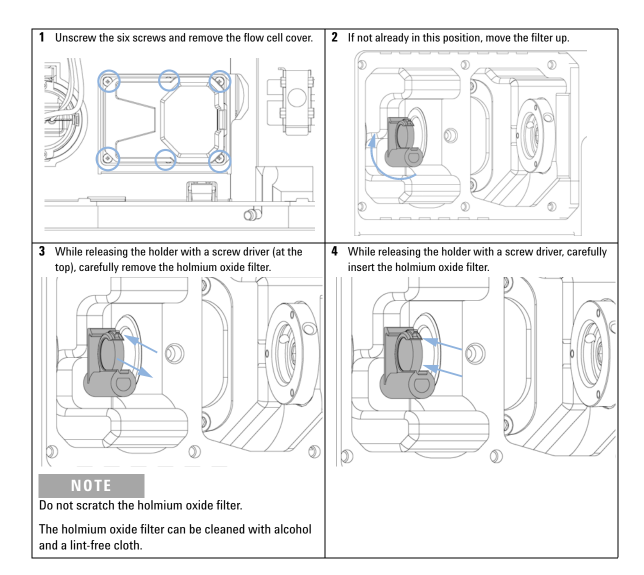
NOTE

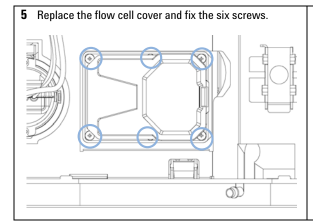
See also "Declaration of Conformity for HOX2 Filter" on page 301.

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.

Cleaning or Exchanging the Holmium Oxide Filter





Next Steps:

- **6** Perform a holmium oxide test, see "Holmium Oxide Test" on page 151 to check the proper function of the holmium oxide filter.
- 7 Insert the flow cell, see "Exchanging a Flow Cell" on page 172.
- 8 Replace the front cover.
- 9 Turn on the flow.

Correcting Leaks

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

connections

| Tools required | p/n | Description |
|----------------|-----------|---|
| | | Tissue |
| | | Wrench, 1/4 inch for capillary connections |
| | 5043-0915 | Fitting mounting tool for bio-inert capillaries |

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.

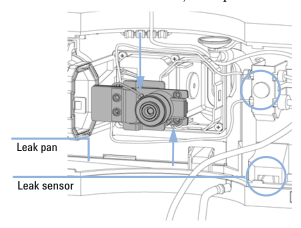


Figure 61 Observing for Leaks

3 Replace the front cover.

Replacing Leak Handling System Parts

| When | If the parts are corroded or broken |
|------|-------------------------------------|
| | |

Tools required None

| Parts required | # | p/n | Description |
|----------------|---|-----------|-------------|
| | 1 | 5041-8388 | Leak funnel |

1 5041-8389 Leak funnel holder

1 5062-2463 Corrugated tubing, PP, 6.5 mm id, 5 m

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.

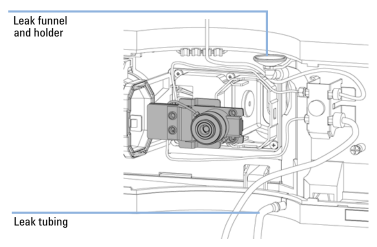


Figure 62 Replacing Leak Handling System Parts

5 Replace the front cover.

Replacing the CompactFlash Card (G1315C/G1365C only)

When If defective

Tools required None

Parts required # p/n Description

1 01100-68700 CompactFlash Card Kit

Preparations Turn the detector OFF and have access to the rear of the detector.

NOTE

The G1315C and G1365C is equipped with a CompactFlash card. This CompactFlash card is required for the operation of the detector (data buffering). DO NOT use other types of CompactFlash cards. Only CompactFlash cards supplied with the detector or as replacement with above part number are tested with the detector.

- 1 Remove the CompactFlash card by pulling it out of its slot in the rear of the detector.
- 2 Install the new CompactFlash card into the slot.
- **3** Turn the detector ON.

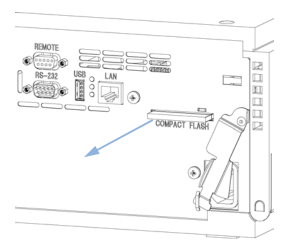


Figure 63 Replacing CompactFlash card

Replacing the Module's Firmware

| When | The installation of newer firmware | might be necessary |
|------|------------------------------------|--------------------|
| | | |

- if a newer version solves problems of older versions or
- to keep all systems on the same (validated) revision.

The installation of older firmware might be necessary

- · to keep all systems on the same (validated) revision or
- · if a new module with newer firmware is added to a system or
- if third party control software requires a special version.

| Tools required | Description |
|----------------|---------------------------------|
| | LAN/RS-232 Firmware Update Tool |
| OR | Agilent Lab Advisor software |
| OR | Instant Pilot G4208A |
| | (only if supported by module) |

Parts required # Description

1 Firmware, tools and documentation from Agilent web site

Preparations

Read update documentation provided with the Firmware Update Tool.

