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Touch Control

**For controlling
Titrandos**

Tutorial

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Although all the information given in the tutorial has been checked with great care, errors cannot be entirely excluded. Should you notice any mistakes please inform the author at the address given above.

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1 Introduction

This tutorial describes how to control a Titrande with the Touch Control. It is intended to introduce you to the operating elements and working steps that are necessary to carry out an automatic titration.

The course is divided into four sections:

- **Section 1: Introduction**

First you will learn the most important steps for the configuration of your titration system.

- **Section 2: Acid/Base titration**

You load a method, start the titration and have the result displayed.

- **Section 3: Extended titration**

In this section you will learn how to create your own method and to calculate statistics covering several titrations. In addition you will learn how you can simplify the processing of large series of samples by using the sample data silo.

- **Section 4: Tips**

Further information concerning the use of the Titrande system is briefly described. In section 2 and section 3 you will find references (→**TIP**) for these tips.

Detailed information about the operation of the Titrande system can be found in the online help and in the corresponding Instructions for Use:

- Installation Instructions for Titrande
- Instructions for Use for PC Control / Touch Control
- Instructions for Use for 806 Exchange Unit
- Instructions for Use for 800 Dosino or 807 Dosing Unit

1.1 Requirements

1.1.1 Equipment

The following instruments, accessories and solutions are required for the titration described below:

- **Titrand** (*with* internal dosing drive) with **806 Exchange Unit** or **Titrand** (*without* internal dosing drive) with **800 Dosino** and **807 Dosing Unit**
- **Touch Control**
- **801 Magnetic Stirrer** or **803 Ti Stand** or **804 Ti Stand** with **802 Rod stirrer**
- **Titrant** $c(\text{NaOH}) = 0.1 \text{ mol/L}$ (carbonate-free)
- **Sample** $c(\text{HCl}) = 0.1 \text{ mol/L}$
- Distilled water (CO_2 -free if possible)

1.1.2 Installation

Before you start this course you must ensure that the whole titration system has been correctly installed. Details can be found in the **Installation Instructions** for the Titrand.

The most important points for the installation of the instruments are given briefly below in sequence:

1. Connect the Touch Control
2. Connect the stirrer
3. Connect the Dosino (if present)
4. Attach the exchange/dosing unit
5. Connect the pH electrode
6. Connect to the mains supply

Please note that in the following exemplary methods the stirrer is connected to **MSB 1** of the Titrand. This means that if a Titrand without internal dosing drive is used then the external dosing device (in this case Dosino) must be connected to the MSB connection of the stirrer. In this way it will be addressed as **Dosing device 1**, like an internal dosing drive of the Titrand.

1.2 Preparations

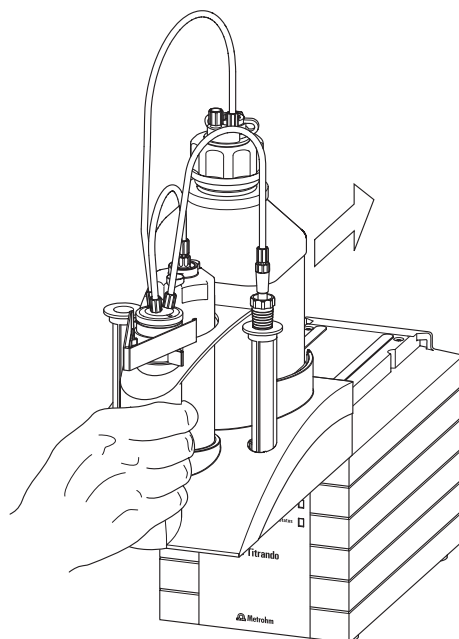
1 Equip the exchange unit or Dosino with titrant

In this example 0.1 M NaOH is used as the titrant. Depending on the system setup, equip the 806 Exchange Unit or the 807 Dosing Unit with a suitable bottle containing this solution. A detailed description is given in the Instructions for Use of the exchange unit or dosing unit.

2 Attach the exchange unit (Titrande with internal dosing drive)

Attach the exchange unit to the Titrande.

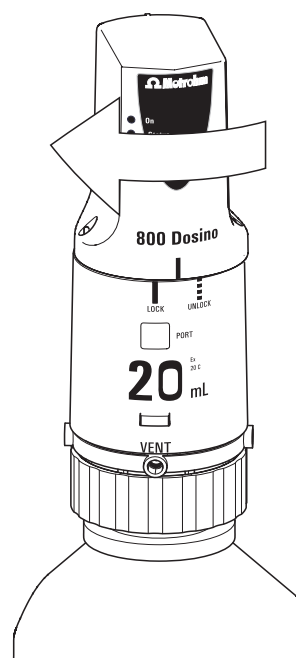
Slide it onto the guide rail of the Titrande from the front and push it back so that it snaps into position:



Attach the Dosino to the dosing unit (Titrande without internal dosing drive)

Attach the Dosino onto the dosing unit mounted on the titrant bottle.

