

Metrohm IC Driver for OpenLab



Tutorial

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Metrohm IC Driver for OpenLab

1.0

Tutorial

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1 Overview

Metrohm IC Driver for OpenLab is a software driver for integrating Metrohm IC instruments in OpenLab 2.3 or higher.

Press F1 anywhere in the software to open the online help.

Metrohm IC Driver for OpenLab contains 3 different program areas.

- Control panel
- Acquisition
- Data analysis

1.1 Preconditions

The following preconditions must be fulfilled to ensure proper mode of operation:

- OpenLab is installed according to the Agilent instructions. Refer to the Agilent instructions for information concerning the minimum system requirements.
- The Metrohm IC Driver for OpenLab is installed according to the instructions (8.0102.8005EN Metrohm IC Driver for OpenLab Installation).



NOTICE

Refer to the OpenLab Help for further information about preconditions:
**Getting Started ► Guides and Resources ► OpenLAB
 CDS ► Requirement Guide.**

1.2 Product versions

The product is available in the following versions:

Table 1 Product versions

Order number	Designation	Version feature
6.6080.100	Metrohm IC Driver for OpenLab	1.0

1.3 About the documentation



NOTICE

Please read through this documentation carefully before putting the product into operation.

The documentation contains important information and warnings which you must follow in order to ensure safe operation of the product.

Symbols and conventions

The following icons and formatting may appear in this documentation:

(5-12)	Cross-reference to figure legend
	The first number refers to the figure number, the second to the product part in the figure.
1	Instruction step
	Carry out these steps in the sequence shown.
Method	Designations for names of parameters, menu items, tabs and dialog windows in the software.
File ► New	Menu or menu item
Work area / Properties	Menu paths in order to arrive at a particular position in the software.
[Next]	Button or key .

1.4 Terminology

For the understanding of this tutorial, it is important to define the terms **unit**, **module** and **instrument**.

Unit

A unit is a functional part of a module. Units are for example high-pressure pumps, injectors or degassers.

Module

A module is an instrument with its own housing. A module consists of several units. Modules are for example 930/940/945 ICs, 858 Professional Sample Processors or 942 Extension Modules.

Instrument

An instrument consists of several modules. An instrument contains all modules that are required for the analysis. An instrument is for example the combination of a 930 Compact IC Flex and an 858 Professional Sample Processor.

2 Control panel – Overview

Open the **Control panel** to start OpenLab and the Metrohm IC Driver for OpenLab.

In the **Control panel**, the user can manage projects, instruments and administration settings.

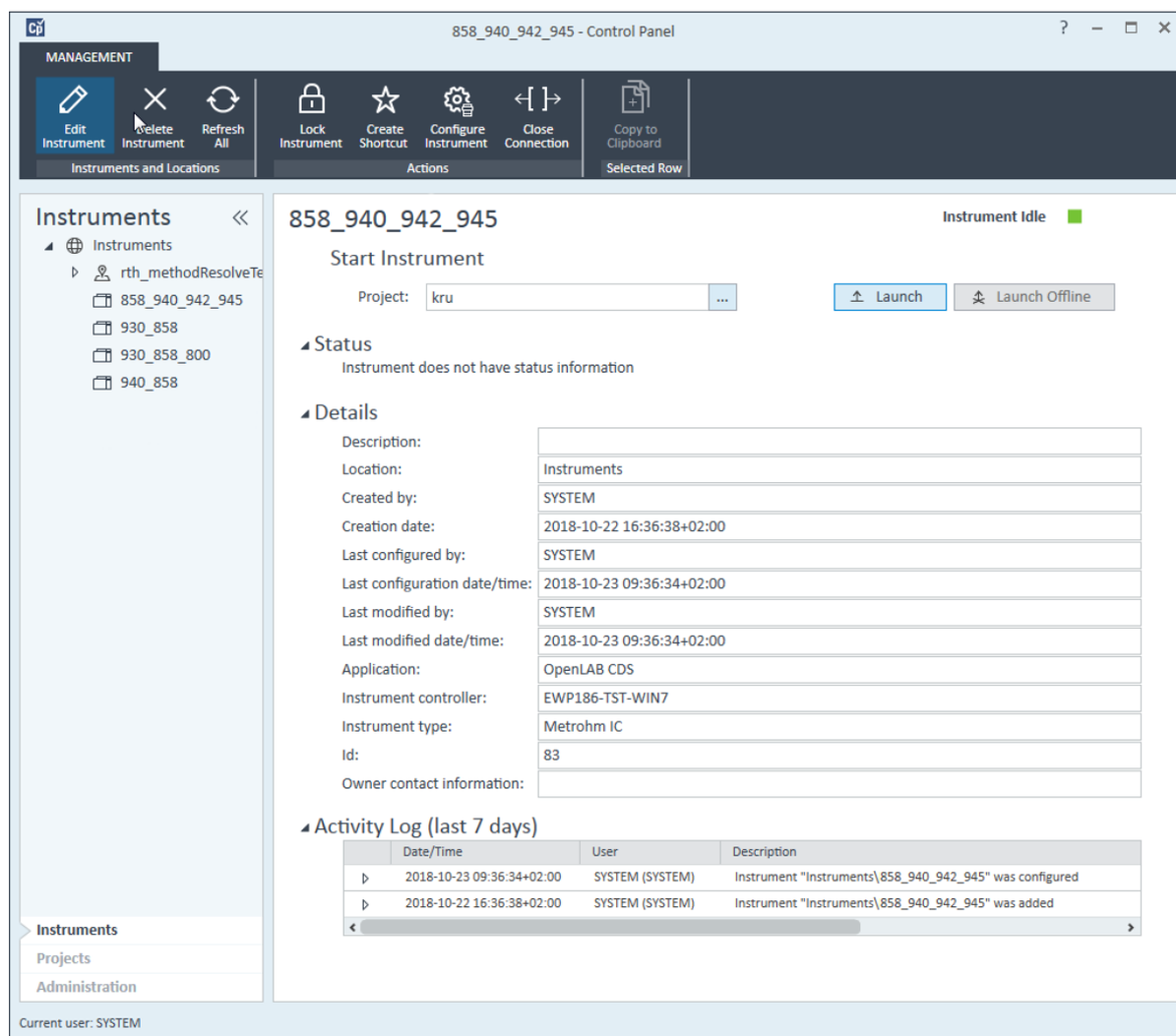


Figure 1 Control panel – Overview



NOTICE

Refer to the OpenLab Help for information about administration, for example system configuration, licenses or diagnostics: **How To ► OpenLAB CDS ► Control Panel ► Administration.**

3 Creating a new project

To create a new project, go to **Control panel ► Projects**. Click on **Create ► Create Project**. Enter the following information:

- Name of the project
- Project folder path
Click on **Browse** to select an existing project folder or create a new project folder.
- If project groups should be included in the project path, then check **Include project groups in project path**.
- Check **OpenLAB CDS**. This enables you to define **CDS Settings**, for example file locations or audit trail settings.

Click on **[OK]** to create the project.



NOTICE

Refer to the OpenLab Help for information about creating and managing projects: **How To ► OpenLAB CDS ► Control Panel ► Projects**.

4 Creating a new instrument

To create a new instrument, go to **Control panel ► Instruments**. Click on **Create ► Create Instrument**. Enter the following information:

- Name of the instrument
- Instrument controller
Select the desired instrument controller.
- Instrument type
Metrohm IC
- Default project
This is the location where the collected data is stored.
- If the instrument should always use the default project, then check **always use default project with this instrument**.
- The application is chosen automatically.

Click on **[OK]** to create the instrument.



NOTICE

Refer to the OpenLab Help for further information about instruments:
How To ► OpenLAB CDS ► Control panel ► Instruments.

5 Configuring the instrument

An instrument may maximally include the following modules:

- 2 x 930 Compact IC Flex, 940 Professional IC Vario or 945 Professional Detector Vario
Any combination of 940 Professional IC Vario, 930 Compact IC Flex and 945 Professional Detector is possible.
- 1 x 858 Professional Sample Processor
- 1 x 889 IC Sample Center
- 1 x 944 Professional UV/VIS Detector Vario or 947 Professional UV/VIS Detector Vario
- 1 x 941 Eluent Production Module
- 1 x IC Amperometric Detector per 930/940 IC
- The number of 942 Extension Modules Vario depends on the number of 940/945 ICs.
- The number of MSB devices (for example dosing units) depends on the number of available ports (according to the system configuration).
- 1 single quadrupole mass spectrometer from Agilent for IC-MS applications



NOTICE

945 Professional Detectors behave in the same way as 930 and 940 ICs.

You can configure the instrument either with automatic configuration or with manual configuration.



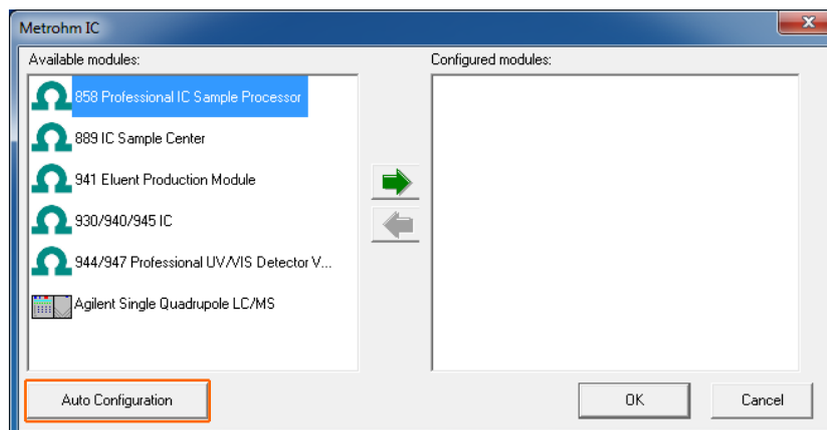
NOTICE

Metrohm strongly recommends to configure the instrument with automatic configuration.

Automatic configuration

- 1 Click on **Control panel ► Instruments ► Configure Instrument**.

The **Configuration** window opens.



2 Click on **[Auto Configuration]**.

3 In the appearing window, click on **[OK]** to confirm that the driver should discover Metrohm instruments.

All connected modules are automatically recognized.

The **Post Auto Configuration** window appears.

4 To select the discovered modules, click on **[Select All]**.

5 Click on **[OK]**.



NOTICE

If you click on **[Auto Configuration]** but do not want to select any modules to configure, then click on **[OK]** to abort.

Never click on **[Cancel]** or close the window. If you click on **[Cancel]** or close the window, then all modules are selected for the configuration.



NOTICE

If you configure the instrument automatically, then the stirrer is deactivated by default. If you want to use the stirrer, then activate the stirrer in manual configuration of the 858 Professional Sample Processor (*see chapter 5.2, page 12*).

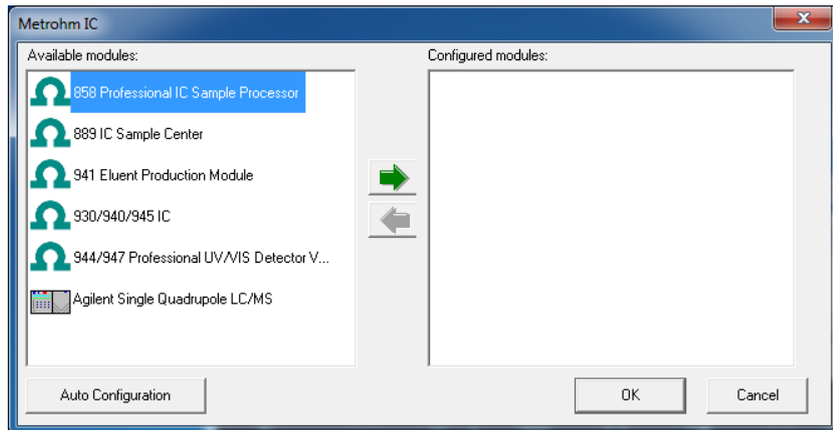
If you configure an instrument with a 941 Eluent Production Module automatically, then no level sensor is configured by default. Configure the rod length of the level sensors manually (*see chapter 5.5, page 14*).

Manual configuration

If it is not absolutely necessary, do not configure your instrument with manual configuration. Use automatic configuration instead of manual configuration.

- 1 Go to **Control panel ► Instruments**. Click on [**Configure Instrument**].

The **Configuration** window opens.



- 2 Select a connected module from the **Available modules** window.



NOTICE

In manual configuration, configure the modules in the following order:

1. 930/940/945 IC
2. 858 Professional Sample Processor
3. 889 IC Sample Center
4. 944/947 Professional UV/VIS Detector Vario
5. 941 Eluent Production Module

This is the same order as in automatic configuration. The order is relevant because you can only load a method if it was written on an instrument with the same order of modules.

- 3 Click on the green arrow to transfer the selected module from **Available modules** to **Configured modules**.

- 4 Double-click on a module to define the configuration settings.

5 If you want to deselect a module from **Configured modules**, then select the module and click on the red arrow.

6 Click on **[OK]**.

After configuring the desired modules and defining the configuration settings, click on **[Launch]**.

The connection to the instrument is established. The **Acquisition** window opens.

To configure a new instrument or to disconnect the instrument, click on **[Close Connection]**.



NOTICE

Refer to the OpenLab Help for further information about instrument configuration: **How To ► OpenLAB CDS ► Control panel ► Instruments**.

5.1 930/940/945 IC



NOTICE

Metrohm strongly recommends to configure the instrument with automatic configuration.

However, if you configure the instrument manually, proceed as follows.

Communication

Enter the following parameters:

- Device name
- Type ID
- Serial number

When you launch the instrument, Metrohm IC Driver for OpenLab checks the type ID and serial number. It is not possible to launch the instrument if the actual type ID or serial number do not match the configured type ID or serial number.

Options ►

Detectors

Select the desired detectors from the drop-down list. The following detectors are available:



- Conductivity Detector
Click on **[Configure]** to set further parameters.
 - Cell Constant
 - Thermostat
- Amperometric Detector

You can configure 1 detector when using the 930 Compact IC Flex, the 945 Professional Detector Vario – Conductivity and the 945 Professional Detector Vario – Amperometry.

You can configure 2 detectors when using the 940 Professional IC Vario and the 945 Professional Detector Vario – Conductivity & Amperometry.

If you configure a 930 Compact IC Flex or a 940 Professional IC Vario with a detector, then the module runs through the following states at the start of a run: **Pre-run, Injecting, Run**

If you configure a 930 Compact IC Flex or a 940 Professional IC Vario without a detector, then the module behaves in the same way as an 858 Professional Sample Processor. If you start a run, then the module skips the state **Injecting**. The module runs through the following states at the start of a run: **Pre-run, Run**

MSB

Select the desired MSB devices from the drop-down lists. The following MSB devices are available:

- 770 Remote Box
- 800 Dosino

Click on **[Configure]** to set further parameters (*see chapter 5.6, page 15*).

Extension modules

Select the desired extension modules from the drop-down list. The following extension modules are available:

- 942 Extension Module Vario HPG (2.942.0040)
- 942 Extension Module Vario ONE/Deg (2.942.1060)
- 942 Extension Module Vario SeS/PP (2.942.0500)

Gradient Pumps

For 940 ICs with 2 high-pressure pumps, it is possible to configure a gradient pump for a high-pressure gradient.

A high-pressure gradient can only be configured for **940 Professional ICs Vario** and for **942 Extensions Modules Vario** that are connected to a 940 Professional IC Vario. A high pressure gradient cannot be configured for 930 Compact ICs Flex.

Define the following parameters:

- Number of Pumps
Define how many pumps the high-pressure gradient pump consists of.
- Pump A - D
Assign the high-pressure pumps to the gradient pump.

Dose-in gradient

For ICs with a high-pressure pump and a Dosino, it is possible to configure a gradient pump for a Dose-in gradient.

Define the following parameters:

Regeneration

- Pumps
Select a high-pressure pump that you want to use for the Dose-in gradient pump.
- Dosino
Assign a Dosino to the selected high-pressure pump.

For ICs with an MSM and a Dosino, it is possible to configure Dosino regeneration for the MSM.

Define the following parameters:

- MSM
Select an MSM to be regenerated by a Dosino.
- Dosino
Assign a Dosino to the selected MSM.

**NOTICE**

An instrument may maximally contain 1 high-pressure gradient pump, 1 Dose-in gradient pump and 1 Dosino for Dosino regeneration.

**NOTICE**

A Dosino can be used either for a Dose-in gradient or for Dosino regeneration or as a normal Dosino or for eluent production in the 941 Eluent Production Module. A Dosino cannot be configured for several functions. A high-pressure pump can be used either for a high-pressure gradient or for a Dose-in gradient or as a normal high-pressure pump. A high-pressure pump cannot be configured for several functions.

**NOTICE**

If you want to use a Dosino for Dosino regeneration or a Dose-in gradient, then configure it for a 930/940 IC. It is not possible to use Dosinos at the 858 Professional Sample Processor for Dosino regeneration or Dose-in gradients.

If you want to use a Remote Box as an MSB device and configure it manually, then configure it for the 930/940/945 IC. It is not possible to select the Remote Box as an MSB device for the 858 Professional Sample Processor.