To upgrade/downgrade the module's firmware carry out the following steps:

- 1 Download the required module firmware, the latest LAN/RS-232 FW Update Tool and the documentation from the Agilent web.
 - http://www.chem.agilent.com/_layouts/agilent/downloadFirmware.aspx?whid=69761
- **2** For loading the firmware into the module follow the instructions in the documentation.

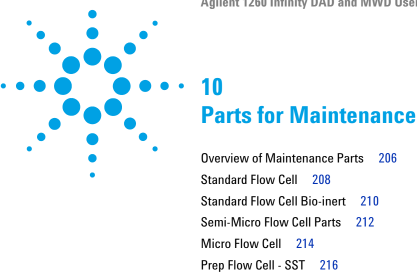
9 Maintenance

Replacing the Module's Firmware

Module Specific Information

Table 20 Module Specific Information (G1315C/D and G1365C/D)

| | G1315C DAD VL+ / G1365C MWD | G1315D DAD / G1365D MWD |
|---|--|--|
| Initial firmware (main and resident) | B.01.02 | B.01.04 |
| Compatibility with 1260/1290 Infinity modules | When using the G1315C/D and 0 modules must have firmware revand resident) from the same revi | rision A.06.xx or B.06.xx or above (main |
| Compatibility with 1100/1200 series modules | When using the G1315C/D and G1365C/D in a system, all other modules must have firmware revision A.06.xx or B.01.02 or above (main and resident). Otherwise the communication will not work. | |
| Compatibility with VSA Optical | Introduced 08/2012. Firmware B.06.51, B.06.43 or B.06.26 or later (depends on the used firmware set). Earlier revisions are not compatible with the VSA Optical. These revisions are the required versions for the new VSA Optical Unit and Main Boards. | |
| Conversion to / emulation of G1315B or G1365B | Not possible due to different hardware and electronic platform. | |



Prep Flow Cell - Quartz 218

Nano Flow Cells 220

High Pressure Flow Cell 224

Accessory Kits 226

This chapter provides information on parts for maintenance.



Overview of Maintenance Parts

| Item | p/n | Description |
|------|--------------------------|---|
| 1 | 5065-9982 | Plastics kit (includes base, top, left and right sides) |
| 2 | G4208-67001 | Instant Pilot G4208A (requires firmware B.02.08 or above) |
| 3 | | Flow cells with ID tag |
| 4 | G1315-87311 | Capillary ST 0.17 mm x 380 mm S/S |
| 5 | 5022-6515 | Union ZDV |
| 6 | G1315-68707 | Flow cell door (seal included) |
| | 5022-2112 | Screw cover |
| 7 | 79880-22711 | Holmium oxide filter |
| 8 | 2140-0820 | Longlife Deuterium lamp "C" (with black cover and RFID tag) |
| 9 | G1103-60001 | Tungsten lamp |
| 10 | 5041-8388 | Leak funnel |
| 11 | 5041-8389 | Leak funnel |
| 12 | 5041-8387 | Tube clip |
| 13 | 5062-2463 | Corrugated tubing, PP, 6.5 mm id, 5 m |
| 14 | 5062-2462 | Tube PTFE 0.8 mm x 2 m, re-order 5 m |
| | 5181-1516 | CAN cable, Agilent module to module, 0.5 m |
| | 5181-1519 | CAN cable, Agilent module to module, 1 m |
| | G1369C or G1369-60012 | Interface board (LAN) |
| | 5023-0203 | Cross-over network cable, shielded, 3 m (for point to point connection) |
| | 5023-0202 | Twisted pair network cable, shielded, 7 m (for point to point connection) |
| | 01046-60105 | Analog cable (BNC to general purpose, spade lugs) |
| | G1351-68701 | Interface board (BCD) with external contacts and BCD outputs |
| | 01100-68700 | CompactFlash Card Kit |

