

SHIMADZU Solutions for Science

SHIMADZU

TOC-V Series **TOTAL ORGANIC CARBON ANALYSER**

Short-User Manual

TOC-V CPH/CPN TOC-Control V Version 2.00

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I. <u>Main Menu</u>

Parameter	Action/Description
Start TOC-Control V	START \rightarrow PROGRAMS \rightarrow TOC-Control V \rightarrow TOC-Control V or
Main Menu	double-click on the TOC-Control V icon (Desktop)



1 Measurement

1.1 Sample Table Editor

- to create and edit methods, calibration curves and sample measurement sequences.

Parameter	Action / Description
Start	Click on the "Sample Table Editor" button
User Name / Password	Enter exact user name and password
Sample Table Editor	Sample Table Editor opens to start the TOC instrument

1.2 H/W Settings

- to configure a new system
- to view or modify the instrument settings

Parameter	Action / Description
Start	Click on the "H/W Settings" button
User Name / Password	Enter exact user name and password
H/W Settings	H/W Settings opens

1.2.1 New System

- to configure a new instrument.

Parameter	Action / Description
Start	Click on the "Create a New Setting" button

Instrument Setup Wizard-1 : Basic System Information

Parameter	Action / Description
System	Enter a unique name (max. 32 characters)
Instrument serial	Enter the serial number of the TOC-instrument (mentioned on the
number	instrument label)

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User	Name of current user is automatically entered, if entered it cannot
	be edited
Date of Creation	Current date is automatically entered and cannot be edited
Comment	Enter additional system information (optional)

Instrument Setup Wizard-2 : Instrument Options

Parameter	Action / Description
Oxidation	Select "Combustion"
Options	Select the installed instrument components (TOC, ASI, SSM,
	Sparge Kit and 8-port Sampler)
	[The selected options determine which Instrument Setup Wizard
	screens will subsequently be displayed.]

Instrument Setup Wizard-3 : Instrument Parameters

Parameter	Action / Description
Catalyst type	Select the catalyst type (Regular, High Sense or TC/TN)
Tubing Diameter	Select the diameter size of the sample injection tubing.
Regular	0.5 mm diameter
Suspended Particle	0.8 mm diameter
Cell length	Select the cell of the NDIR detection
-	(Long as default, short for SSM measurements)
TC Furnace	This item sets the TC furnace temperature
Buzzer	If this item is selected, a buzzer will sound with the press of each
	instrument key
Auto regeneration of	If this item is selected, IC reagent will automatically be generated in
IC solution	special situations (Please refer to the User Manual)
Enable ready status	Select this option to enable the Ready Status Check function
check	[recommended, thus software always verifies Ready Status of
	instrument prior to starting measurement]
TN Power	If this item is selected, the power to the optional TNM-1 is turned
	on.

Instrument Setup Wizard-4 : ASI parameters

Parameter	Action / Description
Tray Type	Select ASI tray type (24 ml, 40 ml or 125 ml vial)
Needle Type	Select the needle type. (only active if Sparge Kit was selected)
No of Needle Washes	Select the number of times (0-10) the outside of the needle to be
	washed with dilution water, after each sample analysis
No of Flow Line	Select the number of times (0-10) the flow lines to be washed with
Washes	dilution water from the needle to the injection tube, at the
	completion of the sample sequence
Rinse	Select this option to rinse the sampling needle with dilution water
	between each sample.
Rinse after acid	Select this option to rinse the sampling needle after each acid
addition	addition.
Stirrer on	Select this option to use the magnetic stirrer. (if installed)

Instrument Setup Wizard-5 : SSM parameters

Parameter	Action / Description
SSM TC Furnace ON	Select this option to heat the TC furnace of SSM
SSM IC Furnace ON	Select this option to heat the IC furnace of SSM

Instrument Setup Wizard-6 : Communication parameters

Parameter	Action / Description
Com Port	Select the communication port
Stop Bits and Parity	Cannot be edited by the user.
	[determined by the hardware, automatically set based on Com Port]
[Finish] Button	The system configuration is created and the newly created system
	configuration is displayed as an icon in the H/W Setting List
	window.