5.2 858 Professional Sample Processor



NOTICE

If you configure the instrument automatically, then the stirrer is deactivated by default. If you want to use the stirrer, then activate the stirrer in manual configuration of the 858 Professional Sample Processor.

Communication	<p>Enter the following parameters:</p> <ul style="list-style-type: none"> ▪ Device name ▪ Type ID ▪ Serial number <p>When you launch the instrument, Metrohm IC Driver for OpenLab checks the type ID and serial number. It is not possible to launch the instrument if the actual type ID or serial number do not match the configured type ID or serial number.</p>
Options ▶	
MSB	<p>The 800 Dosino can be selected as an MSB device.</p> <p>Click on [Configure] to set further parameters (<i>see chapter 5.6, page 15</i>).</p>
Misc	<p>Select the desired rack from the drop-down list.</p> <p>Define whether you want to use a stirrer or not.</p>

5.3 889 IC Sample Center



NOTICE

Metrohm strongly recommends to configure the instrument with automatic configuration.

However, if you configure the instrument manually, proceed as follows.

Communication	<p>Enter the following parameters:</p> <ul style="list-style-type: none"> ▪ Device name ▪ Type ID ▪ Serial number <p>You cannot find the serial number of the 889 IC Sample Center on the module. Contact a Metrohm service engineer, if you need to know the serial number of your 889 IC Sample Center.</p>
----------------------	--

**Options ▶****Misc**

When you launch the instrument, Metrohm IC Driver for OpenLab checks the type ID and serial number. It is not possible to launch the instrument if the actual type ID or serial number do not match the configured type ID or serial number.

Enter the following parameters:

- Syringe volume
Volume of the syringe.
- Buffer loop
Volume of the buffer loop.
- Sample loop
Volume of the sample loop of the injection valve.
- Needle to valve
Whole volume, from the needle tip to the injection valve.

The syringe volume and the buffer loop volume have to match. Ensure that the volumes correspond to one of the following combinations:

- Syringe volume = 250 μL
Buffer loop volume = 500 μL
- Syringe volume = 500 μL
Buffer loop volume = 1'000 μL
- Syringe volume = 1'000 μL
Buffer loop volume = 2'000 μL

Refer to the manual *8.889.8001 IC Sample Center* for further information.

Racks

- Left rack
Select a rack type.
- Right rack
Select a rack type.

Select the same rack type for both rack holders or a combination with **None** and any rack type.

The racks can also be changed in manual control (*see chapter 12.1.3, page 71*).

5.4 944/947 Professional UV/VIS Detector Vario



NOTICE

Metrohm strongly recommends to configure the instrument with automatic configuration.

However, if you configure the instrument manually, proceed as follows.

Communication

Enter the following parameters:

- Device name
- Type ID
- Serial number

When you launch the instrument, Metrohm IC Driver for OpenLab checks the type ID and serial number. It is not possible to launch the instrument if the actual type ID or serial number do not match the configured type ID or serial number.



NOTICE

In an instrument with a 944/947 Professional UV/VIS Detector Vario and an 858 Professional Sample Processor, connection problems may occur. In case of connection problems, reconfigure the instrument or establish a fresh connection.

5.5 941 Eluent Production Module



NOTICE

If you configure an instrument with a 941 Eluent Production Module automatically, then no level sensor is configured by default. Configure the rod length of the level sensors manually.

Communication

Enter the following parameters:

- Device name
- Type ID
- Serial number

When you launch the instrument, Metrohm IC Driver for OpenLab checks the type ID and serial number. It is not possible to launch the instrument if the

<p>Options ▶</p>	<p>actual type ID or serial number do not match the configured type ID or serial number.</p>
<p>Rod length</p>	<p>Select the rod length of the sensors. Always configure the level sensors manually. No level sensors are configured with Auto Configuration.</p> <ul style="list-style-type: none"> ▪ Short A sensor with a short rod automatically goes into full mode. ▪ Long A sensor with a long rod automatically goes into empty mode.
<p>MSB</p>	<p>Select an 800 Dosino as an MSB device to produce eluent.</p> <p>A sensor with 800 Dosino can only produce eluent, but not monitor the fill levels.</p> <p>A sensor without 800 Dosino can only monitor the fill levels, but not produce eluent.</p> <p>Each MSB port is assigned to a sensor. This assignment is fixed and the user cannot change it.</p> <ul style="list-style-type: none"> ▪ Sensor 1 – No MSB connector It is not possible to configure an 800 Dosino for Sensor 1. Sensor 1 can only be used for monitoring. ▪ Sensor 2 – MSB 2 ▪ Sensor 3 – MSB 3 ▪ Sensor 4 – MSB 4 <p>Click on [Configure] to set parameters of the 800 Dosino (<i>see chapter 5.6, page 15</i>).</p>

5.6 MSB devices



NOTICE

Metrohm strongly recommends to configure the instrument with automatic configuration.

However, if you configure the instrument manually, proceed as follows.

<p>Dosing unit settings</p>	
<p>Serial Number</p>	<p>Enter the serial number of the 800 Dosino, not the serial number of the cylinder unit.</p>
<p>Volume</p>	<p>Volume of the cylinder.</p>



	<p>When you launch the instrument, Metrohm IC Driver for OpenLab checks the volume of the cylinder. An error is generated if the actual cylinder volume does not match the configured cylinder volume.</p>
Tubing Parameters ▶	<p>Parameters for the tubing that is connected to the dosing unit.</p> <p>These parameters are important for the correct execution of the commands Prepare and Empty because they take the volumes of the tubing connections into account.</p>
Port	Port to be used as the dosing port. Assign a port 1 - 4 to each dosing port.
Length (cm)	Length of the tubing on the dosing port.
Dosing Rate (mL/min)	<p>Diameter of the dosing rate.</p> <p>The value depends on the volume of the cylinder unit. When the function is carried out, the dosing rate is automatically decreased to the highest possible value.</p>
Preparation Parameters	<p>Configure the parameters for preparing and emptying the dosing unit (<i>see menu "Dosing unit", page 46</i>), (<i>see menu "Empty", page 94</i>).</p> <p>Dosing port through which the cylinder content is ejected during preparation and emptying.</p> <p>Dosing port for the Prepare and Empty commands is always Dosing Port 1.</p>
Valve ▶	
Rotation Direction	<p>Rotating direction of the valve disk.</p> <ul style="list-style-type: none"> ▪ Ascending The valve disk rotates in the direction of ascending port numbers. ▪ Descending The valve disk rotates in the direction of descending port numbers. ▪ Automatic The valve disk rotates in the direction with the shortest path. ▪ Not Over The valve disk does not cross the specified port during rotation.
Not Over	<p>This field gets activated if you select the rotation direction Not Over.</p> <p>This port is not crossed during rotation.</p>

The Remote Box is also an MSB device but the Remote Box does not need to be configured.

6 Acquisition window – Overview

The **Acquisition** window appears automatically after launching the instrument.

In the **Acquisition** window, the user can set the instrument parameters, monitor the instrument status and current runs, create methods, create time programs and acquire data.

The screenshot displays the OpenLab Acquisition window for instrument 930_889. The interface includes a menu bar (File, Home), a toolbar with icons for Take, Release, Status, Method, Single Sample, Sequence, Copy, Delete, and Reset, and a Windows pane with buttons for Activity Log, Status, Run Queue, and Online Signals. The main workspace is divided into four panels:

- Run Queue:** A table showing the status of acquisition runs.

State	Type	Result Name	User	Acquisition Method	Details
Compl...	Sequence	12-06-2019_sy...	SYSTEM	07-06-2019_partial I...	Details
Aborted	Sequence	12-06-2019_p...	SYSTEM	07-06-2019_partial I...	Details
Aborted	Sequence	12-06-2019_p...	SYSTEM		Details
- Instrument Status:** A dashboard showing the instrument is Idle. It displays key parameters:

Parameter	Value
Pressure MPa	30.0 °C
Injector 1 state	fill
Pump 1 flow	0.600 ml/min
Pump 1 pressure	6.36 MPa
Thermostat state	on
Thermostat temperature	30.0 °C
- Activity Log:** A table of system events with filters.

Date and Time (yyyy-MM-dd)	User	Description
2019-06-13 10:12:10+02:00	001-CMP-01073	Configuration mod
2019-06-13 10:12:10+02:00	001-CMP-01073	889.0020 IC Sampl Rack type of right
2019-06-13 10:07:11+02:00	001-CMP-01073	Setting parameter 889.0020 IC Sampl
2019-06-13 10:07:06+02:00	001-CMP-01073	Switching off cool 889.0020 IC Sampl
2019-06-13 08:04:38+02:00	001-CMP-01073	Setting parameter 930.2560 Compact Coefficient = 2.3 %
2019-06-13 08:04:37+02:00	001-CMP-01073	Setting parameter 930.2560 Compact Temperature = No
- Online Signals:** A graph showing the Conductivity signal over time. The y-axis is labeled 'Signal Selection' and ranges from 0 to 10. The x-axis is labeled 'Time (minutes)' and ranges from -20 to 8. The graph shows several peaks, with a prominent one at approximately 4 minutes.

The status bar at the bottom indicates 'Current user: SYSTEM, Active project: 930_889'.

Figure 2 Acquisition window – Overview



NOTICE

Refer to the OpenLab Help for further information about acquisition:
How To ► OpenLAB CDS ► Acquisition.

7 Numbering of the units

If you set start parameters and time program commands, you have to select the index of the respective unit.

The numbering of each unit depends on its position in the daisy chain. The daisy chain defines how multiple modules are wired together in sequence.

- For 930/940/945 ICs this means: The upper unit always gets the number 1, the lower unit number 2 (for example for pumps and injectors).
- For extension modules this means: Only 1 extension module can be connected directly to the IC. The second extension module has to be connected to the first and the third to the second. The numbering of the units begins with the IC and continues with the extension modules according to their position in the daisy chain.
- For detectors this means: The sockets to plug in detectors are numbered. This number determines the index of a detector. Therefore, it is possible that only 1 detector is connected but labeled as **Detector 2** because it is plugged in socket 2.



NOTICE

The numbering is fixed and cannot be changed manually.

In the status panels, the numbers of the units are not shown. Distinguish identical units by their position in the status panel.

Table 2 Numbering of the units in the status panel

1	3
2	4

Example dosing units:

Numbering of the dosing units in the status panel. The instrument contains 3 dosing units that are connected to the 858 Professional Sample Processor.

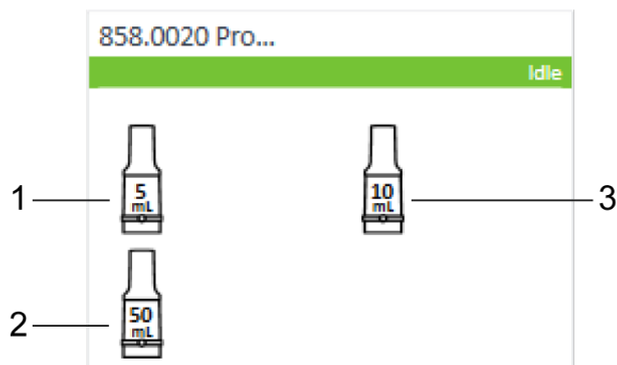


Figure 3 Numbering of the dosing units

Example high-pressure pumps:

Numbering of the high-pressure pumps in the status panel. The instrument contains 2 high-pressure pumps that are connected to the 940 Professional IC Vario.

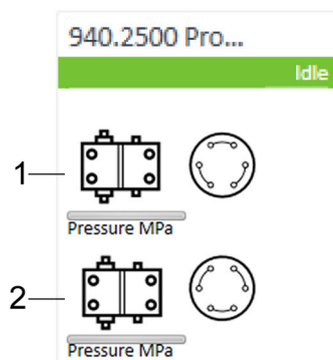


Figure 4 Numbering of the high-pressure pumps

8 Method

Metrohm IC Driver for OpenLab distinguishes between 2 types of methods.

- Acquisition method
Acquisition methods contain start parameters of the configured modules and a time program to define commands for the configured modules.
- Processing method
A processing method contains information regarding data processing, for example information regarding analytes and their retention times, level of standards and integration parameters. Create and manage processing methods in the **Data analysis** window (*see chapter 18, page 101*).

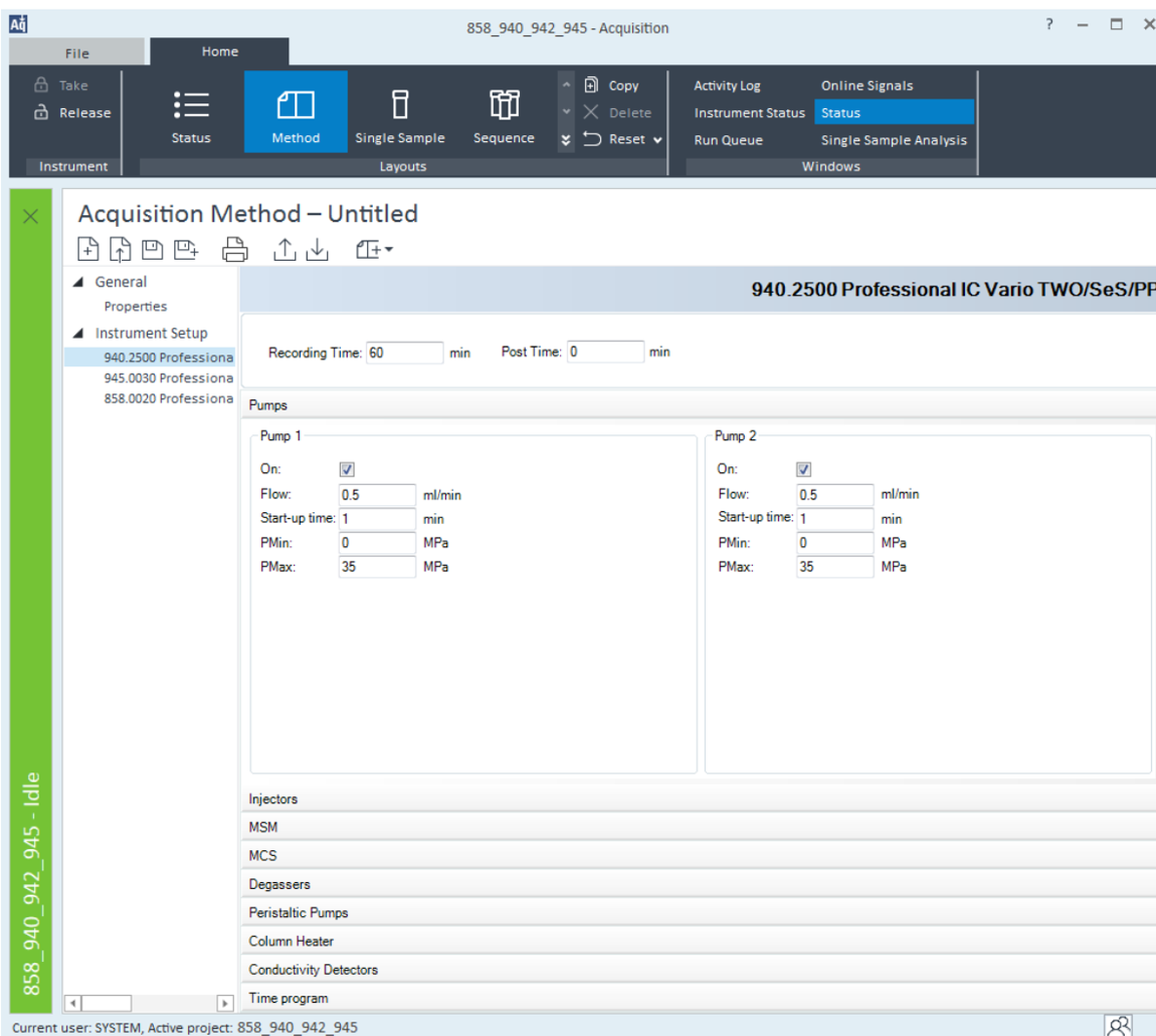


Figure 5 Acquisition method – Overview



NOTICE

Refer to the OpenLab Help for further information about acquisition methods: **How To ► OpenLAB CDS ► Acquisition ► Acquisition methods.**

**NOTICE**

If your OpenLab installation does not include content management, then copy the acquisition method from the USB flash drive with the installation files to a local folder for methods.

Proceed as follows to load the imported method:

Loading an acquisition method

- 1 Go to **Acquisition ► Home**. Click on **[Method]**.
- 2 Click on  .
- 3 Navigate to the folder where the method is stored.
- 4 Select a method. Click on **[Open]**.
- 5 Adjust the method parameters if necessary. Synchronize time programs with events (*see chapter 8.2, page 24*) if necessary.
- 6 To execute the start parameters, click on  .
To start the acquisition method with start parameters and time program, run a single sample analysis or a sequence (*see chapter 17, page 98*).

**NOTICE**

To save time, run 2 commands in parallel. Activate the checkbox **Parallel**. While a command is being executed, the time program already continues with the next line. This option is possible for all time program commands of the dosing unit and for the time program command **Move**.

If the same unit is used for several commands at the same time, an error is generated, but not all units are stopped.