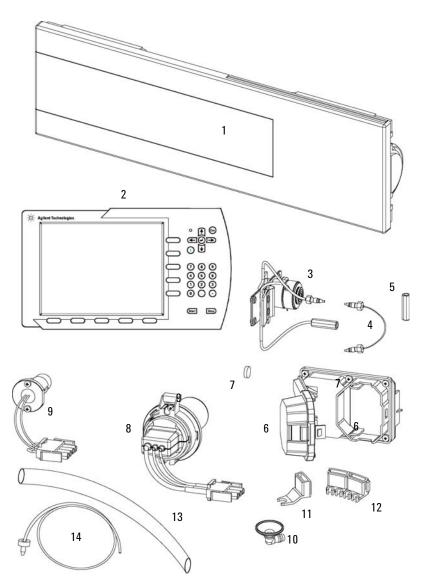


Figure 64 Maintenance Parts

Standard Flow Cell

| Item | p/n | Description |
|------|-------------|--|
| | G1315-60022 | Standard flow cell, 10 mm, 13 µL, 120 bar (12 MPa) |
| 1 | 79883-22402 | Window screw |
| 2 | 5062-8553 | Washer kit (10/pk) |
| 3 | 79883-28801 | Compression washer |
| 4 | 79883-22301 | Window holder |
| 5 | 1000-0488 | Quartz window |
| 6 | G1315-68711 | Gasket BACK (PTFE), 2.3 mm hole, outlet side (12/pk) |
| 7 | G1315-68710 | Gasket FRONT (PTFE), 1.3 mm hole, inlet side (12/pk) |
| 8 | | Window assembly (comprises window screw, spring washers, compression washer, window holder and quartz window) |
| | G1315-87331 | Capillary IN (0.17 mm, 590 mm lg) including heat exchanger |
| 10 | G1315-87302 | Capillary OUT (0.17 mm, 200 mm lg) |
| 11 | G1315-84910 | Clamp unit |
| | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| | 5022-2184 | Union ZDV |
| | G1315-68712 | Cell repair kit STD includes window screw kit, 4 mm hexagonal wrench and seal kit |
| | 79883-68703 | Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 washers |

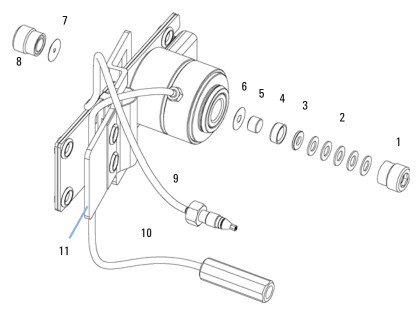


Figure 65 Standard Flow Cell Parts

NOTE

Gaskets # 6 and #7 have different hole diameters.

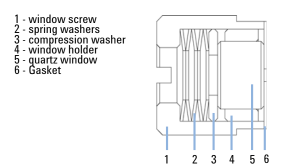


Figure 66 Orientation of Spring Washers

Standard Flow Cell Bio-inert

| Item | p/n | Description |
|------|-------------|---|
| | G5615-60022 | Standard flow cell bio-inert, 10 mm, 13 μ L, 120 bar (12 MPa) for MWD/DAD, includes Capillary Kit Flow Cells BIO (p/n G5615-68755) |
| | G5615-68755 | Capillary Kit Flow Cells BIO includes Capillary PK 0.18 mm x 1.5 m and PEEK Fittings 10/PK (p/n 5063-6591) |
| 1 | 79883-22402 | Window screw |
| 2 | 5062-8553 | Washer kit (10/pk) |
| 3 | 79883-28801 | Compression washer |
| 4 | 79883-22301 | Window holder |
| 5 | 5190-0921 | Sapphire window |
| 6 | G1315-68711 | Gasket BACK (PTFE), 2.3 mm hole, outlet side (12/pk) |
| 7 | G1315-68710 | Gasket FRONT (PTFE), 1.3 mm hole, inlet side (12/pk) |
| 8 | | Window assembly (comprises window screw, spring washers, compression washer, window holder and quartz window) |
| 9 | G5615-87331 | Capillary In (0.17 mm, 590 mm lg), including heat exchanger) |
| 10 | G5615-87302 | Capillary Out (0.17 mm, 200 mm lg) |
| 11 | G1315-84910 | Clamp unit |
| | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| | 5022-2184 | Union ZDV |
| | G1315-68712 | Cell repair kit STD includes window screw kit, 4 mm hexagonal wrench and seal kit |
| | G5615-68703 | Window screw kit bio-inert, includes 2 sapphire windows, 2 compression washers, 2 window holders, 2 window screws and 10 spring washers |
| | 5067-5695 | UHP-FF Fitting |