1.2.2 H/W Setting List

- to view or modify instrument parameters of already defined systems

Parameter	Action / Description
Open	Select the "Instrument/System" icon and press "Open" to open the
	instrument properties
Delete	Select the "Instrument/System" icon and press "Delete" to delete the
	instrument system
Close	Press "Close" to close the H/W Setting List window.

1.3. Online Manual

- to open the user manual as PDF format

2 Administration



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2.1 System Administration

- 2.1.1 System Policy- to check the security functions, activation of them is done during the installation
- 2.1.2 S/W Validation
 - to verify that the TOC-Control V program files have not been modified since installation

2.2 Audit Trail

- 2.2.1 Log Browser
 - to open the audit trail database (please refer to the Administration Manual)
- 2.2.2 Add a Log Eventto add an event to the Log Browser

2.3 User Authentication

- 2.3.1 User Account
 - to create new user
 - to edit user information of already registered users
 - to deactivate accounts.

Parameter	Action/Description
Start	Click on User Accounts
User Name/Password	Enter exact user name and password
	[first time: "Admin", no password]
New User	Select User→New
Change existing user	Select User→Edit
accounts	

New/Edit User		×
(*) User ID :	Company: Department Position: Tel. Number: E-mail Address:	
User Level	Detailed Access rights	~
C Agministrator Main User C User C Guest	Security Setting Database Management Studiation External Module Setting Sample Measurements View Files	
ОК	Re-calculation Create/Edit Methods Cancel	<u>■</u>

Parameter	Action/Description
User ID	Enter a user name (maximum 32 characters). Spaces are the only
(required item)	characters that cannot be used.
User Name	Enter additional information about the account
(required item)	(this field is optional max.128 characters)

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Password	Enter the password for the new account. The limits for password
(required item)	length and complexity can be changed. Please refer to the
	Administration Menu
Confirm Password	Enter the password again.
(required item)	
Company, Department,	Enter additional information of user if required
Position, Tel, email	
User Level	Select a radio button to establish the user level
Administrator	[Each user level has a set of access rights that are selected by
Main User	default. Adaptation is possible, see detailed access rights.]
User	
Guest	
Detailed Access Rights	Add or remove access rights for main user, user and guests
Detailed Access Rights	Lists the functions that a user can access. Each of the four user
	levels has a default list of access rights, displayed in this field.
	The administrator can use this list to add or remove access rights for
	main user, user and guests. Please refer to the Administration Menu
[OK]	Click on the OK button to create a new account

2.3.2 Change Password

- to change the password of user ID

2.4 Others

- 2.4.1 LIMS Settings
 - The LIMS-related settings are used to establish a relationship between external applications and TOC-Control V software. These applications run in the background before an d after measurement
 - Please refer to the Administration Manual
- 2.4.2 Database Manager
 - The Database Manager enables export of the database file in .mdb format (Microsoft Access)
 - Please refer to the Administration Manual
- 2.4.3. Data Profile Viewer

- The data profile can be exported from TOC-Control V software and displayed. Each row of the TOC-Control V sample table is output as an individual data profile

II. **Sample Table Editor**

Start the TOC-Control V from the Windows Start menu, and click the Sample Table Editor or click the short cut "Sample Table Editor" on the desktop.



Explanation of the Windows design:

- 1: Menu bar
- 2: Tool bar for the file
- 3: Tool bar for the instrument
- 4: Status indication for instrument
- 5: File viewer for Sample tables, Calibration curves, Methods, Control samples and Schedule files
- 6: Tabs to change the file viewer
- 7: Output bar
- 8: Status bar with name of the Login
- 9: Sample table, name of the sample table file in the header
- 10: Display of the sample information according to the selected row in the sample table
- 11: Buttons for Vial settings, Sample window and measurement parameters
- 12: Sample Window

1. Create a Calibration Curve File

A Calibration Curve File is used to generate a calibration curve. This file includes standard solution concentration and measurement parameters

- Click "New" in the Calibration Curve tab of the file viewer or
- Select "File" "New" "Calibration Curve"

Calibration Curve Wizard -1 System Information

Parameter	Action/Description
System	Select the instrument to be used for measurement
Operator	Name of current user is automatically entered
Date of Creation	Current date and time are automatically entered
Comment	Enter a comment (512 characters minimum)