NOTICE

A sequence uses acquisition methods in the way they are when the method is submitted. It is not possible to apply changes to the acquisition method during a sequence. Start a new sequence to apply changes to the acquisition method.

8.2 Synchronizing events

Each module has its own time program. These time programs run in parallel but independently of each other. Synchronize time programs with the time program commands **Event Set**, **Event Wait** and **Event Reset**.

Match different events by labeling them with the same name.

There are 5 predefined names that can be selected in the drop-down list. It is also possible to define individual names.

- **Event set**

Event sets trigger actions in other time program commands. An **event set** indicates the moment when another time program has to execute its commands.

As soon as the time program reaches the line with the **event set**, other time programs can see the **event set**.

- **Event wait**

An **event wait** is always looking for **event sets** with the same name. If the **event wait** of a time program detects a corresponding **event set**, then the time program executes the commands that follow after the **event wait**.

- **Event reset**

An **event reset** removes the corresponding **event set**. If you set an **event reset**, then the **event wait** keeps on looking for the corresponding **event set** and does not execute subsequent time program commands.

Example

This example describes the synchronization of 2 time programs with events.

Both time programs start in parallel.

First, the sample processor transports the sample to the injector. Then the IC injects and starts measuring, while the sample processor rinses the needle. Therefore, the time program of the IC must wait until the sample processor has transported the sample to the injector.

Time program – 930 Compact IC Flex

General		Time program		
Properties		Parallel	Function	Parameter
Instrument Setup		<input type="checkbox"/>	Event Wait	Event Wait: Name=Loop Filled
930.2560 Compact IC f		<input type="checkbox"/>	Switch injector	Injector: 1, Position=Inject
858.0020 Professiona		<input type="checkbox"/>	Measure Conductivity	Measure Conductivity: 1

1 Event Wait: Name=Loop Filled

The time program of the IC is looking for an event set called **Loop Filled**.

When the event set **Loop Filled** is executed in the time program of the sample processor, the IC starts executing the commands in line 2 and line 3.

2 Switch injector

The IC switches the injector to the position **Inject**.

3 Measure Conductivity

The conductivity detector of the IC starts recording the conductivity.

Time program – 858 Professional Sample Processor

General		Time Program		
Properties		Parallel	Function	Parameter
Instrument Setup		<input type="checkbox"/>	Move	Move: Position type=VialFromSequence, Lift Position=Work
930.2560 Compact IC f		<input type="checkbox"/>	Set peristaltic	Pump: Rate=3, On
858.0020 Professiona		<input type="checkbox"/>	Wait	Wait: Wait time=3 min
		<input type="checkbox"/>	Set peristaltic	Pump: Rate=1, Off
		<input checked="" type="checkbox"/>	Event Set	Event Set: Name=Loop Filled
		<input type="checkbox"/>	Move	Move: Position type=ExternalPosition, External Position=Rinse
		<input type="checkbox"/>	Set peristaltic	Pump: Rate=3, On
		<input type="checkbox"/>	Wait	Wait: Wait time=3 min
		<input type="checkbox"/>	Set peristaltic	Pump: Rate=1, Off

1 Move

The sample processor moves to a position on the rack to take a sample.

2 Set peristaltic

The peristaltic pump of the sample processor starts on rate 3.

**3 Wait**

The time program of the sample processor waits for 3 minutes before it continues with the next line. During the waiting time, the peristaltic pump transports the sample to the injector.

4 Set peristaltic

The peristaltic pump of the sample processor stops.

5 Event Set: Name=Loop Filled

This event set matches the event wait of the IC because both events have the same name.

As soon as the time program of the IC reaches the line with the event wait command, the time program of the IC starts looking for the corresponding event set.

Now the IC starts executing the commands that follow the event wait command.

6 Move

The sample processor moves to a position on the Liquid Handling Station.

7 Set peristaltic

The peristaltic pump of the sample processor starts on rate 3.

8 Wait

The time program of the sample processor waits for 3 minutes before it continues with the next line. During the waiting time, the needle is rinsed in the Liquid Handling Station.

9 Set peristaltic

The peristaltic pump of the sample processor stops.

8.3 Equilibrating the instrument

Equilibrate the instrument with an equilibration method or with blank injections at the beginning of the sequence.

Running an equilibration method

- 1 Enter the start parameters that you want to use for the measurement or load a method that contains the desired start parameters.
- 2 Click on  .
The instrument executes the start parameters. The instrument does not acquire data.
- 3 Monitor the equilibration in **Online signals**.

Running blank injections

- 1 Create or open the sequence that you want to use for data acquisition.
- 2 Add 1-3 lines with the sample type **Blank** at the beginning of the sequence. These vials can contain ultrapure water, for example.
- 3 Do not add a processing method to these lines with the sample type **Blank**.
The results are excluded from data analysis. These results are not meaningful.

8.4 Shutdown method

A shutdown method is an acquisition method with the purpose to shut down the instrument.

In a shutdown method, the instrument executes the start parameters but does not acquire data. Therefore, a shutdown method does not require a time program. A shutdown method cannot use information from the sequence table, for example the injection volume.

The USB flash drive contains a shutdown method (*Shutdown method_IC_Anions.amx*). Import the shutdown method in the same way as you imported the acquisition method (*see chapter 8.1, page 22*)

Proceed as follows to run a shutdown method:

Running a shutdown method

- 1 Go to the **Run Queue**.



- 2 Click on [...].

A window to select a shutdown method appears.

- 3 Navigate to the folder where the method is stored.

- 4 Select a method. Click on **[Open]**.

- 5 Click on **[Submit Shutdown Run]**.

The shutdown method appears in the run queue and is executed.



NOTICE

Metrohm recommends to use shutdown methods without time program and with a recording time of 0 minutes.

If you use a method with time program as a shutdown method, then the time program is executed in the shutdown method. Time program commands that use information from the sequence cannot be used in the time program of a shutdown method.

Do **not** use the following commands in the time program of a shutdown method:

- Dosing unit commands – Volume mode
 - Injection volume
 - Injection volume next sample
- Move – Position type
 - Vial from Sequence
 - Next Vial from Sequence
 - Vial from Sequence +1
- Event wait



NOTICE

If you submit a shutdown method, then the activity log may show an error message. This message is a notification to inform the user that no data is recorded and saved for this run. The shutdown method works correctly despite the message.

8.5 Processing method



NOTICE

Refer to the OpenLab Help for further information about processing methods: **How To ► OpenLAB CDS ► Data Analysis ► Working with Processing Methods.**

9 General description of parameters

9.1 Manual control

The status panels display the current state of the configured modules and enable the user to operate units manually. Status panels are located in the **Dashboard**.

The units of a module are shown in different status panels.

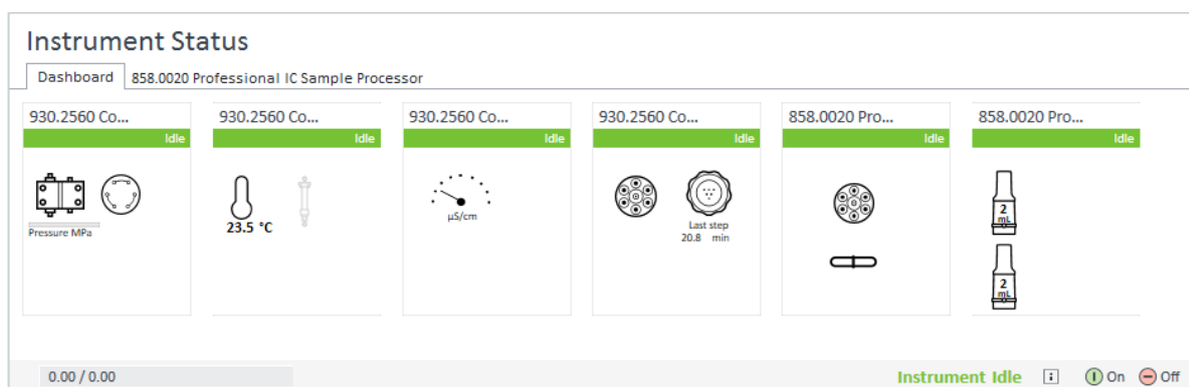


Figure 6 Dashboard – Overview

To open the **Dashboard**, go to **Acquisition ► Home**. Click on **[Status]**.



NOTICE

All units of a module indicate the state of the module, not the state of the individual unit.

The state is displayed in the status panels and at the bottom of the dashboard. During initialization, the status panels display **Not Ready** but the dashboard already displays **Instrument Idle**. If the status panels and the dashboard display a different state, then the state of the status panels is relevant.

The status **Injecting** is not available for the 858 Professional Sample Processor and the 889 IC Sample Center. In an instrument that contains an IC and an autosampler, the autosampler is in status **Run** while the IC is in status **Injecting**.



NOTICE

An **[On]** button is located at the bottom of the **Dashboard**. This button has no functionality for Metrohm instruments. You cannot start the instrument with **[On]**. To start the instrument, send a method to the instrument or start units in manual control.

The same applies for the **[On]** and **[Off]** buttons on each status panel.

An **[Off]** button is located at the bottom of the **Dashboard**. Shut off the instrument with **[Off]**. The cooling of the 889 IC Sample Center is not switched off with the **[Off]** button. Switch off the cooling of the 889 IC Sample Center manually.

Click on  in the bar at the top end of a status panel to display the current parameters.



Figure 7 Status panel of peristaltic pump and stirrer

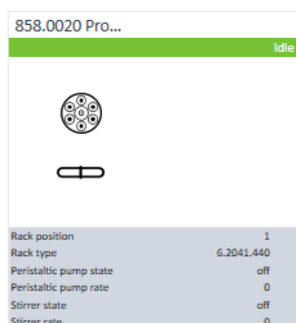


Figure 8 Extended status panel of peristaltic pump and stirrer

Open the manual control of a unit by right-clicking on the respective icon in the status panel.

Always click on **[Apply]** to confirm changes in manual control.

General
Properties

Instrument Setup

940.2500 Professional
945.0030 Professional
858.0020 Professional

Recording Time: 60 min Post Time: 0 min

Pumps

Pump 1

On:

Flow: 0.5 ml/min

Start-up time: 1 min

PMin: 0 MPa

PMax: 35 MPa

Injectors

MSM

MCS

Degassers

Peristaltic Pumps

Column Heater

Conductivity Detectors

Time program

Figure 9 Start parameters – Overview

9.3 Time program

Write a time program to set the chronological order of actions during your measurement.

To write a time program, go to **Acquisition ► Home**. Click on **[Method]**. The last line of a module's method editor contains the time program.

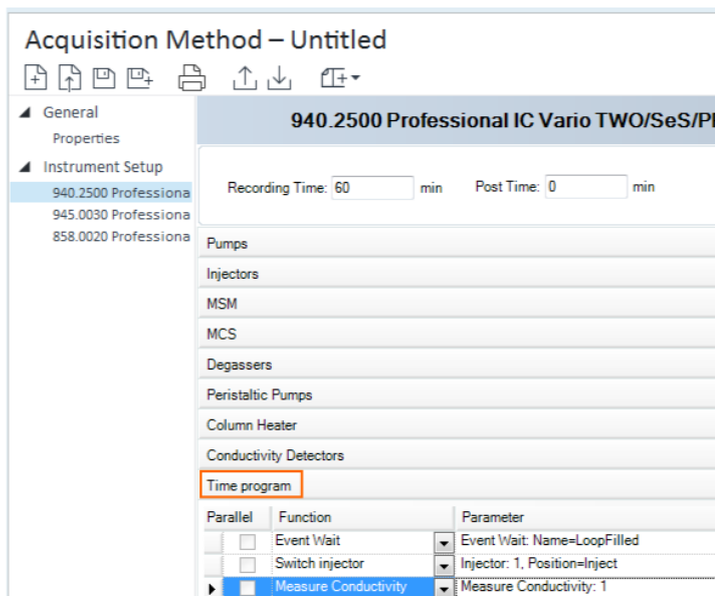


Figure 10 Time program – Overview

If several modules are configured (for example 940 Professional IC and 858 Professional Sample Processor), then each module has its own time program. Several modules can be synchronized with events.

To write a time program command, click on **[Add]**. Select a command in the drop-down list and define the command in the window that appears.

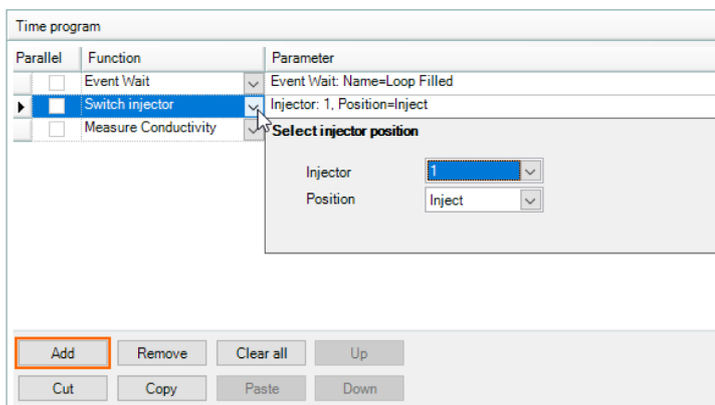


Figure 11 Adding time program commands

If the instrument contains a detector, the time program must contain a measure command, for example **Measure Conductivity** or **Measure Absorbance**. Otherwise, the instrument stays in the state **Injecting** and does never enter the state **Run**. If you do not want to acquire data during the run, then add a time program command **Measure Conductivity** at the end of the time program and define a recording time of 0 minutes.

Time program commands that are listed after a measure command in the time program must not take longer than the sum of recording time and post time. After the recording time and post time, the time program is

aborted even though not all time program commands have been executed. The recording time is equal to the measurement duration of measure commands in the time program.



NOTICE

To save time, run 2 commands in parallel. Check the checkbox **Parallel**. While a command is being executed, the time program already continues with the next line. This option is possible for all time program commands of the dosing unit and for the time program command **Move**.

10 Parameters of the 930/940/945 IC and 942 Extension Module Vario

The 930 Compact IC Flex and 940 Professional IC Vario are ion chromatographs. The 930 Compact IC Flex and 940 Professional IC Vario are available in various product versions with different units.

With the 940 Professional IC Vario, it is possible to measure 2 channels (depending on the product version).

The 945 Professional Detector Vario is treated like an IC in the Metrohm IC Driver for OpenLab. The 945 Professional Detector Vario is a stand-alone detector for conductivity detection and/or amperometric detection. It can be combined with the 930 Compact IC Flex and 940 Professional IC Vario.

The 942 Extension Modules Vario are used to expand instruments with additional functions. The Metrohm IC Driver for OpenLab supports 3 product versions of the 942 Extension Module Vario:

- 942 Extension Module Vario HPG: Expands your instrument to a gradient instrument.
- 942 Extension Module Vario ONE/Deg: Expands your instrument with an additional channel.
- 942 Extension Module Vario SeS/PP: Expands your instrument with sequential suppression.

10.1 Manual control

10.1.1 High-pressure pump

High-pressure pump 	
Pump set flow ▶	
Flow	Flow of the high-pressure pump.
PMin	Minimum permitted pressure in the instrument.
PMax	Maximum permitted pressure in the instrument.
Pump off	Switches off the high-pressure pump.

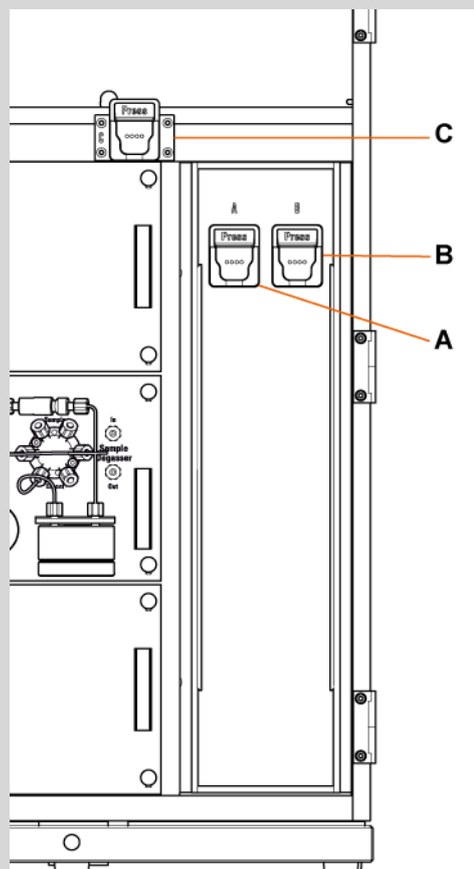


NOTICE

Besides the PMax that is defined in the manual control, there is a PMax written on the column chip. If these values differ, then an error is generated as soon as the **lower** of these values is exceeded.

Each column holder is assigned to a high-pressure pump.

- Pump 1 – Column holder A
- Pump 2 – Column holder B
- Pump 3 – Column holder C



NOTICE

If the high-pressure pump is used for a Dose-in gradient, this is indicated with **D1** in the icon.





NOTICE

If the MSM is regenerated by a Dosino, this is indicated with **M1** in the icon.



You can also define settings for the MSM in the start parameters (see chapter 10.2.3, page 48) and in the time program (see chapter 10.3.2, page 57).