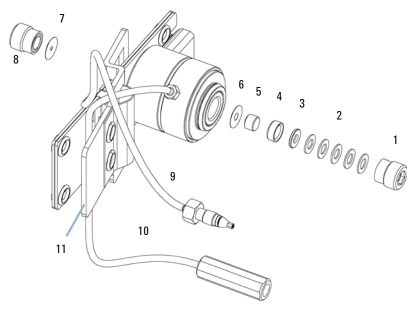


Figure 67 Standard Flow Cell Bio-inert

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

2 3 4

5 6

Figure 68 Orientation of Spring Washers

Semi-Micro Flow Cell Parts

| ltem | p/n | Description |
|------|-------------|---|
| | G1315-60025 | Semi-micro flow cell, 6 mm, 5 μL, 120 bar (12 MPa) |
| 1 | 79883-22402 | Window screw |
| 2 | 5062-8553 | Washer kit (10/pk) |
| 3 | 79883-28801 | Compression washer |
| 4 | 79883-22301 | Window holder |
| 5 | 1000-0488 | Quartz window |
| 6 | 79883-68702 | Gasket BACK (PTFE), 1.8 mm hole, outlet side (12/pk) |
| 7 | G1315-68710 | Gasket FRONT (PTFE), 1.3 mm hole, inlet side (12/pk) |
| 8 | | Window assembly (comprises window screw, spring washers, compression washer, window holder and quartz window) |
| 9 | G1315-87319 | Capillary IN (0.17 mm, 310 mm lg) including heat exchanger |
| 10 | G1315-87306 | Capillary OUT (0.12 mm, 200 mm lg) |
| 10 | G1315-87302 | Capillary OUT (0.17 mm, 200 mm lg) |
| 11 | G1315-84910 | Clamp unit |
| | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| | 5022-2184 | Union ZDV |
| | G1315-68713 | Cell repair kit semi-micro, includes window screw kit, Gasket Kit BACK, Gasket Kit FRONT and 4 mm hexagonal wrench |
| | 79883-68703 | Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 washers |

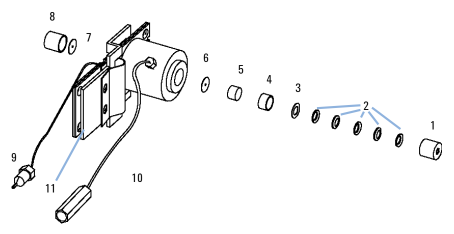


Figure 69 Semi-Micro Flow Cell Parts

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

2 3 4

5 6

Figure 70 Orientation of Spring Washers

Micro Flow Cell

| ltem | p/n | Description |
|------|-------------|--|
| | G1315-60024 | Micro flow cell, 3 mm, 2 μ L, 120 bar (12 MPa) |
| 1 | 79883-22402 | Window screw |
| 2 | 5062-8553 | Washer kit (10/pk) |
| 3 | 79883-28801 | Compression washer |
| 4 | 79883-22301 | Window holder |
| 5 | 1000-0488 | Quartz window |
| 6 | 79883-68702 | Gasket BACK (PTFE), 1.8 mm hole, outlet side (12/pk) |
| 7 | G1315-68710 | Gasket FRONT (PTFE), 1.3 mm hole, inlet side (12/pk) |
| 8 | | Window assembly (comprises window screw, spring washers, compression washer, window holder and quartz window) |
| 9 | G1315-87339 | DAD Heat Exchanger Capillary 310 mm, 0.12 mm i.d. |
| 10 | G1315-87306 | Capillary OUT (0.12 mm, 200 mm lg) |
| 10 | G1315-87302 | Capillary OUT (0.17 mm, 200 mm lg) |
| 11 | G1315-84910 | Clamp unit |
| | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| | 5022-2184 | Union ZDV |
| | G1315-68713 | Cell repair kit semi-micro, includes window screw kit, Gasket Kit BACK, Gasket Kit FRONT and 4 mm hexagonal wrench |
| | 79883-68703 | Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 washers |

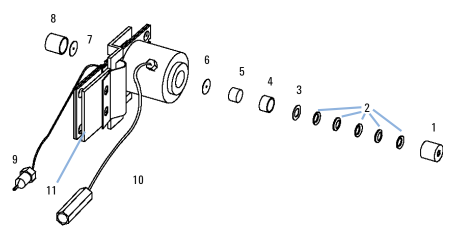


Figure 71 Micro Flow Cell Parts

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 2

3 4 5 6

Figure 72 Orientation of Spring Washers

Prep Flow Cell - SST

NOTE

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

| ltem | p/n | Description |
|------|-------------|--|
| | G1315-60016 | Prep flow cell SST - 3 mm, 120 bar (12 MPa) |
| 1 | 79883-22402 | Window screw |
| 2 | 5062-8553 | Washer kit (10/pk) |
| 3 | 79883-28801 | Compression washer |
| 4 | 79883-22301 | Window holder |
| 5 | 1000-0488 | Quartz window |
| 6 | G1315-68711 | Gasket BACK (PTFE), 2.3 mm hole, outlet side (12/pk) |
| 7 | G1315-68710 | Gasket FRONT (PTFE), 1.3 mm hole, inlet side (12/pk) |
| 8 | | Window assembly (comprises window screw, spring washers, compression washer, window holder and quartz window) |
| | 79883-68703 | Window screw kit, includes 2 quartz windows, 2 compression washers, 2 window holders, 2 window screws and 10 washers |
| | G1315-68712 | Cell repair kit STD includes window screw kit, 4 mm hexagonal wrench and seal kit |
| 9 | G1315-87305 | Capillary SST, 250 mm length, 0.5 mm i.d., o.D. 0.9 mm with fittings for flow cell assembled |
| 9a | 5062-2418 | 1/16" fittings and ferrules 10/pk |
| 10 | G1315-27706 | Cell body |
| 11 | G1315-84901 | Clamp unit |
| 12 | G1315-84902 | Handle for Clamp unit |
| 13 | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |