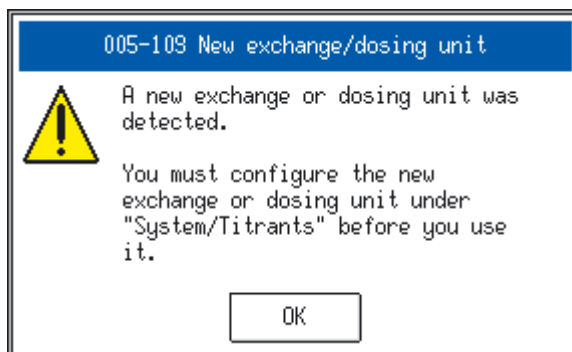
Please observe the markings provided on the Dosino and on the dosing unit (see also 800 Dosino Instructions for Use):



3 Start Touch Control

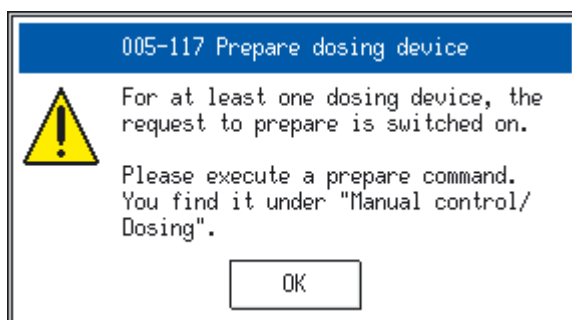
First switch on the Touch Control on the rear panel of the instrument.

If you use a new exchange or dosing unit which has not yet been configured, the program will then produce the following message:



The configuration of the new exchange or dosing unit is described in step **7**.

Next you will also be requested to carry out the "Prep" function in order to rinse all the tubing:

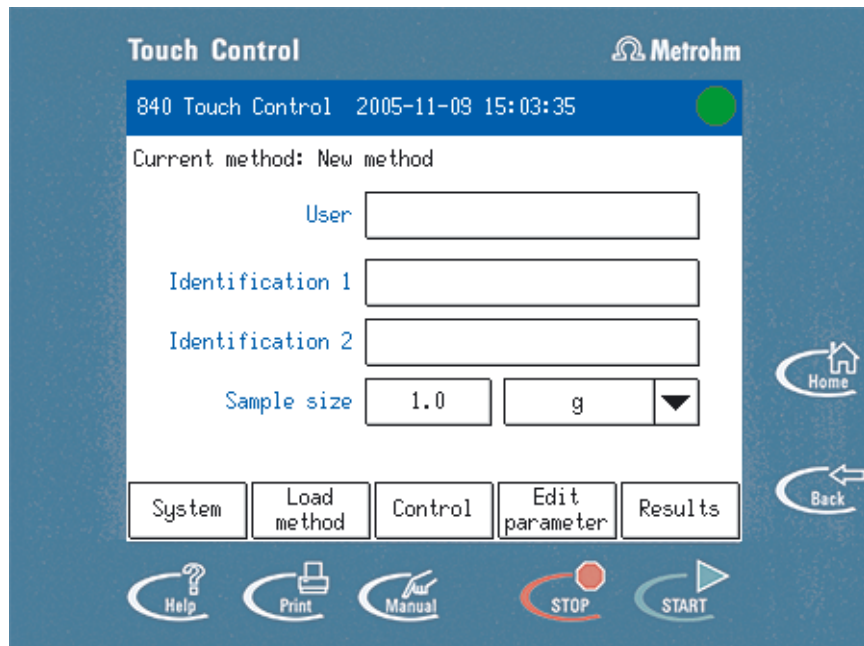


The preparation of the dosing device is described in step **8**.

If the data chip of the exchange or dosing unit already contains titrant data then you will be asked whether these data are to be transferred to the list of titrants (Message: 005-110 New titrant). This should be answered with [Yes] so that the titrant data are copied to the Touch Control titrant list. Changes are stored on the data chip.

4 Main dialog

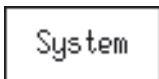
After initialization has been carried out the main dialog is displayed:



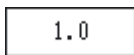
The Touch Control screen contains the following operating elements, which can be activated with a touch of your finger:



Fixed keys [Home], [Back], [Help], [Print], [Manual], [STOP], [START] provide a function which is independent from the dialog content. They can be activated at any time.



Buttons are used to open a new dialog page or to trigger certain functions.



Input fields are used to edit numbers and text.