Calibration Curve Wizard –2 Calibration Curve Type

- to select options that specify the calibration curve type.		
[refer to page 12 to see the different applications and consequences of these types]		
Parameter	Action/Description	
Calibration points are	Select this option to calculate the calibration point concentration	
distributed uniformly	automatically. The software will calculate the concentrations by	
over the calibration	distributing them in equal amounts over the measuring range of the	
range	calibration curve	
Edit calibration points	Select the option to enter the calibration point concentration	
manually	manually on a subsequent Wizard page, the calibration Points list.	
Calibration Curve	Select this option to create a calibration curve according to DIN	
according to	38402. This type consists 10 calibration points, with 10 injections of	
DIN 38402/P-51	the lowest and highest standards and a single injection of the	
	intermediates standards	
Calibration curve	Select this option to create a calibration curve according to the	
according to	USP/EP standards (2 calibration points with concentration 0 and	
USP/EP	500 µg/L)	
Div. Standard Solutions	Allows for manual entry of different standard solution with one	
/ Fixed Dilution	fixed dilution factor	

Div. Standard Solutions Use of different standard solutions, dilution factor is set

Solutions stock solution that will be used for generating the calibration curve

Calibration Curve Wizard –3 Analysis Information

Dilution from Standard

Parameter	Action/Description
Analysis	Select the analysis type from drop-down list. Depending of the
	analysis type the wizard windows for each single parameter appears
Default Sample Name	Enter the default sample name (64 char. Max.) for the calibration
	standards
Default Sample ID	Enter the default sample ID (64 char. Max.) for the calibration
_	standards

automatically if concentration is too high

The instrument automatically prepares the standard solutions from a

Calculation Method	Select the calculation method to be used for the calibration curve.
Point to point	The point to point curve fit draws a straight line between adjacent
	data points and considers each line segment to be a separate
	calibration line governed by its own equation.
Linear regression	A linear regression statistically determines the line that best fits the
	pattern of all data points.
Zero Shift	Select this item to shift the calibration curve through origin.
Multiple Injections	If this item is selected, multiple injections are made from a single
	aliquot of standard solution. This larger standard aliquot is drawn in
	the syringe in one aspiration an is sufficient to accommodate all of
	the repeat injections
File Name	Enter the name of the new calibration curve. Click on the browse
	button to save the file in a directory other than default directory

Calibration Curve Wizard –4 Calibration Measurement Parameters

Parameter	Action/Description
Units	Select the concentration unit.
Concentration Range	Enter the lower and upper limits of the calibration curve
	concentration range
No. Cal. Points	Enter the number of calibration standards
No. of Injections	Enter the minimum/maximum number of injections for the standards
No. of Washes	Enter the number of times the syringes is washed with sample
SD Max.	Enter the standard deviation limit. This limit is used to assess the
	analysis result
CV Max	Enter the coefficient of variation limit. This limit is used to assess the
	analysis result
Sparge Time	Enter the desire sparge time. This option is available only for NPOC
	analysis.
Acid Addition	Enter the percentage of acid to be added to the standard solution

Calibration Curve Wizard -5 Calibration Points List

[please refer to page 12]

Parameter	Action/Description
No.	Displays the calibration point number. Note that the standards will be
	analysed in the order shown
Auto Dilution	Displays the calculated automatic dilution factor
Injection Volume	Displays the injection volume for the calibration standards
Calibration points	Displays a table of measurement parameters for each calibration point
[Edit]	To edit the parameter for calibration point, highlight the point in the
	table and click on [Edit] button
[ADD]	To add a calibration point, click on the appropriate number in the No
	column to specify the insertion point, then click on [ADD] button
[Delete]	To delete a calibration point, highlight the point in the table and click
	on [Delete] button
[Delete All]	To delete all calibrations, click on [Delete All] button