10.1.4 MCS

MCS	
MCS On	Switches on the MCS.
MCS Off	Switches off the MCS.

You can also define settings for the MCS in the start parameters (see chapter 10.2.4, page 49).

10.1.5 Degasser

Degasser	
Degasser On	Switches on the degasser.
Degasser Off	Switches off the degasser.

You can also define settings for the degasser in the start parameters (see chapter 10.2.5, page 49).

10.1.6 Peristaltic pump

	
Peristaltic pump	
Peristaltic pump set rate	Rate of the peristaltic pump when you start the hardware.
Peristaltic pump off	Switches off the peristaltic pump.

10.1.9 Conductivity detector

You can define settings for the conductivity detector  in the start parameters (see chapter 10.2.8, page 50) and in the time program (see chapter 10.3.6, page 59).

10.1.10 Amperometric detector

Amperometric Detector	
	
Cell set temperature ▶	
Temperature	Temperature of the detector cell.
Cell off	Switches off the cell.
Charge	The icon that represents the amperometric detector in the status panel indicates the charge in nC.
Current	The icon that represents the amperometric detector in the status panel indicates the current in nA.

You can also define settings for the amperometric detector in the start parameters (see chapter 10.2.9, page 50) and in the time program (see chapter 10.3.7, page 60).

10.1.11 High-pressure gradient

High-pressure gradient	
pump 	
Pump set flow ▶	
Flow	Flow of the gradient pump.
PMin	Minimum permitted pressure in the instrument. The high-pressure gradient pump consists of several individual high-pressure pumps. If the pressure of 1 individual high-pressure pump falls below PMin, an error occurs.
PMax	Maximum permitted pressure in the instrument.

**Pump off**

The high-pressure gradient pump consists of several individual high-pressure pumps. If the pressure of 1 individual high-pressure pump exceeds PMax, an error occurs.

Switches off the gradient pump.

The extended status panel displays the **Pump gradient flow**. The pump gradient flow is the sum of the flows of all pumps that are part of the high-pressure gradient. If the instrument also contains a Dose-in gradient, then the flow of the respective pump is shown below the pump icon and in the extended table as **Pump x flow**. The flow of the Dose-in gradient pump is not part of the pump gradient flow.

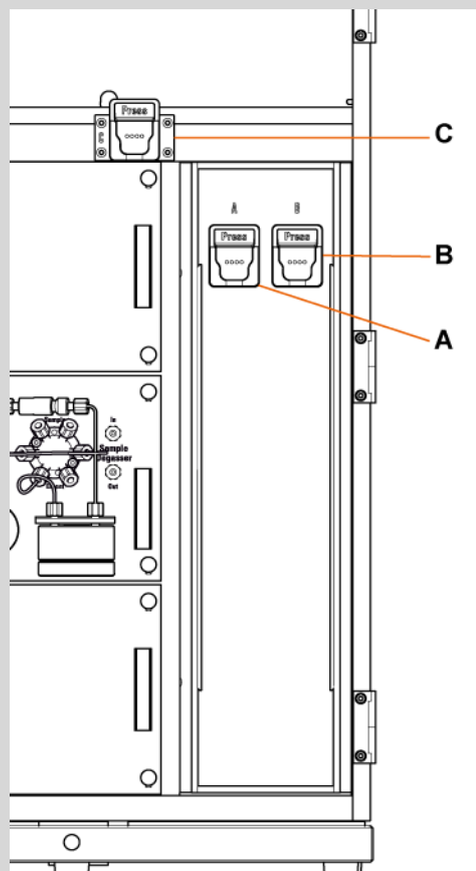


NOTICE

Besides the PMax that is defined in the manual control, there is a PMax written on the column chip. If these values differ, then an error is generated as soon as the **lower** of these values is exceeded.

Each column holder is assigned to a high-pressure pump.

- Pump 1 – Column holder A
- Pump 2 – Column holder B
- Pump 3 – Column holder C



You can also define settings for the high-pressure gradient pump in the start parameters (see chapter 10.2.10, page 54) and in the time program (see chapter 10.3.8, page 60).

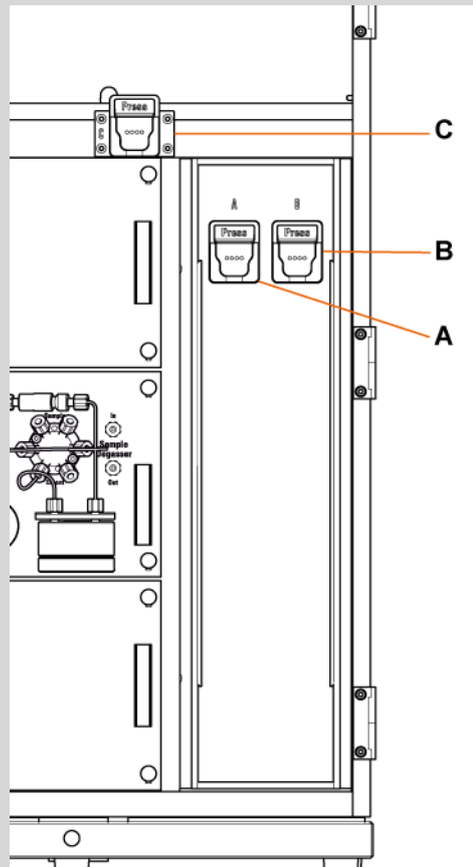


NOTICE

Besides the PMax that is defined in the manual control, there is a PMax written on the column chip. If these values differ, then an error is generated as soon as the **lower** of these values is exceeded.

Each column holder is assigned to a high-pressure pump.

- Pump 1 – Column holder A
- Pump 2 – Column holder B
- Pump 3 – Column holder C



NOTICE

If the high-pressure pump is used for a Dose-in gradient, this is indicated with **D1** in the icon.



Stop Dosino	<p>The parameters for preparing the dosing unit are defined in the configuration (see menu "Dosing unit settings", page 15).</p> <p>Stops the dosing unit.</p>
--------------------	--



NOTICE

If the Dosino is used for Dosino regeneration, this is indicated with **M1** in the icon.



If the Dosino is used for a Dose-in gradient, this is indicated with **D1** in the icon.



You can also define settings for the dosing unit in the time program (see chapter 15.2.1, page 93).

10.2 Start parameters

10.2.1 High-pressure pump

Pump 1	
On	The high-pressure pump is switched on when you start the method.
Flow	Flow of the high-pressure pump when you start the method.
Start-up time	Define a start-up time for reaching the defined flow rate.
PMin	Minimum permitted pressure in the instrument when you start the method.
PMax	Maximum permitted pressure in the instrument when you start the method.



NOTICE

If the pressure is below PMin or above PMax, an error is generated and the instrument is switched off.

**NOTICE**

Besides the PMax that is defined in the start parameters, there is a PMax written on the column chip. If these values differ, then an error is generated as soon as the **lower** of both values is exceeded.

Each column holder is assigned to a high-pressure pump.

- Pump 1 – Column holder A
- Pump 2 – Column holder B
- Pump 3 – Column holder C

See *chapter 10.1.1, page 36* for an illustration of the column holders.

You can also define settings for the high-pressure pump in manual control (*see chapter 10.1.1, page 36*).

10.2.2 Injector

Injector 1	
Position	<p>The injector index is not shown for the 889 IC Sample Center. The 889 IC Sample Center consists of only 1 injector.</p> <p>Position of the injector when the run starts.</p> <ul style="list-style-type: none"> ▪ Inject Switches the valve to Inject. ▪ Fill Switches the valve to Fill. ▪ Maintain Current The valve maintains its current position.

You can also define settings for the injector in manual control (*see chapter 10.1.2, page 38*) and in the time program (*see chapter 10.3.1, page 57*).

10.2.3 MSM

MSM 1	
Automatic stepping to next position during equilibration	If you enable this option, then automatic stepping of the rotor to the next position is initiated within the equilibrate mode and between injections. The time interval defined in the parameter interval is used.
Interval	Time interval between 2 sequential automatic rotor stepping operations.
Dosino regeneration ►	<p>If Dosino regeneration is configured, then it takes place automatically after each step of the rotor.</p> <p>This parameter is only shown if Dosino regeneration is configured.</p>

Dosing device	The dosing device is defined in the configuration of the Dosino regeneration (see chapter 5.1, page 9).
Solution ►	This parameters are only shown if Dosino regeneration is configured.
Dosing Port	Port for dosing the regeneration solution.
Volume	Volume of the regeneration solution.
Time	Duration of the regeneration.
Dosing rate	Dosing rate at which the MSM is regenerated. The dosing rate is automatically calculated from the Volume and Time . This dosing rate is only applied to sequences and single sample analysis. If you send the current method to the instrument to equilibrate the instrument, then the default dosing rate of 1.0 mL/min is applied for the first MSM step. For all following MSM steps, the dosing rate from the method is applied.
Fill Port	Port for filling the regeneration solution.

You can also define settings for the MSM in manual control (see chapter 10.1.3, page 38) and in the time program (see chapter 10.3.2, page 57).

10.2.4 MCS

MCS 1	
On	The MCS is switched on when you start the method.

You can also define settings for the degasser in manual control (see chapter 10.1.4, page 39).

10.2.5 Degasser

Degasser 1	
On	The degasser is switched on when you start the method.

You can also define settings for the degasser in manual control (see chapter 10.1.5, page 39).

10.2.6 Peristaltic pump

Peristaltic pump 1	
On	The peristaltic pump is switched on when you start the method.
Rate	Rate of the peristaltic pump when you start the method.

<p>Mode</p>	<p>Mode that is set when you start the method.</p> <ul style="list-style-type: none"> ▪ DC Measurement with constant potential. Click on [Settings] to define further parameters for the mode DC. <ul style="list-style-type: none"> – DC Potential Potential of the working electrode in comparison to the reference electrode. – Range Measuring range of the detector. – Damping If selected, disturbing influences are damped. Noise on the baseline is decreased. ▪ PAD Measurement with several potential steps. Click on [Settings] to define further parameters for the mode PAD. <ul style="list-style-type: none"> – Potential Profile Define the potential steps in the potential profile table (<i>see chapter 10.2.9, page 50</i>). All potential steps are shown in the graph. The measurement is marked with a red line in the graph. – Duration Duration of the potential step. – Range Measuring range of the detector. ▪ flexIPAD Measurement with flexible potential steps (levels, ramps) and integration. Click on [Settings] to define further parameters for the mode flexIPAD. <ul style="list-style-type: none"> – Potential Profile Define the potential steps in the potential profile table (<i>see chapter 10.2.9, page 50</i>). All potential steps are shown in the graph. The measurement is marked with a red line in the graph. – Start Start time of the measurement within the profile. – End Ending time point of the measurement within the profile. – Range Measuring range of the detector.
<p>Temperature</p>	<p>Temperature that is set for the thermostat when you start the method.</p>
<p>Wait for stable Temperature</p>	<p>A run does not start before the set temperature has been reached and is stable.</p>

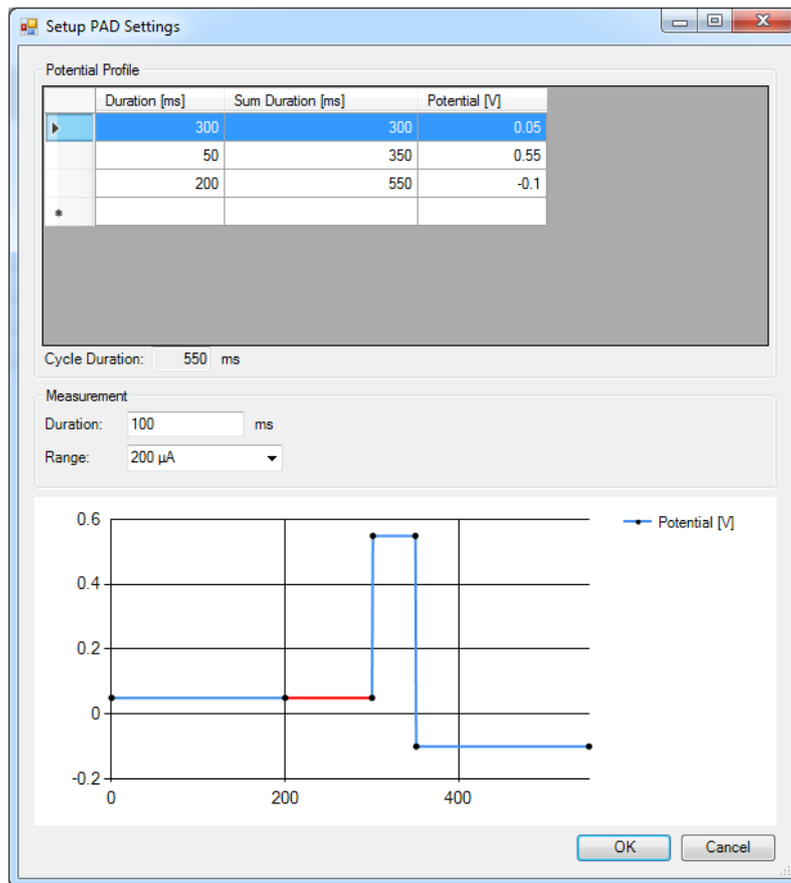


Figure 12 Settings window – Example for the PAD mode.

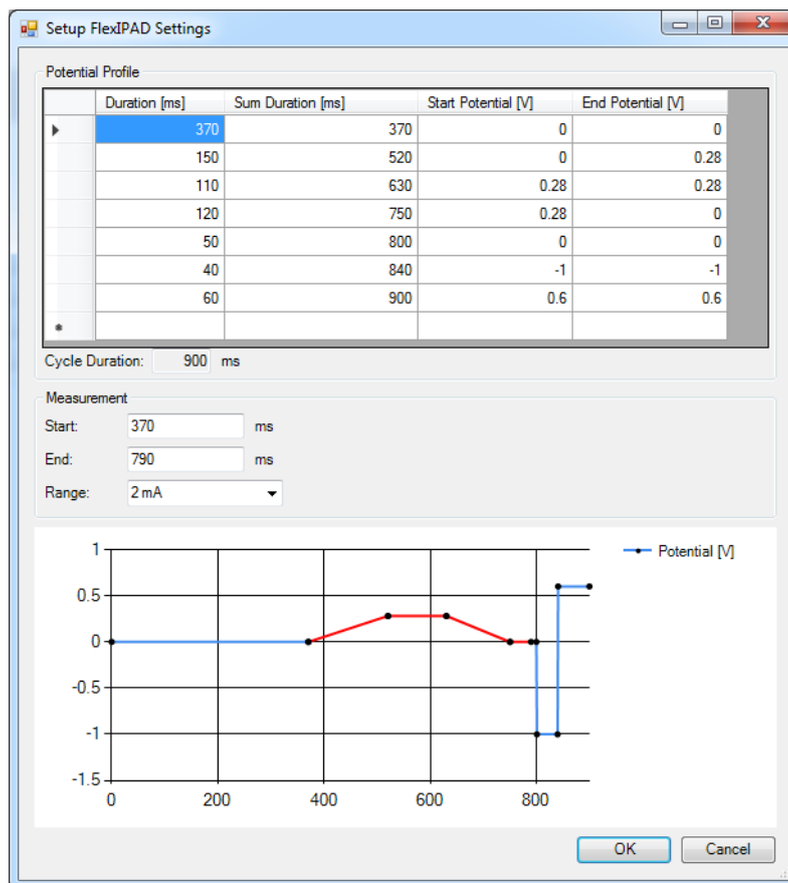


Figure 13 Settings window – Example for the flexIPAD mode.



NOTICE

To start the system but switch on the amperometric cell later, use 2 different acquisition methods.

Use a method with the cell switched off to equilibrate the system.

Use a method with the cell switched on to acquire data.

Always equilibrate the system for at least 30 minutes before switching on the cell. Otherwise, the performance of the amperometric analysis is impaired.

You can also define settings for the amperometric detector in manual control (see chapter 10.1.10, page 41) and in the time program (see chapter 10.3.7, page 60).

- Curve

Selection of the curve form with which the previous entry in the gradient table moves to the current entry.

 - Linear

If the flow is not modified, then the proportion of eluent changes in a linear fashion.

If the flow and the proportion of the eluents is modified, then the proportion of the eluents and the flow change in a linear fashion. The mixing ratio changes in a nonlinear fashion.
 - Step

If the flow is not modified, then the proportion of the eluent remains at its current value up to the point in time of the next command line. Then the proportion changes to the value of the next command line at once.

If the flow and the proportion of the eluents is modified, then the proportion of the eluents and the flow of the pump remain at their current value up to the point in time of the next command line. Then they change to the value of the next command line at once. The mixing ratio changes in the same way.
 - Convex 1 - 4 / Concave 1 - 4

If the flow is not modified, then the proportion of the eluent changes along the selected curve.

If the flow and the proportion of the eluents is modified, then the flow changes along the selected curve. The proportion of eluents changes along the selected curve. The mixing ratio changes in a nonlinear fashion.
- Flow

Flow rate at which the gradient step is executed.



NOTICE

If the pressure is below PMin or above PMax, an error is generated and the instrument is switched off.



NOTICE

Besides the PMax that is defined in the start parameters, there is a PMax written on the column chip. If these values differ, then an error is generated as soon as the **lower** of both values is exceeded.