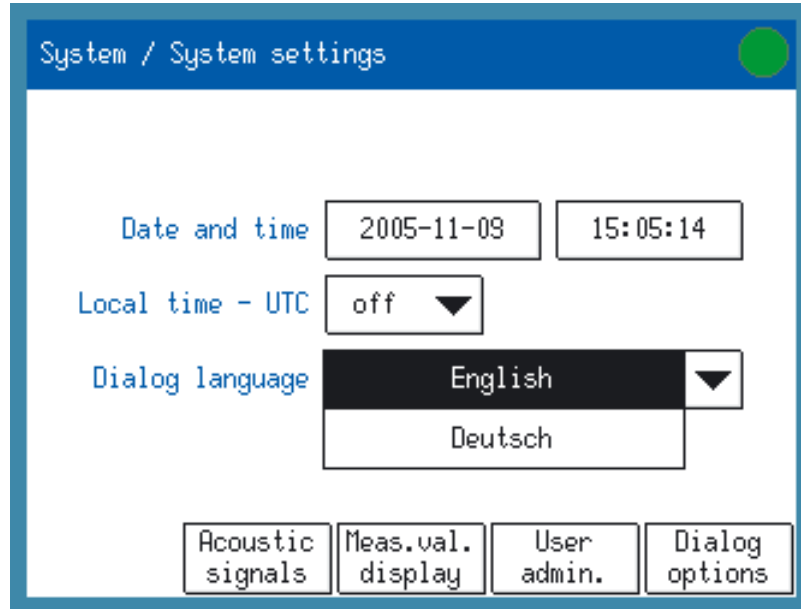
Button to open a selection list.

5 Change the dialog language

To change the dialog language, press the [System] button in the main dialog and then [System settings] in the following selection list. Now press the small arrow to the right of the currently set language to open the selection list for **Dialog language**:

System

System settings



English



Select the new dialog language. The procedure to load a new dialog language is described in the Instructions for Use for PC Control / Touch Control.

Return to the main dialog with the fixed key [Home].

6 Check date and time

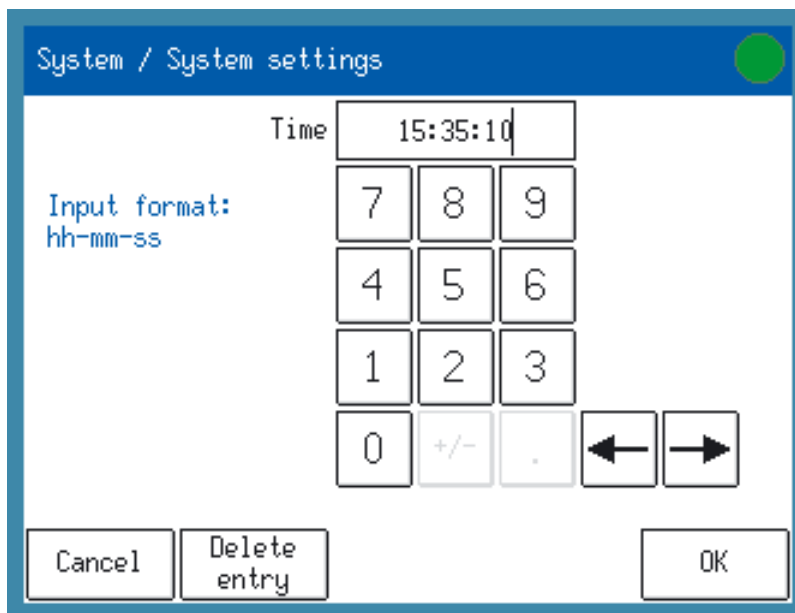
System

In the blue status line the current date and time are shown.

If these are not correct then you should correct them under **System / System settings** as follows:

System settings

Press on the date or time to open the particular input menu:



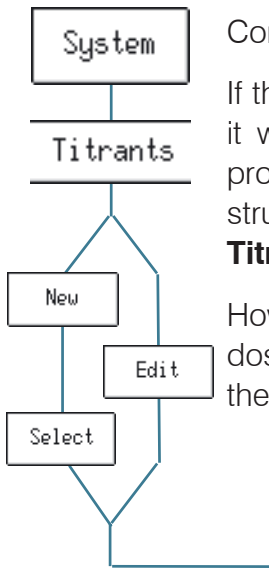
OK

Use the cursor keys [←] and [→] to move the cursor to the front of the number to be altered; this can now be overwritten directly by pressing the corresponding number.



Then confirm your entry with [OK] or cancel it with [Cancel] and return to the main dialog with [Home].

7 Configure a new titrant



Configure the new titrant under **System / Titrants**.

If the exchange or dosing unit has not yet been used (see step **3**) then it will not be shown here. In this case press [New], after which the program will show the connected **Dosing device 1** (D1) on the instrument **Titrand 1**. Select this with [Select]. This enters the dialog **Titrants / Edit**.