Parameter	Action/Description
Use default settings	Select this option to use the default values for peak detection.
Min. integration time	Enter the minimum time the instrument signal will continue to be
	detected
Max. integration	Enter the maximum time the instrument signal will be detected
	when no peak is found
Correlation Coeff.	If this item is selected, the calibration curve error judgement is
Check	based on the correlation coefficient. If the calibration curve contains
	less than 3 calibration points, error judgement is not possible and
	this option will have no effect
Failure Action (1 st time)	Select the process to be conducted if an error occurs.
Continue	Records the error and continue the measurement
Stop	Records the error and stops analysis
Repeat	Records the error and re-analyse the calibration curve
Failure Action (2 nd	Select the process to be conducted if a second error occurs.
time)	
Continue	Records the error and continue the measurement
Stop	Records the error and stops analysis
Lower Limit	Enter the minimum correlation coefficient value. If the calculated
	correlation coefficient is less than the value entered, an error is
	assessed.

Calibration Curve Wizard –6 Additional Settings

Click Finish. The calibration curve is saved.

Overview about several possibilities to create a Calibration Curve:

Wizard -2	Calibration points are	Edit calibration curve	Calibration curve	Calibration curve according to
Calibration curve	distributed uniformly over	point manually	according to	USP/EP
type	concentration range		DIN 38402/P-51	
	Normal calibration curve, data	Normal calibration	Special calibration curve:	Special calibration curve:
	points are added	curve, data points are	always10 points, first point	Always 2 points:
Application	automatically, helps by	added manually	and last point are injected	0 and 500ppb
	multiple point calibration		10times all other points only	(United States Pharmacopoeia or
	curve	!Normally used!	one time; Linearity and	European Pharmacopoeia
		-	homogeneity are calculated	
Wizard -3	Same	Same	Same	Same
Wizard -4				
Units	Selectable default: ppm	Selectable default: ppm	Selectable default: ppm	Recommended: ppb
Concentration range	Enter range: e.g 0-5	Disable	Enter range: e.g. 10-100	Fixed conc. range:0-500
No. of Cal points	Enter No of Points: e.g. 3	Disable	Recommended: 10	Fixed No. of Cal. Points: 2
No of Injections	Selectable (1/20)	Selectable (1/20)	Recommended: 1	Selectable (1/20)
No of Washes	Selectable (0-10)	Selectable (0-10)	Selectable (0-10)	Selectable (0-10)
SD Max	Selectable (0-9999)	Selectable (0-9999)	Disable	Selectable (0-9999)
CV Max	Selectable (0-100%)	Selectable (0-100%)	Disable	Selectable (0-100%)
Sparge time	Selectable (0-20min)	Selectable (0-20min)	Selectable (0-20min)	Selectable (0-20min)
Acid addition	Selectable (0-20%)	Selectable (0-20%)	Selectable (0-20%)	Selectable (0-20%)
Wizard -5				
Calib. Points list				
Inj. Volume	Recommended value	Calculated automatic.	Recommended value	Recommended value
Calibration Points	Example: 0ppm	Empty calibration	List of 10 calibration points	List: 0ppb
	5ppm	points list. Manually	in the range from $10-100$	500ppb
	10ppm	filling via [ADD]	(as example)	
Wizard -6	Same	Same	Same	Same

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2. Creating a Method

A Method is a file used to set the analysis parameters used for measuring unknown samples.

- Click "New" in the Method tab of the file viewer or
- Select "File" "New" "Method"

Method Wizard -1 System Information

Parameter	Action/Description
System	Select the instrument
Operator	Displays the current operator name. This is fixed.
Date of Creation	Displays the current system date and time. This is fixed.
Comment	Enter a comment (512 characters minimum)

Method Wizard -2 Analysis Information

Parameter	Action/Description
ANALYSIS	Select the analysis type from drop-down list. Depending of the
	analysis type the wizard windows for each single parameter appears
EXAMPLE: TOC	Wizard windows for TC and IC appears
Default Sample Name	Enter the default sample name (64 char. Max.)
Default Sample ID	Enter the default sample ID (64 char. Max.)
Manual Dilution	Enter the sample preparation dilution factor if the sample was
	diluted manually. The entered value will be used in the
	concentration calculation.
No of Determinations	Enter the number of times each sample is to be measured. This
	means determination of same sample in different vials.
Enable/disable USP/EP	Select this item to ensure that the results are compliant to the
	USP/EP standard
File Name	Enter a method file name

Method Wizard –3 Calibration Curve

Parameter	Action/Description
Analysis	Displays the selected analysis type
Calibration Curve 1-3	Enter the name of the calibration curve or click on the Browse
	button to select a file using the File>Open dialog box
	If no calibration curve is set, injection parameters has to enter
	manually

Method Wizard – 4 Analysis Information

If a calibration curve is set in Wizard 3, the parameters of this calibration curve are displayed. The settings are changeable, but normally the same parameters of calibration curve should be used for sample measurement.