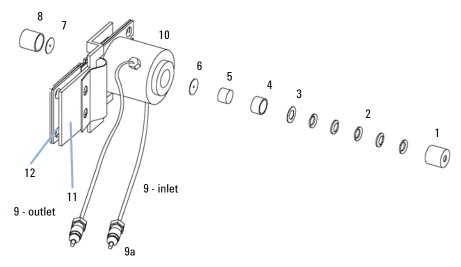


Figure 73 Prep Flow Cell - SST Parts

NOTE

Gaskets # 6 and #7 have different hole diameters.

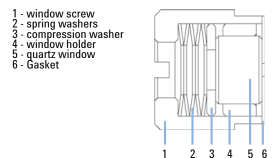


Figure 74 Orientation of Spring Washers

Prep Flow Cell - Quartz

NOTE

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

| ltem | p/n | Description |
|------|-------------|--|
| | G1315-60017 | Prep flow cell quartz, 0.3 mm, 20 bar (2 MPa) |
| | G1315-60018 | Prep flow cell quartz, 0.06 mm (2 MPa) |
| 1 | G1315-67301 | PTFE tubing 2 m length, 0.8 mm i.d., o.D. 1.6 mm |
| | G1315-67302 | PTFE tubing 80 cm length, 0.5 mm i.d., o.D. 1.6 mm |
| 2 | 0100-1516 | Fitting male PEEK, 2/pk |
| 3 | G1315-27705 | Cell housing |
| 4 | G1315-84901 | Clamp unit |
| 5 | G1315-84902 | Handle for Clamp unit |
| 6 | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| 7 | G1315-80004 | Quartz body - Prep Cell 0.3 mm |
| 7 | G1315-80003 | Quartz body - Prep Cell 0.06 mm |

NOTE

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.

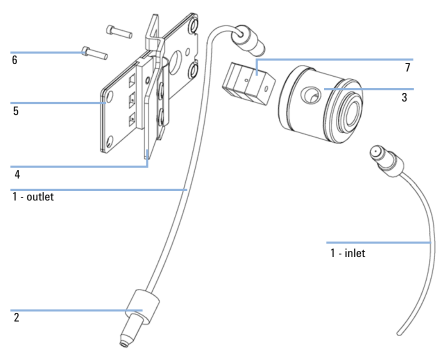


Figure 75 Prep Flow Cell - Quartz Parts

Nano Flow Cells

The following kits are available:

Table 21 Nano-flow cell kits

| Part number | Comments | |
|--|--|--|
| Semi-nano flow cell kit, 10 mm, 500 nL, 5 MPa (G1315-68724) | completely assembled (includes items 1, 2, 3, 4, 10, 11, 12, 13, 14, 15, and 16) | |
| Nano flow cell kit, 6 mm, 80 nL, 5 MPa (G1315-68716) | completely assembled (includes items 1, 2, 3, 4, 10, 11, 12, 13, 14, 15, and 16) | |

Figure 76 on page 221 shows all parts delivered with the nano-flow cell kits.

Generic parts for both nano-flow cells:

| ltem | p/n | Description |
|------|-------------|---|
| 3 | 5063-6593 | Fitting Screw (for 4 mm wrench) |
| 4 | | Cell ferrules are factory installed |
| 5 | 5065-4422 | PEEK fitting 1/32" |
| 7 | 5063-6592 | Litetouch ferrules LT-100, (1/32" Ferrule and SS lock ring) |
| 8 | 5022-2146 | Union Adjustment Tool |
| 9 | 5022-2184 | Union ZDV |
| 10 | G1315-45003 | Torque adapter |
| 14 | G1315-84902 | Handle for Clamp unit |
| 15 | G1315-84910 | Clamp unit |
| 16 | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| 17 | 8710-1534 | Wrench, 4 mm both ends, open end |