However, if you already find a titrant with an intelligent exchange or dosing unit (IEU or IDU) on Dosing device 1 under **System / Titrants** then this can be modified with [Edit]:

Here you can name the **Titrant** as being **0.1 M NaOH**. In the **Concentration** field enter the titrant concentration in mol/L: **0.1**. If you know the titer of the sodium hydroxide used then you can also enter it here, as it will be used for calculation in a later step.

By pressing [Back] you will return to the list of titrants:

Titrant	Cyl.	Type	Dos.device
0.1 M NaOH	20 mL	IEU	D1

You now have an intelligent exchange unit (IEU) or dosing unit (IDU) available at dosing device 1 with the titrant 0.1 M NaOH. In this example the cylinder volume is 20 mL, but may be different in your system.

You can return to the main dialog with [Home].



8 Prepare the dosing device

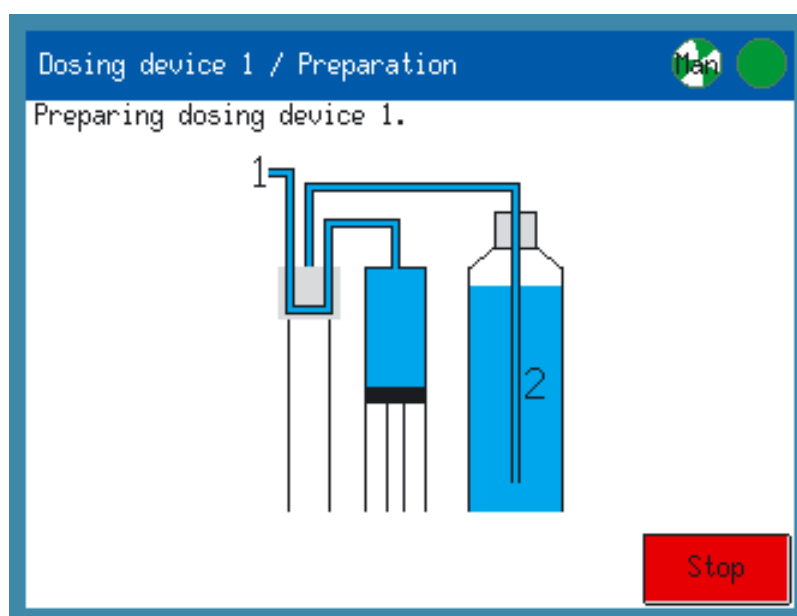
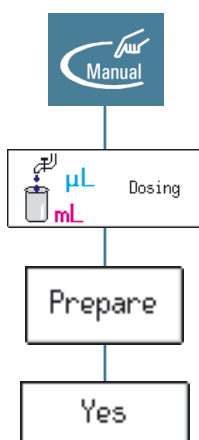
The cylinder and all the tubing connections of the dosing device must be rinsed and filled with titrant.


This is done by using the fixed key [Manual] to start **Manual operation**. Now press [Dosing].

The most important titrant data is shown; select [Prepare].

The **Splash warning** which now appears informs you that the buret tip of the dosing device should be pointed into a vessel which can accommodate several cylinder volumes.

After this message has been confirmed with [Yes] the dosing cylinder will be emptied and refilled twice. The animation shown makes this process clear; here it is shown for an exchange unit:



Please also note the animated symbol "Manual Busy" , which shows you both here and in the main dialog that manual operation is active. It disappears as soon as the process has been completed.

With [Home] you will again return to the main dialog.

Your Titrandosystem is now properly set up and ready to carry out an automatic titration!



2 Acid/Base titration

The following example of a simple titration of hydrochloric acid with sodium hydroxide assumes that you are using a 20 mL exchange unit or dosing unit, but all other exchange or dosing units can also be used.

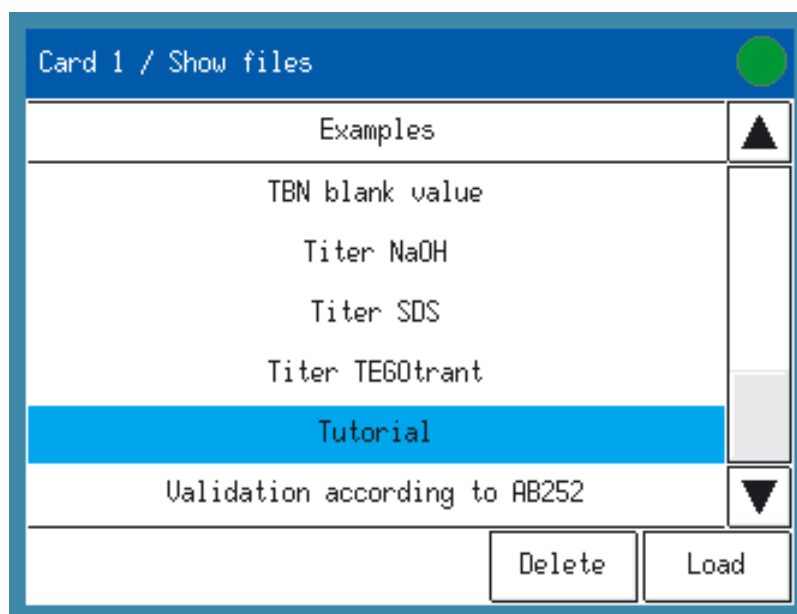
The described "Tutorial" method is located together with other examples of methods on the memory card supplied; insert this card in slot 1 of the Touch Control.