ParameterAction/DescriptionAnalysisDisplays the selected analysis typeUnitsSelect the concentration unit to be used for samplesInjection VolumeThe injection volume is automatically entered based on selected
calibration curve

If no calibration curve is set, injection parameters have to be entered manually.

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Expected Conc. Range	Enter the maximum expected concentration. A range value is
	automatically entered based on the selected calibration curve
No. of Injections	Enter the minimum/maximum number of injections for the
	samples
SD Max	Enter the maximum standard deviation and coefficient of variance
CV Max	that is acceptable for the injections. If one of these value is met, no
	additional injections are required. If both values are exceeded, the
	samples are automatically re-injected up to the maximum number
	of injections.
No. of Washes	Enter the number of times the syringes is to be washed with
	sample before the first analysis injection
Auto dilution	Enter the dilution factor for the samples. The instrument will
	automatically dilute the sample by this factor, and the result will
	be multiplied by the factor to obtain the final concentration.
Sparge Time	Enter the required sparge time. This option is available only for
	NPOC analysis.
Acid Addition	Enter the percentage of acid to be added to the sample
Multiple Injections	If this item is selected, multiple injections are made from a single
	sample aliquot. This larger aliquot is drawn in the syringe in one
	aspiration and is sufficient to accommodate all of the repeat
	injections
Use blank check area	If selected, the blank check value is subtracted from the analysis
	result
Auto. Correction of inj.	If selected the instrument will automatically adjust the injection
Vol. and dilution	volume and dilution factor and conduct re-analysis when the
	measurement result exceeds the calibration curve range

Method Wizard –5 Peak Time Parameters

Parameter	Action/Description
Analysis	Displays the selected analysis type
Use default settings	If this item is selected, the software default values are used for
	peak detection and the Min. integration time and Max. integration
	items are disabled
Min. integration time	Enter the minimum time the instrument signal will continue to be
	detected
Max. integration	Enter the maximum time the instrument signal will be detected
	when no peak is found

Note: Wizards from 3 to 5 are displayed for each single analysis type.

Click Finish and the method file is saved

3. Create a Sample Run

- Click "New" in the Sample Table tab of the file viewer or
- Select "File" "New" "Sample Table"

Parameter	Action/Description
System	Select the instrument
Comment	Enter a comment (512 characters minimum)

3.1 Editing the Sample Table

Insert the sample measurement parameters into the Sample Table

- a) Insert the calibration curve (Standard solutions) into the Sample Table
- Drag the calibration curve file from the Calibration Curve tab of the file viewer or
- Select "Insert" "Calibration Curve" and take the required calibration curve from the calibration curve folder or
- Press the right mouse button in the sample table, select "Calibration Curve" and take the required calibration curve from the calibration curve folder
- b) Insert unknown samples
- Drag the method file from the Method tab of the file viewer
- Select "Insert" "Sample" or
- Press the right mouse button in the sample table, select "Sample"

Parameter	Action/Description
Method	To create the sample group using measurement parameters from a
	specified method. Enter the desired method or select the method
	using the [Browse] button
Calibration Curve	To create the sample group using the measurement parameters from
	a specified calibration curve. Enter the desired calibration curve or
	select the curve using the [Browse] button
Edit parameters	To insert a sample without defining a source. Sample measurement
manually	parameters will be entered in subsequent pages of the Sample
	Wizard.
Skip remaining Wizard	To accept all measurement parameters from the source file. The
pages	[Next] button will become to [Finish] button and subsequent pages
	of the Sample Wizard will not be displayed. This option is disabled
	if Edit parameters manually is selected.