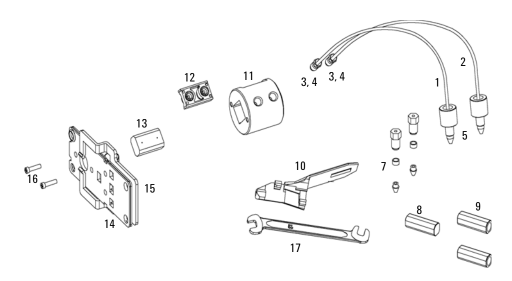


Figure 76 Content of kits

10 Parts for Maintenance

Nano Flow Cells

Specific parts for the semi-nano flow cell

| Item | p/n | Description |
|------|-------------|---|
| | G1315-68724 | Semi-nano flow cell kit, 10 mm, 500 nL, 5 MPa |
| 1 | G1315-87333 | PEEK coated fused silica capillary Inlet (100 μ m) pre-mounted to cell, includes Inlet capillary, 300 mm long, 100 μ m i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5) |
| 2 | G1315-87338 | 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) |
| 1 | G1315-87323 | PEEK coated fused silica capillary Inlet (50 μ m) alternative, includes Inlet capillary, 400 mm long, 50 μ m i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5) |
| 2 | G1315-87328 | 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) |
| 11 | G1315-27703 | Cell Housing (500 nL) |
| 12 | G1315-87101 | Cell Seal Assembly (500 nL) |
| 13 | G1315-80001 | Quartz Body (500 nL) |
| | G1315-68715 | Sealing Kit |

Specific parts for the nano flow cell

| Item | p/n | Description |
|------|-------------|---|
| | G1315-68716 | Nano flow cell kit, 6 mm, 80 nL, 5 MPa |
| 1 | G1315-87323 | 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) |
| 2 | G1315-87328 | PEEK coated fused silica capillary Outlet (50 μ m), alternative, includes Outlet capillary, 120 mm long, 50 μ m i.d. with pre-fixed ferrules (#4) and fitting (#3), plus one PEEK Fitting FT (#5) |
| 1 | G1315-87313 | PEEK coated fused silica capillary Inlet (25 μ m) alternative, includes Inlet capillary, 200 mm long, 25 μ m i.d. with pre-fixed ferrules (#4) and fittings (#3), plus one PEEK Fitting FT (#5) |
| 2 | G1315-87318 | PEEK coated fused silica capillary Outlet (25 μ m) alternative, includes Outlet capillary, 600 mm long, 25 μ m i.d. with pre-fixed ferrules (#4) and fitting (#3), plus one PEEK Fitting FT (#5) |
| | G1315-27704 | Cell Housing (80 nL) |
| | G1315-42301 | Cell Seal Assembly (80 nL) |
| | G1315-80002 | Quartz Body (80 nL) |
| | G1315-68725 | Sealing Kit 80 nL cell |

High Pressure Flow Cell

| ltem | p/n | Description |
|------|-------------|--|
| | G1315-60015 | High pressure flow cell, 6 mm, 1.7 μ L, 400 bar (40 MPa) |
| 1 | | Window assembly, comprises items 2, 3, 4, 5 and 6 |
| 2 | 79883-27101 | Seal ring |
| 3 | 1000-0953 | Quartz window |
| 4 | 79883-28802 | Compression washer |
| 5 | 5062-8553 | Washer kit (10/pk) |
| 6 | 79883-22404 | Window screw |
| 7 | G1315-87325 | Capillary IN (0.12 mm, 290 mm lg) including heat exchanger |
| 8 | G1315-87306 | Capillary OUT (0.12 mm, 200 mm lg) |
| 9 | G1315-84901 | Clamp unit |
| | 0515-1056 | Screw M 2.5, 4 mm lg for cell body/clamp |
| | G1315-87312 | Capillary ST 0.12 mm x 150 mm S/S |
| | G1315-87311 | Capillary ST 0.17 mm x 380 mm S/S |
| | 79883-68700 | High pressure cell repair kit (includes 1 quartz window, 1 compression washer, 5 spring washers, 2 seal rings) |

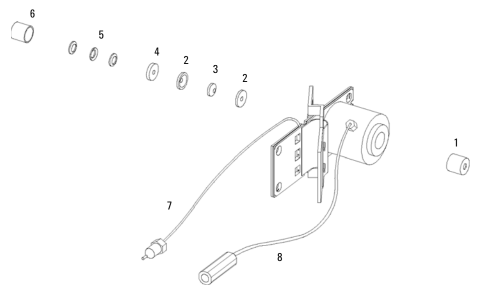


Figure 77 High pressure flow cell - parts

Accessory Kits

Accessory kit (G1315-68755) contains some accessories and tools needed for installation and repair of the module.

| ltem | p/n | Description |
|------|-------------|---|
| | 5063-6527 | Tubing assembly, i.d. 6 mm, o.d. 9 mm, 1.2 m (to waste) |
| 1 | 5062-2462 | Tube PTFE 0.8 mm x 2 m, re-order 5 m |
| 2 | 0100-1516 | Fitting male PEEK, 2/pk |
| 3 | G1315-87311 | Capillary ST 0.17 mm x 380 mm S/S |
| 4 | 5180-4108 | Ferrule front 1/16" SST, qty=2, re-order pack of 10 |
| 5 | 5180-4114 | Ferrule back 1/16" SST, qty=2, re-order pack of 10 |
| 6 | 5061-3303 | Fitting 1/16" SST, qty=2, re-order pack of 10 |
| | G1315-87303 | Capillary SST column — detector 150 mm lg, 0.17 mm i.d. |
| | 5181-1516 | CAN cable, Agilent module to module, 0.5 m |

Items 4, 5 and 6 are included in kit 5062-2418 1/16" Fittings and Ferrules (front/back) 10/PK.