1 Load method

Load method

In the main dialog press [Load method]. Then choose [Card 1] and select the method **Tutorial** in the group **Examples**:

Card 1



Load

Press [Load].

In the main dialog "**Tutorial**" will now be displayed as the current method.

2 Add hydrochloric acid

→ TIP 1

Place 50 mL dist. H₂O and 5 mL 0.1 M hydrochloric acid in a 100 mL beaker. Then immerse the pH electrode and the dosing tip into the solution.

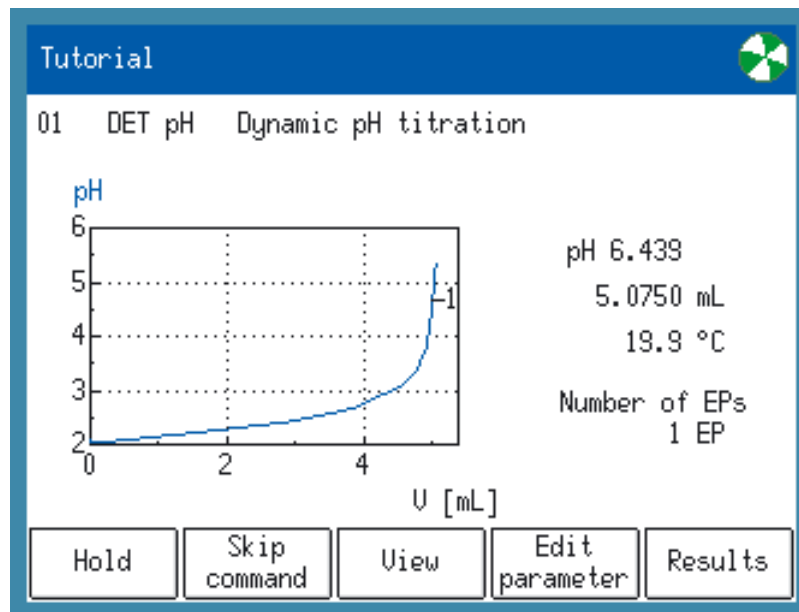
Enter the **Sample size** (5 mL) in the main dialog:

Sample size ▼

3 Start the titration

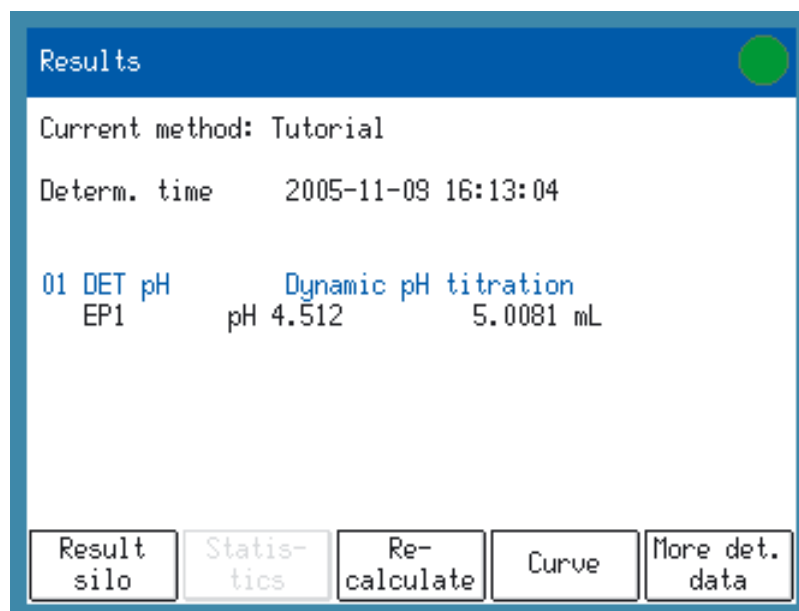


In the main dialog press [START]. The titration starts with the measurement of the initial measured value. After this the running titration is shown in the live display:



4 Result display

When the endpoint has been reached the result will be shown:



The volume of the added NaOH is given directly as the result. Depending on the CO₂ content of the H₂O(dist.) or the NaOH used an additional equivalence point EP2 may also be detected.