Sample Wizard –1 Parameter Source

- Sample Wizard 3-5

- Please refer to chapter 3. Create a Method, Wizards 3-5.

- c) Insert of multiple Samples
- When analyzing multiple samples using the same conditions, the inserted sample can be reproduced by copying and pasting. Select the inserted sample, right-click in the cell at the left end of the row and click "Copy" Select the rows in the Sample Table corresponding to the number of samples to set, right-click in the cell at the left end of the row, and click "Paste"

- Right-click in the left cell in the row where multiple samples are to be inserted. Select "Insert" – "Multiple Samples"

Sample Group Wizard –1 Sample Source

- enter the parameter source for the sample

Parameter	Action/Description
Method	 to create the sample group using measurement parameters of an existing method file Enter the desired method or select the method using the Browse
	button
Calibration Curve	- to create the sample group using the measurement parameters of an existing calibration curve
	- Enter the desired calibration curve or select the curve using the
	Browse button

Sample Group Wizard –2 Sample Parameters

Parameter	Action/Description
No of Samples	Enter the number of samples in the group. (1-100.)
Start Vial	Enter the starting vial position for the sample group. This field is
	disabled if ASI is not supported by the system
Sample Name	The default designations for these fields are obtained from the method
Sample ID	or calibration curve identified in page 1. Enter other name if desired.
Index Start	Select this option to start counting index. Each sample added receives
	an increased counting index number.
Insert Cal. Curve /	Select this option to insert calibration curves and control samples alon
Control Samples	with the samples

Click Finish to insert the group of samples into the sample table

If "Insert Cal. Curve / Control Samples was selected, the Next button is displayed to enable proceeding to the next step in the wizard

Sample Group Wizard –3 Calibration Curves

- to define the sequence of calibration

Parameter	Action/Description
At the beginning of	Select this item to insert a calibration curve before the sample analysis
the sample group	
Always, after	Select this item to inert a calibration curve after every fixed number of
"number " of	samples. Enter that number in the box
samples	
Calibration Curves	Displays the information related to the added calibration curves. Up to
	3 separate calibration curves may be added
[Add]	Use this button to add a calibration curve
[Delete]	Highlight a calibration curve listed in the window and click on the
	Delete button to remove the curve from the sample group

Sample Group Wizard –4 Calibration Curve Check

Select the control sumples to be inserted with the cumbration curves		
Parameter	Action/Description	
Control Sample selection	Select the control sample to be attached to the calibration curve.	
	These parameters can be entered for each calibration curve	
	selected in Sample Wizard 4.	

- Select the control samples to be inserted with the calibration curves

Sample Group Wizard –5 Controls

- to define the sequence of control samples

Parameter	Action/Description
At the beginning of the	Select this item to insert a control sample before the sample
sample group	analysis
Always, after "number " of	Select this item to inert a control sample after every fixed
samples	number of samples. Enter that number in the box
At the end of the sample	Select this item to insert a control sample at the end of the
group	sample analysis
Control Templates	Displays the information related to the added control samples.
	Up to 3 separate control samples may be added
[Add]	Use this button to add a control template
[Delete]	Highlight a control template listed in the window and click on
	the Delete button to remove this from the sample group
[Finish]	Click on the [Finish] button to save changes and add the sample
	group to the Sample Table.

4. Schedule File

4.1 Creating a new Schedule

- A schedule is a stored file which contains measurement parameters for multiple samples, including the specific sequence of analyses. The saved content of the file can be called up as desired, and loaded into a sample table.
- Editing of a schedule file in the format of a sample table is conducted using the same operations as in a sample table.