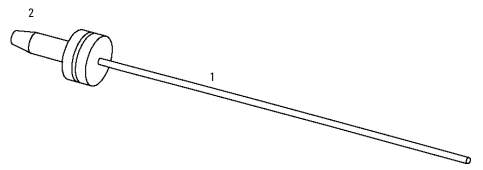


Figure 78 Waste Tubing Parts

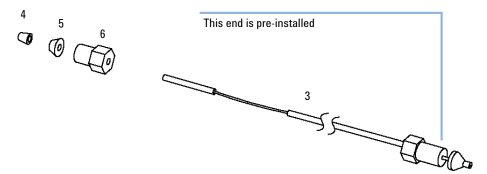
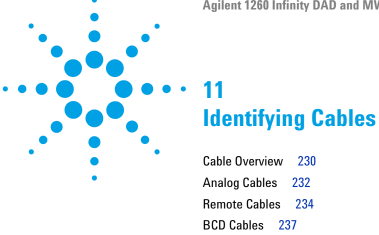


Figure 79 Inlet Capillary (Column-Detector) Parts

10 Parts for Maintenance

Accessory Kits



CAN/LAN Cables

Agilent 1200 module to PC

This chapter provides information on cables used with the Agilent 1200 Infinity Series modules.

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11 Identifying Cables Cable Overview

Cable Overview

NOTE

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

Analog cables

| p/n | Description |
|-------------|---|
| 35900-60750 | Agilent module to 3394/6 integrators |
| 35900-60750 | Agilent 35900A A/D converter |
| 01046-60105 | Analog cable (BNC to general purpose, spade lugs) |

Remote cables

| p/n | Description |
|-------------|---|
| 03394-60600 | Agilent module to 3396A Series I integrators |
| | 3396 Series II / 3395A integrator, see details in section "Remote Cables" on page 234 |
| 03396-61010 | Agilent module to 3396 Series III / 3395B integrators |
| 5061-3378 | Remote Cable |
| 01046-60201 | Agilent module to general purpose |
| | |

BCD cables

| p/n | Description |
|-------------|------------------------------------|
| 03396-60560 | Agilent module to 3396 integrators |
| G1351-81600 | Agilent module to general purpose |

CAN cables

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

LAN cables

| p/n | Description |
|-----------|---|
| 5023-0203 | Cross-over network cable, shielded, 3 m (for point to point connection) |
| 5023-0202 | Twisted pair network cable, shielded, 7 m (for point to point connection) |

RS-232 cables

| p/n | Description |
|-------------|--|
| G1530-60600 | RS-232 cable, 2 m |
| RS232-61601 | RS-232 cable, 2.5 m Instrument to PC, 9-to-9 pin (female). This cable has special pin-out, and is not compatible with connecting printers and plotters. It's also called "Null Modem Cable" with full handshaking where the wiring is made between pins 1-1, 2-3, 3-2, 4-6, 5-5, 6-4, 7-8, 8-7, 9-9. |
| 5181-1561 | RS-232 cable, 8 m |

11 Identifying Cables Analog Cables

Analog Cables



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

Agilent Module to 3394/6 Integrators

| p/n 35900-60750 | Pin 3394/6 | Pin Agilent module | Signal Name |
|-----------------|------------|-----------------------|---------------|
| | 1 | | Not connected |
| | 2 | Shield | Analog - |
| | 3 | Center | Analog + |

Agilent Module to BNC Connector

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

Agilent Module to General Purpose

| p/n 01046-60105 | Pin | Pin Agilent module | Signal Name |
|--|-----|-----------------------|---------------|
| | 1 | | Not connected |
| 50 | 2 | Black | Analog - |
| The state of the s | 3 | Red | Analog + |
| | | | |

Remote Cables



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

Agilent Module to 3396A Integrators

| p/n 03394-60600 | Pin 3396A | Pin Agilent module | Signal Name | Active (TTL) |
|-----------------|-----------|-----------------------|------------------|-----------------|
| | 9 | 1 - White | Digital ground | |
| 80 15 | NC | 2 - Brown | Prepare run | Low |
| | 3 | 3 - Gray | Start | Low |
| | NC | 4 - Blue | Shut down | Low |
| | NC | 5 - Pink | Not connected | |
| | NC | 6 - Yellow | Power on | High |
| | 5,14 | 7 - Red | Ready | High |
| | 1 | 8 - Green | Stop | Low |
| | NC | 9 - Black | Start request | Low |
| | 13, 15 | | Not connected | |

Agilent Module to 3396 Series II / 3395A Integrators

Use the cable Agilent module to 3396A Series I integrators (03394-60600) and cut pin #5 on the integrator side. Otherwise the integrator prints START; not ready.