Each column holder is assigned to a high-pressure pump.

- Pump 1 – Column holder A
- Pump 2 – Column holder B
- Pump 3 – Column holder C

See *chapter 10.1.1, page 36* for an illustration of the column holders.

**NOTICE**

Besides the PMax that is defined in the start parameters, there is a PMax written on the column chip. If these values differ, then an error is generated as soon as the **lower** of both values is exceeded.

Each column holder is assigned to a high-pressure pump.

- Pump 1 – Column holder A
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- Pump 3 – Column holder C

See *chapter 10.1.1, page 36* for an illustration of the column holders.

You can also define settings for the Dose-in gradient in manual control of the high-pressure pump (*see chapter 10.1.1, page 36*) and the dosing unit (*see chapter 10.1.12.2, page 46*) which are part of the Dose-in gradient and in the time program (*see chapter 10.3.9, page 61*).

10.3 Time program

10.3.1 Injector

Switch injector	
Injector	Number of the injector. The number of the injector is not shown for the 889 IC Sample Center. The 889 IC Sample Center consists of only 1 injector.
Position	Position of the injector. <ul style="list-style-type: none"> ▪ Inject Switches the valve to Inject. ▪ Fill Switches the valve to Fill.

You can also define settings for the injector in the start parameters (*see chapter 10.2.2, page 48*) and in manual control (*see chapter 10.1.2, page 38*).

10.3.2 MSM

MSM Step	
Execution condition	The command is only run if the minium regeneration time has been reached or exceeded.



MSM	Number of the MSM.
Minimal regeneration time	Time that must have elapsed since the last stepping.

You can also define settings for the MSM in the start parameters (see chapter 10.2.3, page 48) and in manual control (see chapter 10.1.3, page 38).

10.3.3 Peristaltic pump

Set peristaltic	
Pump on	Switches on the peristaltic pump and sets the value for the pump rate.
Pump	Number of the peristaltic pump.
Rate	Rate of the peristaltic pump.

You can also define settings for the peristaltic pump in the start parameters (see chapter 10.2.6, page 49) and in manual control (see chapter 10.1.6, page 39).

10.3.4 High-pressure pump

Measure Pressure	
Pump	Number of the pump.

You can also define settings for the high-pressure pump in the start parameters (see chapter 10.2.1, page 47) and in manual control (see chapter 10.1.1, page 36).

10.3.5 Remote Box

Set Lines	
MSB port	Number of the MSB port the Remote Box is connected to.
Output signal	<p>The output signal is read-only.</p> <p>Input of the binary pattern for the output signal of exactly 14 bits.</p> <p>0 = Output line deactivated</p> <p>1 = Output line activated</p> <p>* = Retain the status of the output line</p> <p>p = set pulse (pulse length = 200 ms).</p>

The output lines are numbered from right to left:
13-12-11-10-9-8-7-6-5-4-3-2-1-0

Examples:
 *****1*****: Sets the status of output line 5 from the IC on active.
 *****0*****: Sets the status of output line 9 from the IC on inactive.

Scan Lines	
MSB port	Number of the MSB port the Remote Box is connected to.
Input signal	Input of the binary pattern for the output signal of exactly 8 bits. 0 = Output line deactivated 1 = Output line activated * = Retain the status of the output line The output lines are numbered from right to left: 7-6-5-4-3-2-1-0 Examples: *****1***: Sets the status of output line 2 from the IC on active. **0*****: Sets the status of output line 5 from the IC on inactive.
Timeout	If Timeout is activated, then the time program is continued as soon as either the requested input signal has been received or the waiting time has expired. If the waiting time expires, the run is aborted. If Timeout is not activated, then the time program waits indefinitely for an input signal.

You can also define settings for the Remote Box in manual control (see chapter 10.1.8, page 40).

10.3.6 Conductivity detector

Measure Conductivity	
Detector	Number of the conductivity detector. The number of a detector refers to the number of the socket on the backside of the IC and not to the actual number of connected detectors. Therefore, it is possible that only 1 detector is connected but it is shown as Detector 2 because it is plugged in socket 2.



NOTICE

It is not possible to execute a time program that contains the command **Measure Conductivity** several times for the same conductivity detector.

Only the first **Measure Conductivity** command is executed. All subsequent **Measure Conductivity** commands are invalid. These commands are ignored but no error occurs.

You can also define settings for the conductivity detector in the start parameters (see chapter 10.2.8, page 50).

10.3.7 Amperometric detector

Measure Current	
Detector	Number of the detector.
Measure Charge	
Detector	Number of the detector.

You can also define settings for the UV/VIS detector in the start parameters (see chapter 10.2.9, page 50) and in manual control (see chapter 10.1.10, page 41).

10.3.8 High-pressure gradient

Start Gradient	
Start Gradient	Executes the gradient profile that was defined in the start parameters under Settings (see chapter 10.2.10, page 54).



NOTICE

Ensure that the gradient is executed immediately after the injection. Therefore, the time program entry for **Start Gradient** must be placed immediately after the entry for **Switch injector** to fill position.

You can also define settings for the high-pressure gradient pump in the start parameters (see chapter 10.2.10, page 54) and in manual control (see chapter 10.1.11, page 41).

10.3.9 Dose-in gradient

Dose-in Gradient	Executes the gradient profile that was defined in the start parameters.
MSB	Select the MSB port to which the Dose-in gradient Dosino to be used is connected.



NOTICE

Ensure that the gradient is executed immediately after the injection. Therefore, the time program entry for **Dose-in gradient** must be placed immediately after the entry for **Switch injector** to fill position.

You can also define settings for the Dose-in gradient in the start parameters (see chapter 10.2.11, page 56) and in manual control of the high-pressure pump (see chapter 10.1.1, page 36) and the dosing unit (see chapter 10.1.12.2, page 46) which are part of the Dose-in gradient.

11 Parameters of the 858 Professional Sample Processor

The 858 Professional Sample Processor is conceived for preparing samples for ion chromatography.

The equipment with a Swing Head with a robotic arm makes it possible to approach any given point on a sample rack. As a result, the number and sequencing of the samples on the sample rack is almost unlimited.

Optionally, you can combine the 858 Professional Sample Processor with a Liquid Handling Station to rinse the needle and dilute samples.

11.1 Configuring the lift positions

In the tab **858.xxxx Professional IC Sample Processor** of the **Instrument Status**, you can configure the lift positions of the 858 Professional Sample Processor.

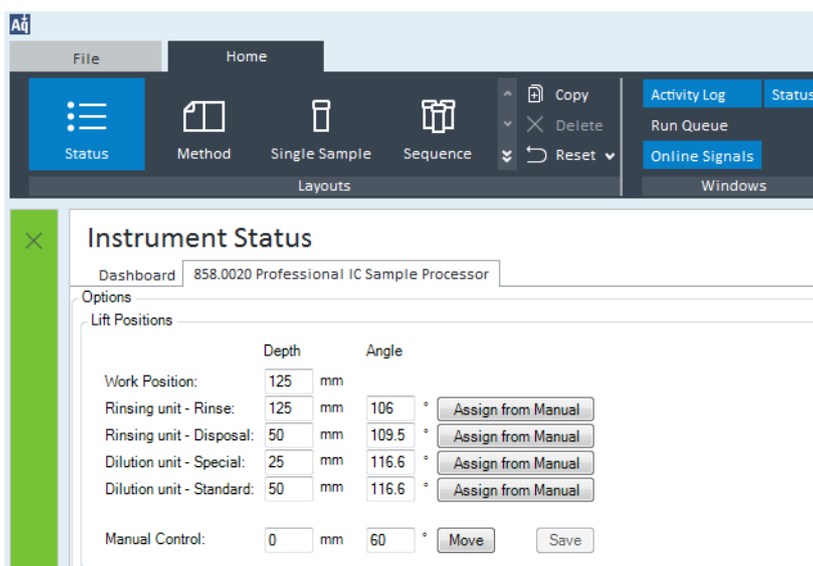


Figure 14 Configuring the lift positions

The external positions on the Liquid Handling Station depend on the exact position of the Liquid Handling Station. Therefore, these lift positions have to be configured individually for each instrument.

The following lift positions can be defined:

- Work position
Position for locations on the rack. You can adjust the immersion depth.

- Positions on the Liquid Handling Station. You can adjust the immersion depth and the angle.
 - Rinsing unit – Rinse
 - Rinsing unit – Disposal
 - Dilution unit – Special
 - Dilution unit – Standard

Dilution unit – Special and Dilution unit – Standard have the same angle setting. The difference between them lies in their immersion depths (work position).

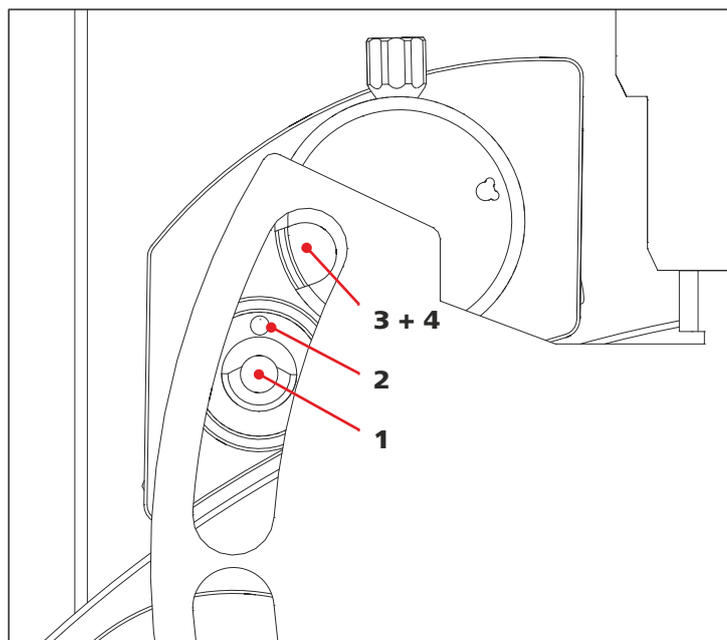


Figure 15 Positions on the Liquid Handling Station

1 Rinsing unit – Rinse

2 Rinsing unit – Disposal

3 Dilution unit – Special

4 Dilution unit – Standard

Example: Define the lift position Rinsing unit – Rinse

1 Set the depth to 0 mm in **Manual Control**. Enter the estimated angle value for the lift position **Rinsing unit – Rinse** in **Manual Control**.

2 Click on **[Move]**.

The arm of the 858 Professional Sample Processor moves to the position that you entered in **Manual Control**.



- 3 Check whether the needle is centered over the position **Rinsing unit – Rinse**.
- 4 Repeat steps 1-3 until you find the correct position.
- 5 Enter the desired depth for the lift position **Rinsing unit – Rinse** in **Manual Control**.
- 6 Click on **[Assign from Manual]** next to **Rinsing unit – Rinse position** to transfer the values from **Manual Control** to **Rinsing unit - Rinse**.
- 7 Repeat this procedure for all positions on the Liquid Handling Station.



NOTICE

Do not change the angle if the needle is positioned in the Liquid Handling Station or in a vial. Lift the needle above the rim of the Liquid Handling Station or any vial before executing a swing command. Otherwise, the needle collides with the Liquid Handling Station or a vial and the needle breaks.



NOTICE

To deny access to the configuration of lift positions to some users, create an according user role or edit an existing user role. To create and edit user roles, go to **Control Panel ► Administration**. Deselect the following role privileges:

- Role type **Project ► Acquisition Method ► Create and modify acquisition method**
- Role type **Instrument ► Instrument Management ► Manage instrument or location**
- Role type **Instrument ► Instrument Management ► Manage instrument or location access**

Refer to the OpenLab Help for further information about user roles:
How To ► OpenLAB CDS ► Control panel ► Administration ► Roles.

11.2 Manual control

11.2.1 858 Robotic arm and sample rack

Robotic arm and sample rack	
Move ▶	
Position type	Type of target position. <ul style="list-style-type: none"> ▪ Rack ▪ External Position
External position	Number of the external position. This input field is only active if the position type External position is selected.
Vial	Number of the vial. This input field is only active if the position type Rack is selected.
Lift position	<ul style="list-style-type: none"> ▪ Home Home position is always 0. ▪ Work The sample is aspirated at this lift position. ▪ User Defined The user can define an additional position.
Depth	Immersion depth of the needle. This input field is only active if the lift position User defined is selected.
Initialize Rack	Initializes the rack.

You can also define settings for the robotic arm and the sample rack in the time program (see chapter 11.4.1, page 67).

11.2.2 Stirrer

	
Stirrer set rate ▶	
Rate	Rate of the stirrer when you start the hardware.
Stirrer off	Switches off the stirrer.



You can also define settings for the stirrer in the start parameters (see chapter 11.3.1, page 66) and in the time program (see chapter 11.4.2, page 68).

11.2.3 Peristaltic pump

 <p>Peristaltic pump</p> <p>Peristaltic pump set rate</p> <p>Peristaltic pump off</p>	<p>Rate of the peristaltic pump when you start the hardware.</p> <p>Switches off the peristaltic pump.</p>
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You can also define settings for the peristaltic pump in the start parameters (see chapter 10.2.6, page 49) and in the time program (see chapter 10.3.3, page 58).

11.3 Start parameters

11.3.1 Stirrer

<p>Stirrer</p> <p>On</p> <p>Rate</p>	<p>The stirrer is switched on when you start the method.</p> <p>Rate of the stirrer.</p>
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You can also define settings for the stirrer in manual control (see chapter 11.2.2, page 65) and in the time program (see chapter 11.4.2, page 68).

11.3.2 Peristaltic pump

<p>Peristaltic pump 1</p> <p>On</p> <p>Rate</p>	<p>The peristaltic pump is switched on when you start the method.</p> <p>Rate of the peristaltic pump when you start the method.</p>
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You can also define settings for the peristaltic pump in manual control (see chapter 10.1.6, page 39) and in the time program (see chapter 10.3.3, page 58).

11.4 Time program



NOTICE

In the time program of the 858 Professional Sample Processor, you cannot define a recording time or post time. Therefore, ensure that the recording time and post time of the IC time program is long enough to cover all time program commands of the 858 Professional Sample Processor.

If the time program of the 858 Professional Sample Processor takes longer than the defined recording time and post time, the time program is stopped after the defined time.

11.4.1 858 Robotic arm and sample rack

Move	
Position type	<p>Type of target position.</p> <ul style="list-style-type: none"> ▪ Vial from Sequence ▪ Vial from Method ▪ External Position ▪ Next Vial from Sequence <p>This position type allows to prepare the next sample in parallel. The sample processor moves to the vial position of the next line in the sequence. This position type can only be used if the next sample uses the same acquisition method as the current sample. Ensure that the sequences in the sequence table meet the requirements for the Next Vial from Sequence command.</p> <ul style="list-style-type: none"> ▪ Vial from Sequence +1 <p>Use this function to calibrate an AnCat system, for example. Define the vial position in the sequence table. With Vial from Sequence +1 the autosampler automatically takes a sample from the vial that is defined in the sequence table and a sample from the subsequent vial.</p> <p>Example: Define that the sample processor takes anion standard from vial 5. The sample processor automatically takes cation standard from vial 6.</p>
External Position	Number of the external position.
Vial	Number of the vial.
Lift position	<ul style="list-style-type: none"> ▪ Home <p>Home position is always 0.</p>



Depth	<ul style="list-style-type: none"> ▪ Work Work positions are defined in the Instrument Status, tab 858.xxxx Professional IC Sample Processor. The sample is aspirated at this lift position. ▪ User Defined The user can define an additional position. <p>Immersion depth of the needle.</p> <p>This input field is only active if the lift position User Defined is selected.</p>
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NOTICE

If you create a single sample analysis or a sequence, you must select an injection source. If you want to use the **vial position** that is defined in the sequence, then select the following injection source:

- With an 858 Professional Sample Processor, select **IC -Injection Valve** or **Sample Processor**.
- With an 889 IC Sample Center, select **Sample Center - Injection Valve**.

An error occurs if you select the injection source **External** or **No Injection/Instrument Blank** and the time program command **Vial from Sequence, Next Vial from Sequence** or **Vial from Sequence +1**.

You can also define settings for the robotic arm and sample rack in manual control (see chapter 11.2.1, page 65).

11.4.2 Stirrer

Set stirrer	
Stirrer on	
Rate	Rate of the stirrer.

**NOTICE**

To run a method with stirrer commands in the time program on an instrument without a configured stirrer, the commands for the stirrer need to be adapted.

If you run a method with commands for the stirrer on an instrument without stirrer, then the time program of the 858 Professional Sample Processor is deleted completely. To adjust a method with stirrer commands to run it on an instrument without stirrer, proceed as follows:

Activate the stirrer in the configuration of the 858 Professional Sample Processor. Open the method. Remove the stirrer commands. Save the method. Now you can run the adapted method on an instrument without stirrer.

You can also define settings for the stirrer in the start parameters (*see chapter 11.3.1, page 66*) and in manual control (*see chapter 11.2.2, page 65*).

11.4.3 Peristaltic pump

Set peristaltic	
Pump on	Switches on the peristaltic pump and sets the value for the pump rate.
Pump	Number of the peristaltic pump.
Rate	Rate of the peristaltic pump.