- Click "New" in the Schedule tab of the file viewer

Parameter	Action/Description
System	Select the system to be used
Comment	Enter a comment in the comment box, as necessary

A new schedule is created, and opens in the Sample Table Editor

- Enter information in the schedule in the same manner as in the Sample Table
- Enter the vial information, by clicking the button
- Save the Schedule file in the schedule folder

4.2 Export the Sample table as Schedule File

The Contents of a sample table can be exported as a Schedule file. The Schedule file can be exported in either sample table format or text format

- Click "File" "Export Schedule File"
- Select either Sample Table Format or ASCII Text Format
- Enter the file name and destination path and click Save

4.3 Insert a Schedule File

a) From the File Viewer

- The contents of a schedule can be inserted into the sample table by dragging the schedule file from the viewer

b) From the Menu

- Select the row of the sample table where the schedule content is to be added
- Select "File" "Import Schedule File"
- Select the schedule file form the "open" dialog box
- The schedule content is inserted into the sample table

5. Vial number

After inserting the samples in the sample table, the vial number of vials to be sampled I the ASI-V must be associated with the samples



Open a complete sample table and click the Vial setting button

Parameter	Action/Description
Table	The sample table displays the row, sample name and attribute of the
	inserted samples. Content in the Row, Sample Name and Attribute
	columns cannot be edited
Vial arrangement	Designated vials are marked blue. If the total injection volume
	exceed the capacity the vial is marked red
Vial	"!" is displayed if the total injection volume exceeds the vial
	capacity
Acid addition	Select a vial in the drawing to display the percent of acid to be
	added to the vial
Sparge Time	Select a vial in the drawing to display the length of time sparging
	will be conducted in that vial
Required Sample Amt.	Select a vial in the drawing to display the total injection volume
	from that vial
Off-Line	Select a cell in the Vial and enter a "0" to conduct sampling from
	the sampling tube on the left side of the instrument
[OK]	To verify the information. The Sample Table is displayed with the
	inserted analysis

Enter the vial number by:

- a) Keyboard entry
- b) Entry by Dragging
- c) Entry by double-clicking the Vial arrangement drawing

III. Analysis

1 Connecting to the Instrument

- Open the Sample Table to be used and click the [Connect] button of the Tool bar
- Click "Use Settings on PC"

2 Start of analysis (standby - function)

- Click [Start] button of the Tool bar
- Define the Standby option

Standby	×
System:	Wet
	© <u>K</u> eep running
	Shut down instrument
	C Auto restart
	UV Lamp & Reactor
	Colorities standby mode and proce 'Chandby'
<u> </u>	Select the standby mode and piess Standby
SI	tandby Close Egospe

Parameters	Action/Description
System	Actual system name is displayed
Keep running	The instrument remains in the Ready state at the completion of the
	analysis sequence even after analysis is completed
Shut down instrument	The instrument automatically turns off at the completion of the
	analysis sequence
Sleep	The instrument enters the sleep state and restarts at a specified date
	and time
Auto restart time	To set the restart time.
[Standby]	To verify the settings

Parameters	Action/Description
"Sparging/Acid	Shows again the vial settings parameter
Addition" window	
[OK]	To verify the settings

Parameters	Action/Description
"Start ASI	
Measurement" window	
[Start]	To start the analysis

3 Sample Window - During Measurement

- Click the [Sample Window] button on the Tool bar



Parameters	Action/Description
<u>Graph</u>	
Current Peak	Displays the peak profile of the highlighted injection.
All Peaks	Displays all injection peaks for the selected sample
Calibration Curve	Displays calibration curve (for calibration standards only)
	This function is not available during real-time analysis.
Parameter Table	Displays the sample parameter of measured sample
Injection Table	Displays the result of the injection

4 Editing the Sample Table during analysis

The sample table can be edited during analysis by changing to the Edit Mode. This mode allows the following operations to be conducted in the sample table in the same way as when analysis is not being conducted

- During analysis, select "Instrument" Edit Mode"
- The sample table is placed in the Edit Mode and following procedure can be conducted:
 - Adding and deleting samples
 - Changing analysis parameters and vial numbers
 - Printing reports for samples that are already analysed
- Click [Start] button to cancel the Edit Mode and restart analysis

5 Stop of Medsur ement	
Parameters	Action/Description
Stop of Measurement	Select "Stop" in "Instrument" menu
Peak Stop	This option interrupts processing of the current injection, and
	analysis proceeds to the next injection measurement
Stop (after current	This option stops analysis after all of the scheduled injections of the
sample is completed)	current samples have been analysed
Stop (stop all processes	This option immediately interrupts the current analysis
immediately)	

5 Stop of Measurement