→ TIP 2

To view the titration curve press [Curve]. You can return to the main dialog with [Home].

3 Titration with additional functions

Now that you have successfully carried out a simple acid/base titration this section will familiarize you with some of the important options of the Titrand system. You will first create your own method using a method template and then carry out the titration by using various options.

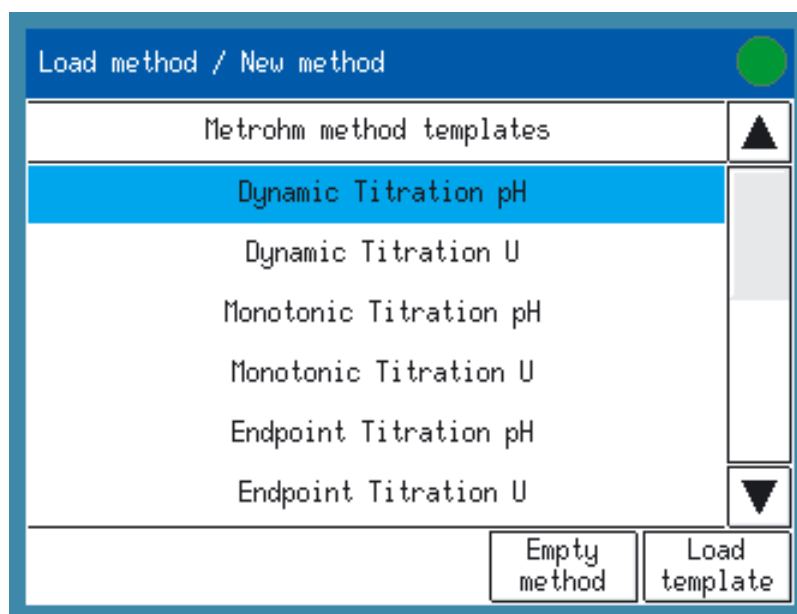
3.1 Creating methods

1 Create a new method

Load method

New method

The easiest way of creating a new method is by modifying a **Method template**. This template is selected under **Load method / New method**:



Load template

Select the **Dynamic Titration pH** template and then press [Load template].

Edit parameter

You have loaded the basic structure of a method for pH titration with dynamic titrant addition, whose commands can be viewed and modified with [Edit parameter]:

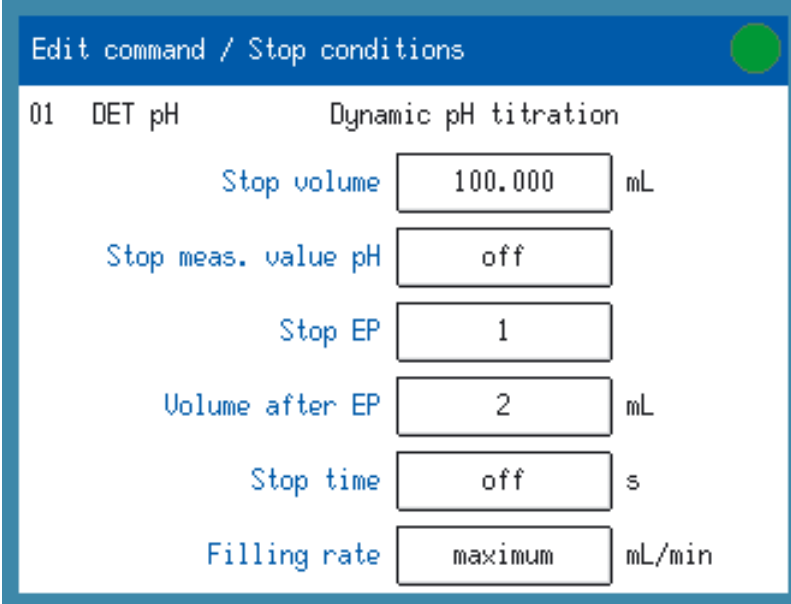
01	DET pH	Dynamic pH titration
02	CALC	Calculation
03	REPORT	Report
04	...	

Individual parameters must still be edited.

2 Edit method parameters

01 DET pH / Stop conditions: as the previous titration this titration is also to be ended as soon as the first equivalence point has been detected (**Stop EP: 1**). Then a further 2 mL titrant is to be added in order to obtain a symmetrical curve (**Volume after EP: 2 mL**). Edit these parameters accordingly. The stop volume should be retained for safety reasons or adapted to suit the volume of the titration vessel.