You can also define settings for the peristaltic pump in the start parameters (*see chapter 10.2.6, page 49*) and in manual control (*see chapter 10.1.6, page 39*).

12 Parameters of the 889 IC Sample Center

The 889 IC Sample Center is a robust autosampler for high sample throughput and small sample volumes. The 889 IC Sample Center works according to the x-y-z principle and with high-resolution injection control for precise sample delivery.

The optional cooling function cools thermosensitive samples.

12.1 Manual control

12.1.1 Injector

 Injector	
Injector Inject	Switches the valve to Inject .
Injector Fill	Switches the valve to Fill .

You can also define settings for the injector in the start parameters (*see chapter 10.2.2, page 48*) and in the time program (*see chapter 10.3.1, page 57*).

12.1.2 Cooling

 Cooling 4°C	
Cooling set temperature ▶	
Temperature	Temperature of the thermostat. The blue icon indicates that the cooling ist still cooling down. As soon as the defined temperature has been reached, the icon turns black.
Cooling off	Switches off the thermostat.

You can also define settings for the injector in the start parameters (*see chapter 12.2.1, page 73*).

12.1.3 889 Sample rack and needle

Sample rack and needle	
	
Move ▶	
Position type	<p>Type of target position.</p> <ul style="list-style-type: none"> ▪ Rack ▪ Wash Position ▪ Waste Position
Rack	<ul style="list-style-type: none"> ▪ Left ▪ Right <p>This input field is only active if the position type Rack is selected.</p>
Row	This input field is only active if the position type Rack is selected.
Column	This input field is only active if the position type Rack is selected.
Needle	<ul style="list-style-type: none"> ▪ Home The uppermost stop of the lift. ▪ Work The sample is aspirated at this lift position. If the position type Wash Position or Waste Position is selected, then the needle is always in Work position.
Depth	<p>Immersion depth of the needle.</p> <p>This input field is only active if the position type Rack and the needle position Work are selected.</p>
Home	The needle goes into Home position
Assign Racks ▶	Select the same rack type for both rack holders or a combination with None and any rack type.
Left rack	Select a rack type for the left rack.
Right rack	Select a rack type for the right rack.
Exchange Rack	Moves the rack to exchange position in order to exchange the racks.
Exchange Needle	<p>Moves the needle to exchange position in order to exchange the needle. For more information about exchanging the needle, refer to <i>8.889.8001 Manual 889 IC Sample Center</i>.</p> <p>Remove both racks before moving the needle to exchange position.</p>



You can also define settings for the injector in the time program (see chapter 12.3.1, page 75).

12.1.4 889 Syringe, Compressor, Washing procedure

Syringe, Compressor, Washing procedure	
Syringe Fill ▶	Fills the syringe completely via the specified port.
Port	Port for filling the syringe. <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Speed	Speed at which the syringe plunger is moved. <ul style="list-style-type: none"> ▪ Fast ▪ Normal ▪ Slow <p>This input field is only active if the port Needle is selected.</p>
Syringe Eject ▶	Ejects the content of the syringe via the specified port.
Port	Port for ejecting the content of the syringe. <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Speed	Speed at which the syringe plunger is moved. <ul style="list-style-type: none"> ▪ Fast ▪ Normal ▪ Slow <p>This input field is only active if the port Needle is selected.</p>
Syringe Aspirate ▶	Aspirates the specified volume via the defined port.
Volume	Volume to aspirate. The maximum volume that can be aspirated depends on the current position of the syringe plunger.
Port	Port for aspirating the sample. <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Speed	Speed at which the syringe plunger is moved. <ul style="list-style-type: none"> ▪ Fast ▪ Normal

	<ul style="list-style-type: none"> ▪ Slow <p>This input field is only active if the port Needle is selected.</p>
Syringe Dispense ▶	Dispenses the specified volume via the defined port.
Volume	Volume to dispense. The maximum volume that can be dispensed depends on the current position of the syringe plunger.
Port	Port for dispensing the sample. <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Speed	Speed at which the syringe plunger is moved. <ul style="list-style-type: none"> ▪ Fast ▪ Normal ▪ Slow <p>This input field is only active if the port Needle is selected.</p>
Compressor On	Switches on the compressor.
Compressor Off	Switches off the compressor.
Start Wash	Starts the washing procedure.
Stop Wash	Stops the washing procedure.
Reset	Resets the module.

You can also define settings for the syringe, compressor and washing procedure in the start parameters (*see chapter 12.2.3, page 74*) and in the time program (*see chapter 12.3.3, page 76*).

12.2 Start parameters

12.2.1 Cooling

Cooling	
On	The cooling is switched on when you start the method.
Temperature	Temperature that is set for the cooling when you start the method.
Wait for Stable Temperature	A run does not start before the set temperature has been reached and is stable.

12.3.1 889 Sample rack and needle

Move	
Position type	<p>Type of target position.</p> <ul style="list-style-type: none"> ▪ Wash ▪ Rack ▪ Waste ▪ Vial from Sequence ▪ Vial from Sequence +1 <p>Use this function to calibrate an AnCat system, for example. Define the vial position in the sequence table. With Vial from Sequence +1 the autosampler automatically takes a sample from the vial that is defined in the sequence table and a sample from the subsequent vial. +1 is realized as follows:</p> <ul style="list-style-type: none"> – Left rack, Position A1 +1 = Left rack, Position A2 – Left rack, Position A8 +1 = Left rack, Position B1 – Left rack, Position F8 +1 = Right rack, Position A1 – Right rack, Position F8: +1 is not possible
Rack	<ul style="list-style-type: none"> ▪ Left ▪ Right <p>This input field is only active if the position type Rack is selected.</p>
Row	<p>This input field is only active if the position type Rack is selected.</p>
Column	<p>This input field is only active if the position type Rack is selected.</p>
Needle position	<ul style="list-style-type: none"> ▪ Home ▪ Work <p>This input field is only active if the position type Rack is selected.</p>
Depth	<p>Immersion depth of the needle.</p> <p>This input field is only active if the position type Rack and the needle position Work is selected.</p>

Air segment	<ul style="list-style-type: none"> ▪ Normal ▪ Fast
Headspace pressure	If selected, then overpressure is channeled in through the air needle. This ensures that no air or steam bubbles form while aspirating the sample. Only select this option if you use vials with septa.
Wash after injection	If selected, then the washing procedure is carried out after the injection.

Partial loop injection	
Injection volume Input	<ul style="list-style-type: none"> ▪ From sample data ▪ Injection volume
Injection volume	<p>Define the injection volume manually.</p> <p>Maximum injection volume = 0.5 x sample loop volume</p> <p>The sample loop volume is defined in the configuration of the 889 IC Sample Center (<i>see chapter 5.3, page 12</i>).</p> <p>Refer to the manual <i>8.889.8001 IC Sample Center</i> for further information regarding the injection volume.</p> <p>This input field is only active if the the injection volume input Injection volume is selected.</p>
Rinsing volume	Volume for rinsing.
Needle height	Distance of the needle tip from the bottom of the vial.
Syringe Speed	<p>Speed at which the syringe plunger is moved.</p> <ul style="list-style-type: none"> ▪ Slow ▪ Normal ▪ Fast
Air segment	If selected, then an air segment separates the sample from the content of the wash bottle (usually UPW).
Headspace pressure	If selected, then overpressure is channeled in through the air needle. This ensures that no air or steam bubbles form while aspirating the sample. Only select this option if you use vials with septa.
Wash after injection	If selected, then the washing procedure is carried out after the injection.

Pickup injection



Injection volume Input	<ul style="list-style-type: none"> ▪ From sample data ▪ Injection volume
Injection volume	<p>Define the injection volume manually.</p> <p>Maximum injection volume = (sample loop volume - 3 x needle volume) / 2</p> <p>The sample loop volume and needle volume are defined in the configuration of the 889 IC Sample Center (see chapter 5.3, page 12).</p> <p>Refer to the manual 8.889.8001 IC Sample Center for further information regarding the injection volume.</p> <p>This input field is only active if the the injection volume input Injection volume is selected.</p>
Transport volume	Volume of transport solution.
Needle height	Distance of the needle tip from the bottom of the vial.
Syringe Speed	<p>Speed at which the syringe plunger is moved.</p> <ul style="list-style-type: none"> ▪ Slow ▪ Normal ▪ Fast
Air segment	If selected, then an air segment separates the sample from the content of the wash bottle (usually UPW).
Headspace pressure	If selected, then overpressure is channeled in through the air needle. This ensures that no air or steam bubbles form while aspirating the sample. Only select this option if you use vials with septa.
Wash after injection	If selected, then the washing procedure is carried out after the injection.



NOTICE

After injecting the sample, the 889 IC Sample Center automatically sets an event called **Injection Performed**. The corresponding event wait in the time program of the 930/940 IC must be entered manually. In the time program of the 930/940 IC, enter a command to start measuring after the event wait.

Wash

Performs the washing procedure.

You can also define settings for the washing procedure in manual control (see chapter 12.1.4, page 72).

12.3.4 Syringe

Syringe change port	
Position	<p>The syringe valve port rotates to the selected position.</p> <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Fill	
Syringe Port	<p>Port for filling the syringe.</p> <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Syringe Speed	<p>Speed at which the syringe plunger is moved.</p> <ul style="list-style-type: none"> ▪ Slow ▪ Normal ▪ Fast
Eject	
Syringe Port	<p>Port for ejecting the content of the syringe.</p> <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Syringe Speed	<p>Speed at which the syringe plunger is moved.</p> <ul style="list-style-type: none"> ▪ Slow ▪ Normal ▪ Fast
Aspirate	
Volume	<p>Volume to aspirate. The maximum volume that can be aspirated depends on the current position of the syringe plunger.</p>
Syringe Port	<p>Port for aspirating the sample.</p> <ul style="list-style-type: none"> ▪ Needle ▪ Wash ▪ Waste
Syringe Speed	<p>Port for aspirating the sample.</p> <ul style="list-style-type: none"> ▪ Slow



	<ul style="list-style-type: none">▪ Normal▪ Fast
Dispense	
Volume	Volume to dispense. The maximum volume that can be dispensed depends on the current position of the syringe plunger.
Syringe Port	Port for dispensing the sample. <ul style="list-style-type: none">▪ Needle▪ Wash▪ Waste
Syringe Speed	Speed at which the syringe plunger is moved. <ul style="list-style-type: none">▪ Slow▪ Normal▪ Fast

You can also define settings for the syringe in manual control (*see chapter 12.1.4, page 72*).

13 Parameters of the 944/947 Professional UV/VIS Detector Vario

The 944 and 947 Professional UV/VIS Detectors Vario are independent modules for the photometric determination of light-absorbing substances in the UV/VIS range.

13.1 UV/VIS lamp settings



CAUTION

The lamp settings **must not** be adjusted except in the following cases:

- After first start-up, if the check of the intensity spectrum shows a cut-off.
- After the replacement of the UV lamp or VIS lamp, if the check of the intensity spectrum shows a cut-off.



NOTICE

If you use the 947 Professional UV/VIS Detector Vario with a UV-lamp, then adjust the position of the UV-lamp after the initial start-up or after replacing the UV-lamp or VIS-lamp (*see 809478001 Manual 947 Professional UV/VIS Detector Vario*).

If you use the 944 Professional UV/VIS Detector Vario or the 947 Professional UV/VIS Detector Vario without UV-lamp, it is not necessary to adjust the UV lamp.



NOTICE

Only users with rights to access the configuration can edit the settings in this tab.

Set the settings of the UV/VIS Detector in this tab. These parameters are used for every method. You only need to set them once.

Spectrum

Integration Duration

Time until the next reading of each diode in milliseconds.



Intensity Level	<p>Intensity level of the VIS lamp.</p> <p>The input range of the intensity level for the 947 Professional UV/VIS Detector Vario is 2 ... 12.</p> <p>If you enter a value that is > 8, a warning icon is displayed. Despite the warning icon, it is possible to set intensity level values up to 12. Ignore the warning icon.</p>
UV-Lamp Hours	<p>Resets the recorded lamp hours of the UV lamp to 0.</p> <p>Execute this step after replacing the UV lamp.</p>
VIS-Lamp Hours	<p>Resets the recorded lamp hours of the VIS lamp to 0.</p> <p>Execute this step after replacing the VIS lamp.</p>
Spectrum	<p>Type of spectrum that will be displayed after clicking on [View].</p> <ul style="list-style-type: none">▪ Baseline The last baseline spectrum that has been recorded.▪ Intensity Current intensity spectrum. The spectrum does not refresh during auto-adjustment.▪ Absorbance Current absorbance spectrum.
Reset Baseline	<p>Records a new baseline spectrum.</p>
Auto Adjust	<p>The adjustment is carried out by a built-in algorithm of the instrument. The algorithm calculates and sets optimized values for the Integration Duration and Intensity Level.</p>
Intensity Monitor	<p>Toggles the live intensity spectrum on and off. If [Intensity Monitor] is toggled on, then everything else in this window is inactive.</p> <p>With the 947 Professional UV/VIS Detector Vario, the live intensity spectrum is needed to adjust the position of the UV lamp (see <i>809478001 Manual 947 Professional UV/VIS Detector Vario</i>).</p>

Instrument Status

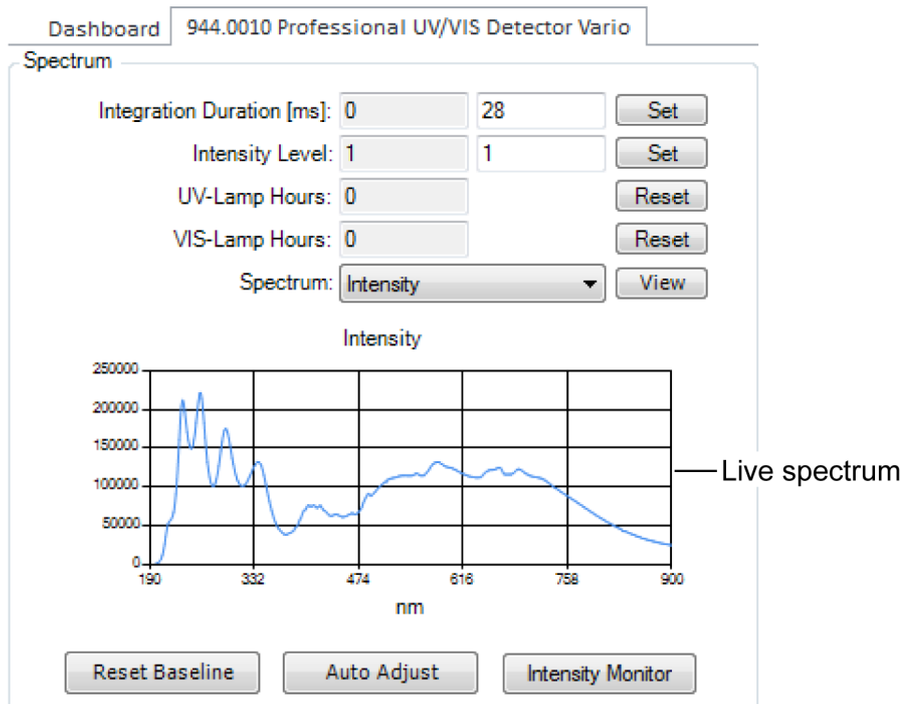


Figure 16 UV/VIS lamp settings

Adjust the lamp settings

Preconditions

- The UV lamp has been on for at least 30 minutes.
- The flow-through cell is clean.
- The flow-through cell is rinsed with ultrapure water.
- The flow-through cell is free of air bubbles.
- The intensity spectrum has been checked and shows a cut-off.

- 1** The lamp settings can be adjusted manually or automatically.

To adjust the lamp settings automatically, click on **[Auto Adjust]**.

To adjust the lamp settings manually, conduct the following steps 2-3.

- 2** Enter the **Integration Duration**. Click on **[Set]**.

- 3** Enter the **Intensity Level**. Click on **[Set]**.

A new intensity spectrum is displayed.



NOTICE

To deny access to the UV/VIS lamp settings to some users, create a corresponding user role or edit an existing user role. To create and edit user roles, go to **Control Panel ► Administration**. Deselect the following role privileges:

- Role type **Project ► Acquisition Method ► Create and modify acquisition method**
- Role type **Instrument ► Instrument Management ► Manage instrument or location**
- Role type **Instrument ► Instrument Management ► Manage instrument or location access**

Refer to the OpenLab Help for further information about user roles:
How To ► OpenLAB CDS ► Control panel ► Administration ► Roles.

13.2 Manual control

13.2.1 944/947 Professional UV/VIS Detector Vario

Absorbance detector	
	
Select channel ►	
Channel	Measuring channel in which the absorbance is measured.
Reset Baseline	Records a new baseline spectrum.



NOTICE

The time program of the 944/947 Professional UV/VIS Detector Vario does not include a **Reset Baseline** command. Therefore, Metrohm recommends to reset the baseline in manual control before starting a sequence.



UV lamp

UV lamp On	Switches on the UV lamp.
UV lamp Off	Switches off the UV lamp.

 VIS lamp		
	VIS lamp On	Switches on the VIS lamp.
	VIS lamp Off	Switches off the VIS lamp.