Agilent Module to 3396 Series III / 3395B Integrators

| p/n 03396-61010 | Pin 33XX | Pin Agilent module | Signal Name | Active (TTL) |
|-----------------|----------|-----------------------|------------------|-----------------|
| | 9 | 1 - White | Digital ground | |
| 80 15 | NC | 2 - Brown | Prepare run | Low |
| | 3 | 3 - Gray | Start | Low |
| | NC | 4 - Blue | Shut down | Low |
| | NC | 5 - Pink | Not connected | |
| | NC | 6 - Yellow | Power on | High |
| | 14 | 7 - Red | Ready | High |
| | 4 | 8 - Green | Stop | Low |
| | NC | 9 - Black | Start request | Low |
| | 13, 15 | | Not connected | |

Agilent Module to Agilent 35900 A/D Converters

| o/n 5061-3378 | Pin 35900 A/D | Pin Agilent module | Signal Name | Active (TTL) |
|---|------------------|-----------------------|------------------|-----------------|
| | 1 - White | 1 - White | Digital ground | |
| | 2 - Brown | 2 - Brown | Prepare run | Low |
| 50 00 | 3 - Gray | 3 - Gray | Start | Low |
| 000000000000000000000000000000000000000 | 4 - Blue | 4 - Blue | Shut down | Low |
| | 5 - Pink | 5 - Pink | Not connected | |
| | 6 - Yellow | 6 - Yellow | Power on | High |
| | 7 - Red | 7 - Red | Ready | High |
| | 8 - Green | 8 - Green | Stop | Low |
| | 9 - Black | 9 - Black | Start request | Low |

11 Identifying Cables

Remote Cables

Agilent Module to General Purpose

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

BCD Cables



One end of these cables provides a 15-pin BCD connector to be connected to the Agilent modules. The other end depends on the instrument to be connected to

Agilent Module to General Purpose

| p/n G1351-81600 | Wire Color | Pin Agilent module | Signal Name | BCD Digit |
|-----------------|---------------|-----------------------|----------------|-----------|
| | Green | 1 | BCD 5 | 20 |
| | Violet | 2 | BCD 7 | 80 |
| | Blue | 3 | BCD 6 | 40 |
| | Yellow | 4 | BCD 4 | 10 |
| | Black | 5 | BCD 0 | 1 |
| | Orange | 6 | BCD 3 | 8 |
| | Red | 7 | BCD 2 | 4 |
| | Brown | 8 | BCD 1 | 2 |
| | Gray | 9 | Digital ground | Gray |
| | Gray/pink | 10 | BCD 11 | 800 |
| | Red/blue | 11 | BCD 10 | 400 |
| | White/green | 12 | BCD 9 | 200 |
| | Brown/green | 13 | BCD 8 | 100 |
| | not connected | 14 | | |
| | not connected | 15 | + 5 V | Low |

11 Identifying Cables

BCD Cables

Agilent Module to 3396 Integrators

| p/n 03396-60560 | Pin 3396 | Pin Agilent module | Signal Name | BCD Digit |
|-----------------|----------|-----------------------|----------------|-----------|
| | 1 | 1 | BCD 5 | 20 |
| 8 = 15 | 2 | 2 | BCD 7 | 80 |
| | 3 | 3 | BCD 6 | 40 |
| | 4 | 4 | BCD 4 | 10 |
| | 5 | 5 | BCD0 | 1 |
| | 6 | 6 | BCD 3 | 8 |
| | 7 | 7 | BCD 2 | 4 |
| | 8 | 8 | BCD 1 | 2 |
| | 9 | 9 | Digital ground | |
| | NC | 15 | + 5 V | Low |

CAN/LAN Cables



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

CAN Cables

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

LAN Cables

| p/n | Description |
|-----------|---|
| 5023-0203 | Cross-over network cable, shielded, 3 m (for point to point connection) |
| 5023-0202 | Twisted pair network cable, shielded, 7 m (for point to point connection) |

Agilent 1200 module to PC

| p/n | Description |
|-------------|--|
| G1530-60600 | RS-232 cable, 2 m |
| RS232-61601 | RS-232 cable, 2.5 m Instrument to PC, 9-to-9 pin (female). This cable has special pin-out, and is not compatible with connecting printers and plotters. It's also called "Null Modem Cable" with full handshaking where the wiring is made between pins 1-1, 2-3, 3-2, 4-6, 5-5, 6-4, 7-8, 8-7, 9-9. |
| 5181-1561 | RS-232 cable, 8 m |