Edit parameter
 Edit command
 Stop conditions



01 DET pH Dynamic pH titration
 Stop volume 100.000 mL
 Stop meas. value pH off
 Stop EP 1
 Volume after EP 2 mL
 Stop time off s
 Filling rate maximum mL/min

01 DET pH / Dosing device: the next step is to define the titrant (0.1 M NaOH) under **Edit parameter / Edit command (01 DET pH) / Dosing device:**

Dosing device
 Titrant Not defined

Not defined

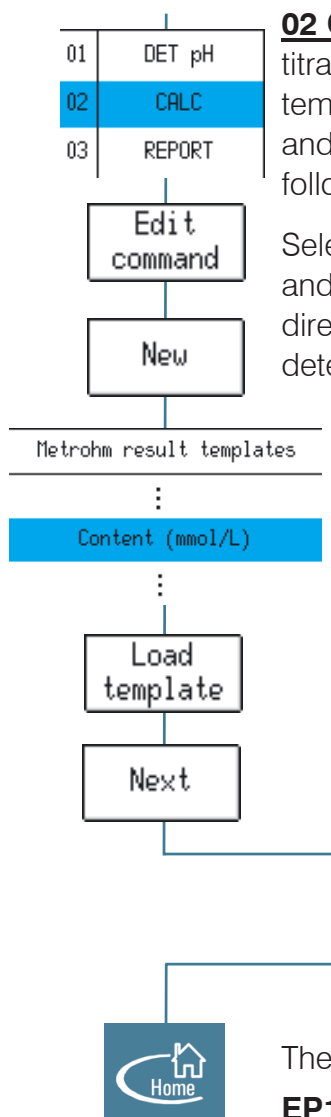
Select

0.1 M NaOH

Back

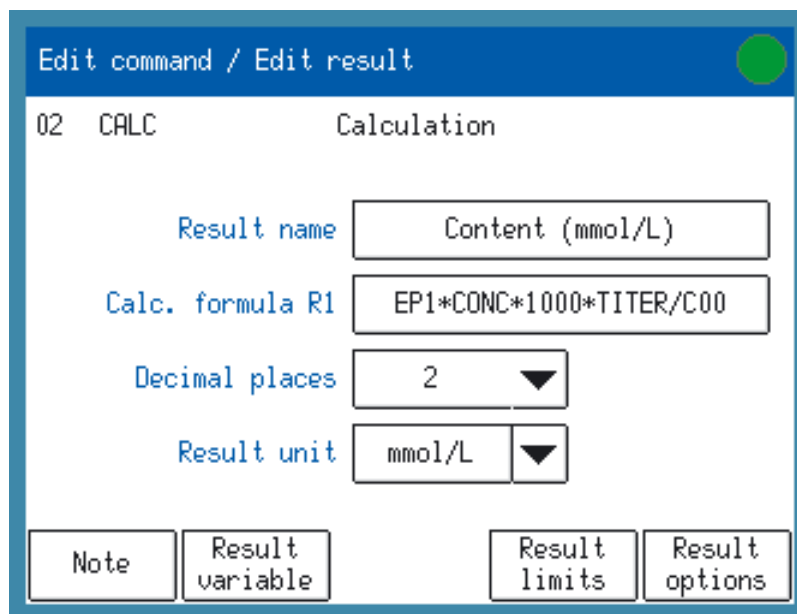
Back

Press [Select] to select the previously used titrant **0.1 M NaOH** and return to the method sequence by pressing [Back] twice.



02 CALC: in this method sequence a result is to be calculated after the titration. The corresponding command **CALC** is already inserted in the template, but does not yet contain a calculation. Select **CALC** in line 2 and create a new result calculation with [Edit command] and [New] as follows:

Select the template **Content (mmol/L)**, load this with [Load template] and press [Next]. The result calculation that appears can be used directly. It uses the volume of the first equivalence point (EP1) to determine the hydrochloric acid content in mmol/L.



The result R1 is calculated from the following quantities:

- EP1:** Volume of the titrant at equivalence point 1 [mL]
- Conc:** Concentration of the titrant [mol/L]
- 1000:** Factor to convert the concentration from mol/L to mmol/L
- TITER:** Titer of titrant
- C00:** Sample size [mL]

→ TIP 3

The **sample size** is entered in the corresponding field in the main dialog before the start of the titration. You can also define an automatic request for this value with a REQUEST command or its transfer from a connected balance at the start of a method sequence (see Instructions for Use for PC Control / Touch Control).