You can also define settings for the UV/VIS detector in the start parameters (see chapter 13.3.1, page 85) and in the time program (see chapter 13.4.1, page 86).

13.3 Start parameters

13.3.1 944/947 Professional UV/VIS Detector Vario

UV Lamp	
On	The UV lamp is switched on when you start the method.

VIS Lamp	
On	The VIS lamp is switched on when you start the method.

Absorbance Detector	
Channels ▶	<p>For the 944 Professional UV/VIS Detector Vario and the 947 Professional UV/VIS Detector Vario MW, it is possible to choose 1 - 8 channels.</p> <p>For the 947 Professional UV/VIS Detector Vario SW, it is possible to choose 1 channel.</p>
Wavelength	Wavelength of the selected channel.
Bandwidth	<p>Subtracting and adding the bandwidth to the wavelength results in the actually measured wavelengths.</p> <p>Example:</p> <p>Wavelength = 390 nm; Bandwidth = 5 nm</p> <p>The channel comprises the interval 385 - 395 nm.</p> <p>The absorbance is the average of all measured data points within the selected interval.</p>



Measuring Duration	Measurement duration per data point.
Use Reference Channel	The reference channel is optional. It corrects spectra by compensating lamp effects (drift, flicker).
Wavelength	Wavelength of the reference channel.
Bandwidth	Bandwidth of the reference channel.

You can also define settings for the UV/VIS detector in manual control (*see chapter 13.2.1, page 84*) and in the time program (*see chapter 13.4.1, page 86*).

13.4 Time program

13.4.1 944/947 Professional UV/VIS Detector Vario

Measure Absorbance	
Channel	Measuring channel in which the absorbance is measured.
Measure Spectrum	Constantly measures spectra. The series of spectra results in 3D-data.



NOTICE

The time program of the 944/947 Professional UV/VIS Detector Vario does not include a **Reset Baseline** command. Therefore, Metrohm recommends to reset the baseline in manual control (*see menu "Absorbance detector", page 84*) before starting a sequence.

You can also define settings for the UV/VIS detector in the start parameters (*see chapter 13.3.1, page 85*) and in manual control (*see chapter 13.2.1, page 84*).

14 Parameters of the 941 Eluent Production Module

The 941 Eluent Production Module allows you to produce eluent for your IC instrument from a concentrate and ultrapure water.

Thanks to the built-in Level Control, the module is capable of monitoring the liquid levels in up to 4 liquid containers with level sensors.

14.1 Level sensor modes

With the 941 Eluent Production Module, you can either monitor or produce eluent. These options are determined by the presence of an 800 Dosino.

You can use a level sensor in full mode or empty mode. These options are determined by the rod length.

Each combination of Production/Monitoring and Full mode/Empty mode is possible.

- **Production Full**
An 800 Dosino is configured for the level sensor. The level sensor is equipped with a short rod.
Eluent production takes place continuously. The production stops as soon as the defined eluent volume is produced or the liquid container is filled.
- **Production Empty**
An 800 Dosino is configured for the level sensor. The level sensor is equipped with a long rod.
Eluent production takes place in a batch process. If the liquid container gets empty, then the ongoing run is completed. After completing the run, the defined eluent volume is produced and the module waits until the waiting time has elapsed. Then the next run starts.
- **Monitoring Full**
No 800 Dosino is configured for the level sensor. The level sensor is equipped with a short rod.
The level sensor monitors the fill levels in liquid containers. A warning occurs as soon as the liquid container is full.
- **Monitoring Empty**
No 800 Dosino is configured for the level sensor. The level sensor is equipped with a long rod.
The level sensor monitors the fill levels in liquid containers. A warning occurs as soon as the liquid container is nearly empty.

Move to exchange position ▶	Fills the cylinder via the specified port first. Then rotates the valve disk to Port 2. The dosing drive can be removed from the dosing unit.
Port	Port for filling the cylinder.
Rate	Rate for filling the cylinder.
Stop eluent production	Stops eluent production.

You can also define settings for the 941 Eluent Production Module in the start parameters (see chapter 14.3.1, page 89).

14.3 Start parameters

14.3.1 941 Eluent Production Module

To start the eluent production with the defined start parameters, click on

[ **Send the current method to the instrument**].

Sensors	
On	The level sensor is switched on when you start the method.
Mode	Shows the current mode of the level sensor. The mode is defined in the configuration. The mode cannot be changed in the start parameters.
Name	You can enter an individual name for each sensor.
Action	If a level sensor has the status not ok (empty mode = level sensor has no contact, full mode = level sensor has contact), then one of the following actions is triggered: <ul style="list-style-type: none"> ▪ Record message The activity log shows the message that a level sensor has the status not ok. ▪ Abort current run and sequence The run is aborted. The instrument stops immediately. The activity log shows the message that a level sensor has the status not ok. ▪ Complete current run and abort sequence The current run is finished. Then the instrument stops. The activity log shows the message that a level sensor has the status not ok. This input field is only active if the mode Monitoring Empty or Monitoring Full is configured.
Dilution factor	Dilution factor of the eluent.



Eluent volume	<p>This input field is only active if the mode Production Empty or Production Full is configured.</p> <p>Volume of eluent to be produced.</p> <p>This input field is only active if the mode Production Empty is configured.</p>
Waiting time	<p>Time that must elapse before the next run is started with the newly produced eluent. Slight concentration differences may occur between the old and the new eluent, resulting in an unstable baseline. Once the waiting time has elapsed, the chromatogram will be recorded again at a constant eluent concentration.</p> <p>This input field is only active if the mode Production Empty is configured.</p>

You can also define settings for the 941 Eluent Production Module in manual control (*see chapter 14.2.1, page 88*).

15 Parameters of the dosing unit

The dosing unit consists of an 800 Dosino that serves as dosing drive and a cylinder unit. The cylinder unit is available with 4 cylinder sizes: 5 mL, 10 mL, 20 mL and 50 mL.

Use the dosing unit for liquid handling tasks.

The 4 ports of the cylinder unit are designed for flexible use.

15.1 Manual control

15.1.1 Dosing unit

 <p>Dosing unit ²</p>	
Aspirate ▶	Aspirates the specified volume via the defined port. There is no automatic filling beforehand or afterwards.
Port	Port for aspirating the sample.
Rate	Rate for aspirating the sample.
Volume	Volume to aspirate.
Dosing ▶	Doses the specified volume via the defined port. There is automatic filling beforehand or afterwards.
Port	Port for dosing the sample.
Rate	Rate for dosing the sample.
Filling Rate	Rate for filling the cylinder after dosing the sample.
Volume	Volume to dose and fill in the cylinder.
Empty	Empties the cylinder and all tubings of the dosing unit. The parameters for emptying the dosing unit are defined in the configuration (see menu "Dosing unit settings", page 15).
Fill ▶	Fills the cylinder via the specified port.
Port	Port for filling the cylinder.

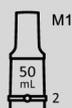


Rate	Rate for filling the cylinder.
Move to exchange position ►	Fills the cylinder via the specified port first. Then rotates the valve disk to Port 2. The dosing drive can be removed from the dosing unit.
Port	Port for filling the cylinder.
Rate	Rate for filling the cylinder.
Prepare	Rinses the cylinder and all tubings of the dosing unit with the solution that is connected to the fill port. The parameters for preparing the dosing unit are defined in the configuration (see menu "Dosing unit settings", page 15).
Stop Dosino	Stops the dosing unit.

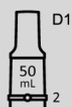


NOTICE

If the Dosino is used for Dosino regeneration, this is indicated with **M1** in the icon.



If the Dosino is used for a Dose-in gradient, this is indicated with **D1** in the icon.



You can also define settings for the dosing unit in the time program (see chapter 15.2.1, page 93).

15.2 Time program

15.2.1 Dosing unit

Aspirate	Aspirates the specified volume via the defined port. There is no automatic filling beforehand or afterwards.
MSB	Number of the MSB port the dosing unit is connected to.
Port	Port for aspirating the sample.
Rate	Rate for aspirating the sample.
Volume mode	Select a volume mode from the drop-down list. <ul style="list-style-type: none"> ▪ from method ▪ Injection volume The injection volume is defined in the sequence. ▪ Injection volume next sample The injection volume is defined in the sequence. This volume mode allows to prepare the next sample in parallel. The dosing unit takes the volume of the next line in the sequence while dosing the volume of the current line.
Volume	This input field is only active if the volume mode from method is selected. User defined volume to aspirate.
Dose	Doses the specified volume via the defined port. There is automatic filling beforehand or afterwards.
MSB	Number of the MSB port the dosing unit is connected to.
Port	Port for dosing the sample.
Rate	Rate for dosing the sample.
Filling rate	Rate for filling the cylinder after dosing the sample.
Volume mode	Select a volume mode from the drop-down list. <ul style="list-style-type: none"> ▪ from method ▪ Injection volume The injection volume is defined in the sequence.



Volume	<ul style="list-style-type: none"> ▪ Injection volume next sample The injection volume is defined in the sequence. This volume mode allows to prepare the next sample in parallel. The dosing unit takes the volume of the next line in the sequence while dosing the volume of the current line. <p>This input field is only active if the volume mode from method is selected. User defined volume to dose.</p>
Eject to end volume	Ejects the entire content of the cylinder via the specified port.
MSB	Number of the MSB port the dosing unit is connected to.
Port	Port for ejecting the entire content of the cylinder.
Rate	Rate for ejecting the sample.
Fill	Fills the cylinder via the specified port.
MSB	Number of the MSB port the dosing unit is connected to.
Port	Port for filling the cylinder.
Rate	Rate for filling the cylinder.
Change port	The valve rotates to the specified port.
MSB	Number of the MSB port the dosing unit is connected to.
Port	The valve is switched to the defined port.
Empty	<p>Empties the cylinder and all tubings of the dosing unit.</p> <p>Define the parameters for emptying the dosing unit in the configuration (<i>see menu "Dosing unit settings", page 15</i>).</p>
MSB	Number of the MSB port the dosing unit is connected to.
Prepare	

**MSB**

Rinses the cylinder and all tubings of the dosing unit with the solution that is connected to the fill port.

Define the parameters for preparing the dosing unit in the configuration (see menu "Dosing unit settings", page 15).

Number of the MSB port the dosing unit is connected to.

**NOTICE**

If you create a single sample analysis or a sequence, you must select an injection source. If you want to use the **injection volume** that is defined in the sequence, then select the following injection source:

- With an 858 Professional Sample Processor, select **IC -Injection Valve** or **Sample Processor**.
- With an 889 IC Sample Center, select **Sample Center - Injection Valve**.

An error occurs if you select the injection source **External** or **No Injection/Instrument Blank** and the time program command **Injection volume** or **Injection volume next sample**.

You can also define settings for the dosing unit in manual control (see chapter 10.1.12.2, page 46).

16 Online signals

The **Online Signals** section shows live data of the connected instruments.

The **Online Signals** function does not record data.

It is possible that the time axes of different signals do not coincide.

The moment when a time program starts measuring is displayed with a red line in **Online Signals**. If 2 detectors of a 2-channel instrument start measuring at a different time, then the following behavior applies: In the charts for the conductivity detectors, both of these moments are recorded at the same time. Actually, only the measurement for 1 detector starts at the recorded time. The measurement for the other detector starts later.

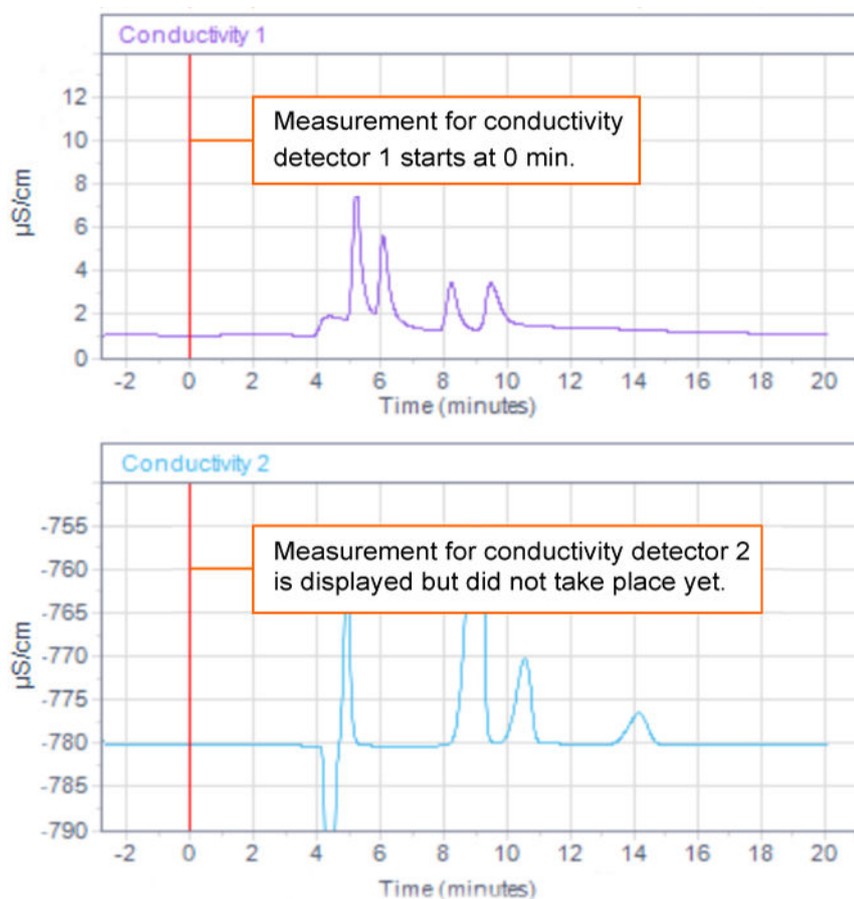


Figure 17 Display of conductivity measurement – Example

**NOTICE**

Refer to the OpenLab Help for further information about online signals:
How To ► OpenLAB CDS ► Acquisition ► Online Signals.

17 Data acquisition

OpenLab distinguishes between 2 kinds of data acquisition.

- Single sample analysis
Only 1 sample is analyzed.
- Sequence
A series of samples is analyzed.
A sequence contains parameters of the run, for example sample type, acquisition method, processing method or injection source. These parameters can differ for each sample.



NOTICE

Due to a bug in OpenLab 2.3, it is not possible to run single samples with an instrument that contains 2 ICs. With an instrument that contains 2 ICs, you can only run sequences.

(Tracking Number: CDS2ACQ-13525 250249)

This bug has been fixed in OpenLab 2.4. In OpenLab 2.4, it is possible to run single samples with an instrument that contains 2 ICs.

To create either a single sample analysis or a sequence, go to **Acquisition ► Home**. Click on **[Single Sample]** or **[Sequence]**.

Sequence creation templates facilitate the process of creating a sequence.

To create a new sequence with a sequence creation template, open the window **Sequence Creation Template**.

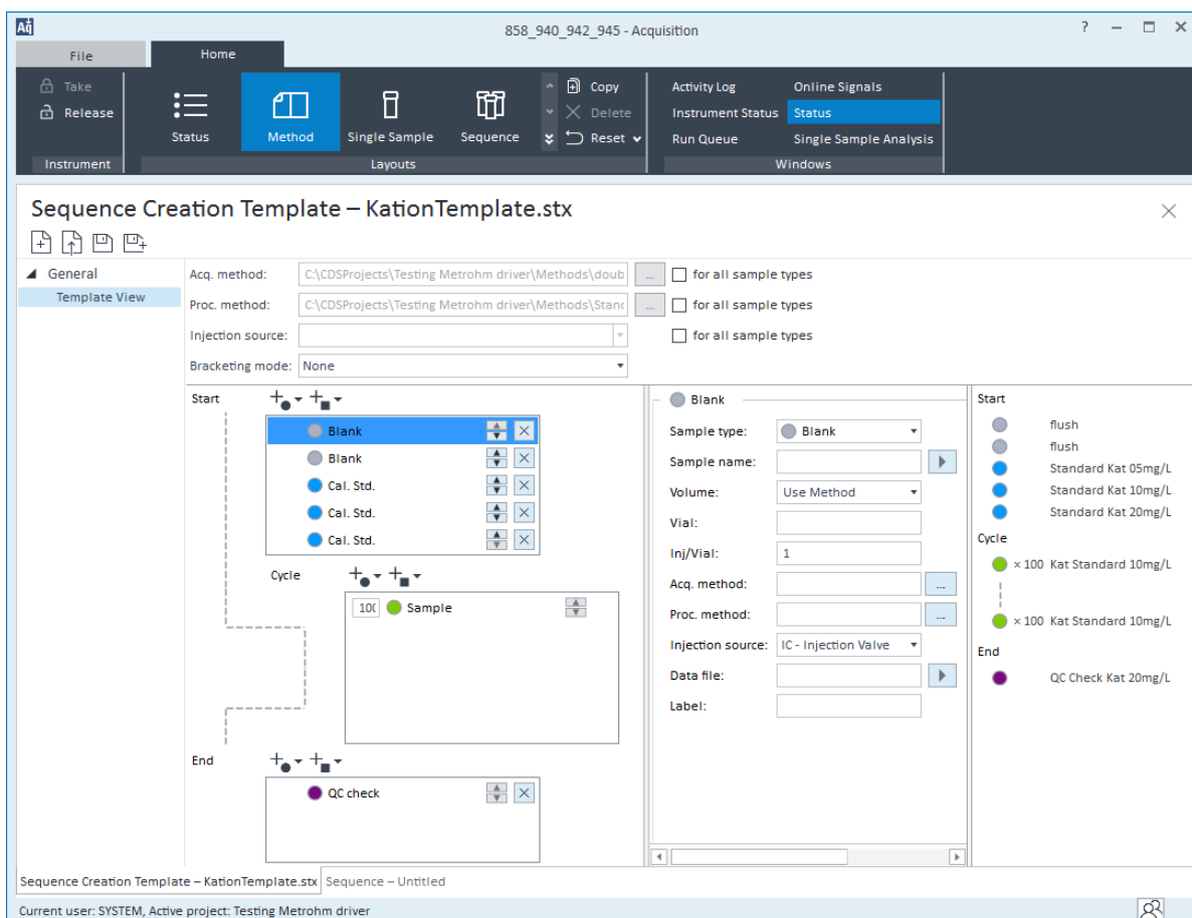


Figure 18 Sequence creation template – Overview



NOTICE

If you create a single sample analysis or a sequence, you must select an injection source. If you want to use the **vial position** that is defined in the sequence, then select the following injection source:

- With an 858 Professional Sample Processor, select **IC - Injection Valve** or **Sample Processor**.
- With an 889 IC Sample Center, select **Sample Center - Injection Valve**.



NOTICE

While you run a sequence, it is not possible to edit the current line and the next line of the sequence.

The **Run Queue** window shows information about current runs, for example state of a run, result name or acquisition method.

The run queue can contain single samples and sequences. It is possible to place several single sample analyses in the run queue. A single sample can be submitted without waiting until the previous analysis is finished.



NOTICE

The **Fill Down** command in the sequence table can only be used with an instrument that contains an 858 Professional Sample Processor or an 889 IC Sample Center. To use the **Fill Down** command, choose the injection source **Sample Processor - Tower** with the 858 Professional Sample Processor or the injection source **IC Sample Center** with the 889 IC Sample Center for all sequences.



NOTICE

Refer to the OpenLab Help for further information about acquiring single samples: **How To ► OpenLAB CDS ► Acquisition ► Single Sample.**

Refer to the OpenLab Help for further information about sequences: **How To ► OpenLAB CDS ► Acquisition ► Sequence.**

18 Data analysis



NOTICE

Refer to the OpenLab Help for information about data analysis: **How To ▶ OpenLAB CDS ▶ Data analysis** and **Getting Started ▶ Guides and Resources ▶ OpenLAB CDS ▶ Data analysis Reference Guide**.

19 Reports

To open the report section, go to **Data analysis ► Reporting**.

You can create reports with report templates.

The USB flash drive contains a report template (*Ion chromatography example report.rdl*). Import the report template in the same way as you imported the acquisition method (*see chapter 8.1, page 22*). Import the report template to the folder **Report Templates** instead of **Methods**.

To edit the report template, open the template and click on **Editor**.

Define the content of reports with report items. Report items are snippets of information. Place all required report items with drag and drop in the report editor to compile a report template.

There are 3 driver specific report items.

- Instrument Modules
- Advanced Run Information
- Acquisition Method Information Multi Column

Instrument Modules

This report contains the following information for each module:

- Name
- Part number
- Serial number
- Firmware version

This report item is located in **Report Items ► Instrument Information ► Instrument Modules**.

Report Driver Related Info		Agilent Technologies		
Module	Type	Part. No.	Serial No.	Firmware
858.0020 Professional IC Sample Processor	System	858.0020	2705	5.858.0012
930.1560 Compact IC Flex SeS/PP/Deg	System	930.1560	2124	5.940.0101

Figure 19 Instrument Modules – Report item

Advanced Run Information

This report contains additional information about exchangeable hardware parts of the instrument, for example about analytical columns, dosinos or amperometric cells.

This report item is located in **Report Items ► Samples ► Advanced Run Information**.

Report Driver Related Info



Method Events

Module	Name	Value
930.1560 Compact IC Flex SeS/PP/Deg	Dosino	Dosino 19702; Dosing unit 2 ml
930.1560 Compact IC Flex SeS/PP/Deg	Dosino	Dosino 21378; Dosing unit 20 ml
930.1560 Compact IC Flex SeS/PP/Deg	Column Holder A	Type Metrosep A Supp 17 - 150/4.0; 0072.2077

Acquisition Method Information Multi Column

This report item contains information regarding the method, the instrument modules and their configuration. This report item is located in **Report Items ► Method Information ► Acquisition Method Information Multi Column**.

Report Driver Related Info



Acquisition Method: 190604_rec19minDiG15minstep.amx
 Path: C:\CDSProjects\kru\Results\MSMReg_DoseIn\M_D-2019-06-06 16-48-39+02-00.rsit

Method Information

Last Saved As: C:\CDSProjects\kru\Methods\190604_rec19minDiG15minstep.amx
 Modified: 2019-06-06 15:55:35+02:00
 Modifier: SYSTEM
 Created: 2019-06-06 15:55:35+02:00
 Creator: SYSTEM
 Description:
 Version: 2019-0606-1355-35702

858.0020 Professional IC Sample Processor

Peristaltic Pump On: No
 Stirrer On: No
 Time Program:
 Move: Move: Position type=VialFromSequence, Lift Position=Work
 Set peristaltic: Pump: Rate=2, On
 Wait: Wait: Wait time=2 min
 Set peristaltic: Pump: Off
 Event Set: Event Set: Name=Injection Performed
 Move: Move: Position type=VialFromMethod, Vial=36, Lift Position=Work
 Move: Move: Position type=VialFromMethod, Vial=129, Lift Position=Work
 Set peristaltic: Pump: Rate=2, On
 Wait: Wait: Wait time=2 min
 Set peristaltic: Pump: Off
 Module Display Name: 858.0020 Professional IC Sample Processor
 Module Type: IC
 Order: 1

930.1560 Compact IC Flex SeS/PP/Deg

Post Time: 0 min
 Recording Time: 19 min
 MCS 1 On: Yes
 Conductivity Detector 1: 2.3 %/°C
 Temperature Coefficient:
 Conductivity Detector 1 Polarity: +
 Degasser 1 On: Yes
 Injector 1 Position: Fill
 Peristaltic Pump 1 On: No
 Pump 1 Flow: 0.7 ml/min
 Pump 1 On: Yes
 Pump 1 PMax: 18 MPa
 Pump 1 PMin: 0 MPa
 Pump 1 Start Time: 1 min
 MSM 1 On: Yes
 MSM 1 Interval: 15 min
 Dosino Regeneration MSM 1: Dosino 1
 Solution 1:
 Dosing Port: Port1
 Volume: 3.00 mL
 Time: 15.0 min
 Dosing Rate: 0.20 mL/min
 Fill Port: Port2
 Dose-In Gradient Pump 1: Dosino 2
 Time: 0 min
 Ratio: 0 %
 Curve: Linear
 Time: 5.5 min
 Ratio: 0 %
 Curve: Linear
 Time: 6.5 min
 Ratio: 40 %

Report Driver Related Info


Agilent Technologies

Curve:	Linear
Time:	6.6 min
Ratio:	80 %
Curve:	Step
Time:	15 min
Ratio:	80 %
Curve:	Step
Flow:	0.7 mL/min
Total Volume:	4.872001 mL
Time Program:	
Fill:	MSB=2, Port=2, Rate=66
Event Wait:	Event Wait: Name=Injection Performed
Switch injector:	Injector: 1, Position=Inject
Measure Conductivity:	Measure Conductivity: 1
Dose-in gradient:	MSB=2
Module Display Name:	930.1560 Compact IC Flex SeS/PP/Deg
Module Type:	IC
Order:	1

Method Properties

Instrument Technique: Liquid Chromatography

Figure 20 Acquisition method multi column – Report item



NOTICE

Refer to the OpenLab Help for further information about reports: **How To ► OpenLAB CDS ► Reporting.**

20 Method resolve

If you load a method, then the Metrohm IC Driver for OpenLab checks whether the configured hardware corresponds to the instrument the method was written with.

It is possible to load a method that was written on an instrument with a different configuration. In this case, the Metrohm IC Driver for OpenLab resolves the differences between the instruments in the following way:

- If the configured instrument contains **fewer modules** than the instrument from the loaded method, then the entire modules are removed from the method.
- If the configured instrument contains **more modules** than the instrument from the loaded method, then the additional modules are added to the method. The start parameters are set to their default values. Adapt the start parameters if necessary. The time program is empty.
- If the configured instrument contains **fewer units** than the instrument from the loaded method, then the start parameters of the missing units are removed. A warning occurs in the time program if a time program command uses a non existing unit. The user has to resolve this difference manually by deleting or adapting the affected time program command.
- If the configured instrument contains **more units** than the instrument from the loaded method, then the default start parameters of the additional units are added. Adapt the start parameters if necessary.



NOTICE

If you write a method and change this method on an instrument with a different configuration afterwards, then the following behavior occurs: The parameters for the modules of the first instrument are still stored in the background of the method. If you load the method in an instrument with the same configuration as the first instrument, then the parameters that were defined in the original method are used again.

21 Recommendations

Configuration

- An instrument may maximally include the following modules:
 - 2 x 930 Compact IC Flex, 940 Professional IC Vario or 945 Professional Detector Vario
Any combination of 940 Professional IC Vario, 930 Compact IC Flex and 945 Professional Detector is possible.
 - 1 x 858 Professional Sample Processor
 - 1 x 889 IC Sample Center
 - 1 x 944 Professional UV/VIS Detector Vario or 947 Professional UV/VIS Detector Vario
 - 1 x 941 Eluent Production Module
 - 1 x IC Amperometric Detector per 930/940 IC
 - The number of 942 Extension Modules Vario depends on the number of 940/945 ICs.
 - The number of MSB devices (for example dosing units) depends on the number of available ports (according to the system configuration).
 - 1 single quadrupole mass spectrometer from Agilent for IC-MS applications
- Metrohm recommends to configure the instrument with automatic configuration.
- If you configure the instrument automatically, then the stirrer is deactivated by default. If you want to use the stirrer, then activate the stirrer in manual configuration of the 858 Professional Sample Processor (*see chapter 5.2, page 12*).
If you configure an instrument with a 941 Eluent Production Module automatically, then no level sensor is configured by default. Configure the rod length of the level sensors manually (*see chapter 5.5, page 14*).
- If you configure your instrument with manual configuration, configure the instrument in the following order:
 - 930/940/945 IC
 - 858 Professional Sample Processor
 - 889 IC Sample Center
 - 944/947 Professional UV/VIS Detector Vario
 - 941 Eluent Production Module

This is the same order as in automatic configuration. The order is relevant because you can only load a method if it was written on an instrument with the same order of modules.

- It is not possible to execute a time program that contains the command **Measure Conductivity** several times for the same conductivity detector.
Only the first **Measure Conductivity** command is executed. All subsequent **Measure Conductivity** commands are invalid. These commands are ignored but no error occurs.
- For the 858 Professional Sample Processor and 889 IC Sample Center, you cannot define a recording time or post time. Therefore, ensure that the recording time and post time of the IC time program is long enough to cover all time program commands of the 858 Professional Sample Processor and the 889 IC Sample Center.
If the time program of the 858 Professional Sample Processor takes longer than the defined recording time and post time, the time program is stopped after the defined time.
- The position type **Next Vial from Sequence** of the 858 Professional Sample Processor and the 889 IC Sample Center can only be used if the next sample uses the same acquisition method as the current sample. Ensure that the sequence in the sequence table meets the requirements of the **Next Vial from Sequence** command.
- Metrohm recommends to use shutdown methods without time program and with a recording time of 0 minutes.
If you use a method with time program as a shutdown method, then the time program is executed in the shutdown method. Time program commands that use information from the sequence cannot be used in the time program of a shutdown method.
Do **not** use the following commands in the time program of a shutdown method:
 - Dosing units commands – Volume mode: Injection volume
 - Dosing units commands – Volume mode: Injection volume next sample
 - Move – Position type: Vial from Sequence
 - Move – Position type: Next Vial from Sequence
 - Move – Position type: Vial from Sequence +1
 - Event Wait
- With instruments with a detector, it is not possible to execute a run without data acquisition. Always add a measure command to the time program. Otherwise, the instrument stays in the state **Injecting** and does never enter the state **Run**.
If you do not want to acquire data during the run, then add a time program command **Measure Conductivity** at the end of the time program and define a recording time of 0 minutes. As different detectors in an instrument can have different recording times, ensure that the recording time for each detector is properly adapted.
If an instrument does not contain a conductivity detector, then the instrument enters the **Run** state with the first acquisition command. In this case, the command **Measure Conductivity** is not needed.

- If a leak is detected during a sequence, the current sequence is aborted. The next sequence is started. At the start of the first run, the driver checks whether the instrument is still leaking. If the leak still exists, the sequence is also aborted. The driver repeats this procedure until all sequences have been aborted or the leak has been removed.
- The moment when a time program starts measuring is displayed with a red line in **Online Signals**. If 2 detectors of a 2-channel instrument start measuring at a different time, then the following behavior applies: In the charts for the conductivity detectors, both of these moments are recorded at the same time. Actually, only the measurement for 1 detector starts at the recorded time. The measurement for the other detector starts later.
- In online signals, it is possible that the time axes of different signals do not coincide.

Data analysis

- In contrast to MagIC Net (the IC software from Metrohm), noise and drift of the conductivity detector are not measured in the time program. Noise and drift are determined with **System Suitability Calculations**. To calculate noise and drift, select **Signal to noise** in the processing method.

Refer to the OpenLab Help for further information **System Suitability Calculations: How To ► OpenLAB CDS ► Data Analysis ► Calculations and Background References ► System Suitability Calculations**.

22 Troubleshooting

Instrument errors

If an error occurs during equilibration or during data acquisition, send the method to the instrument again. If the error persists, search the activity log (see "Log files", page 113). If necessary, send the log files to your Metrohm representative (see "Log files", page 113).

Connection problems

In case of connection problems, proceed as follows to establish a stable connection:

Reconfigure the instrument

- 1 Close the instrument connection with **[Close Connection]**.
- 2 Optionally delete the instrument and create a new instrument (see chapter 4, page 5).
- 3 Configure the instrument again with automatic configuration (see "Automatic configuration", page 6) or with manual configuration (see "Manual configuration", page 8).
- 4 Launch the instrument again.

Establish a new connection

Before executing this procedure, close OpenLab CDS, remove all connected modules from the PC and shut down the PC.

- 1 Start the PC.
- 2 Plug in the required modules.
- 3 Switch on the modules one after another.
- 4 Check whether the modules are available in the Windows Device Manager. This connection is mandatory.

- 5 Start OpenLab CDS and configure the instrument (*see chapter 5, page 6*).

Several instruments on 1 PC

Execute this procedure if there are several instruments on 1 PC and the instruments do not get idle.

- 1 Close the instrument connections with **[Close Connection]**.
- 2 Launch the instruments one after the other.
- 3 If the instruments still do not get idle, close the instrument connections again with **[Close Connection]**.
- 4 Launch the instruments one after the other again but change the launching order compared to the last attempt.
- 5 Repeat steps 3 and 4 until the instruments get idle.



NOTICE

Especially with the 944 Professional UV/VIS Detector Vario, connection problems may occur.

If you try to reconnect the instrument after switching off the power or after disconnecting the USB plug, then the module is often not available in the Windows device manager.

Log files

If a problem with your instrument occurs, then the activity log or the Metrohm log contain further information about the problem.

The activity log contains messages about errors and activities, for example executing parameters. The activity log states whether the logged activities were executed successfully or not. In case of a failure or an error, the activity log provides tips on how to solve the problem or possible reasons for the failure or error.

Searching the activity log

- 1 Access the activity log from the **Control panel** or the **Acquisition** window. Regarding the content of the activity log, it does not matter where you open it from.
 - There are 3 ways to access the activity log from the **Control panel**.
 - Click on **[Projects]**, select a project and click on the ▲ icon to expand the activity log section.
 - Click on **[Instruments]**, select an instrument and click on the ▲ icon to expand the activity log section.
 - Click on **Administration ► System Activity Log**.
 - To access the activity log from the **Acquisition** window, click on **Home ► Windows ► Activity Log**.
- 2 In the activity log, click on **[Filters]**.
The filter menu is expanded.
- 3 Filter the messages by date, description and time period.
- 4 See if there is a message that provides more information about your problem.



NOTICE

The error messages are displayed in red letters.

If you were not able to solve the problem, send the activity log and the Metrohm log files to your Metrohm representative. Proceed as follows.

Sending the activity log to your Metrohm representative

- 1 Click on **Control panel ► Administration ► Export ► Export Detailed**.
Save the activity log to your computer.
- 2 E-mail the activity log to your Metrohm representative.

Sending the Metrohm log to your Metrohm representative

- 1** Copy the folder **C:\temp\Metrohm\log**.
- 2** E-mail the folder as a .zip file to your Metrohm representative.

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