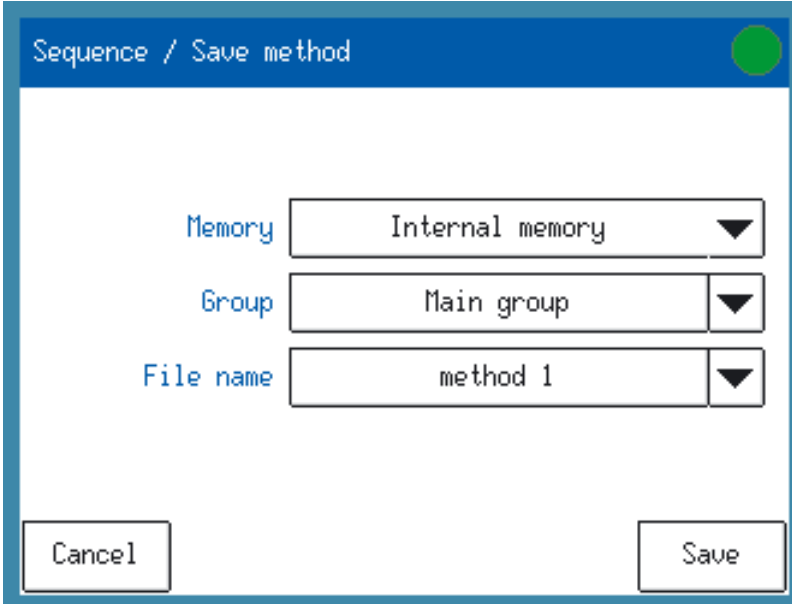
03 Report: the third command in the method sequence describes the report output on a printer. In this example the result report and the titration curve are printed out. The report command does not need to be altered. Delete this command if no printer is connected to your Titrandu.

3 Save new method

Edit
parameter

Save
method

The new method is saved under **Edit parameter / Save method**:



Sequence / Save method

Memory Internal memory ▼

Group Main group ▼

File name method 1 ▼

Cancel Save

Save



In this example the method is saved as **method 1** in the group **Main group** in the **Internal memory**.

By pressing on the input field, you change the group name or file name in the opened text editor. Please see the Instructions for Use for PC Control / Touch Control for a detailed description of this option.

3.2 Titrating

1 Carrying out a titration

→ TIP 1

Prepare the electrode and the titration vessel for a new determination and carry out the titration as described in Section 2.

As the method sequence contains an automatic report printout on the connected printer please ensure that the connection is functioning and that the printer has been configured correctly.

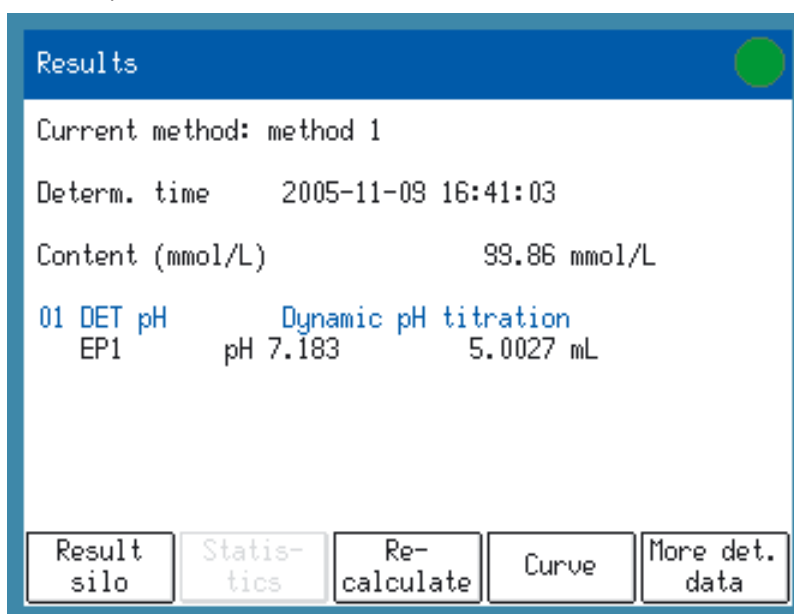
Enter the sample size (5 mL) in the main dialog.



Start the titration with [START].

2 Result display

When the endpoint has been reached the result will be shown:



The calculated content of the hydrochloric acid is shown as the result. To show the titration curve press [Curve]. You can return to the main dialog with [Home].

→ TIP 4

3 Report output

The report output supplies the following printout:

840 Touch Control	Serial number 04195	Program version 5.840.0130
840 Touch Control	Printed	2005-11-09 16:44:37

Result report

Determination

Method	method 1
Last saved on	2005-11-09 16:31:05 ver. 1
Method status	saved
Determ. time	2005-11-09 16:41:03
Status of deter.	original
Sample number	2

Sample data

Sample size	5 mL
-----------------------	------

01 DET pH

Dynamic pH titration	
EP1	pH 7.183 5.0027 mL
Stop EP reached	

Results

Content (mmol/L)	99.86 mmol/L
----------------------------	--------------

Curve

01 DET pH Dynamic pH titration

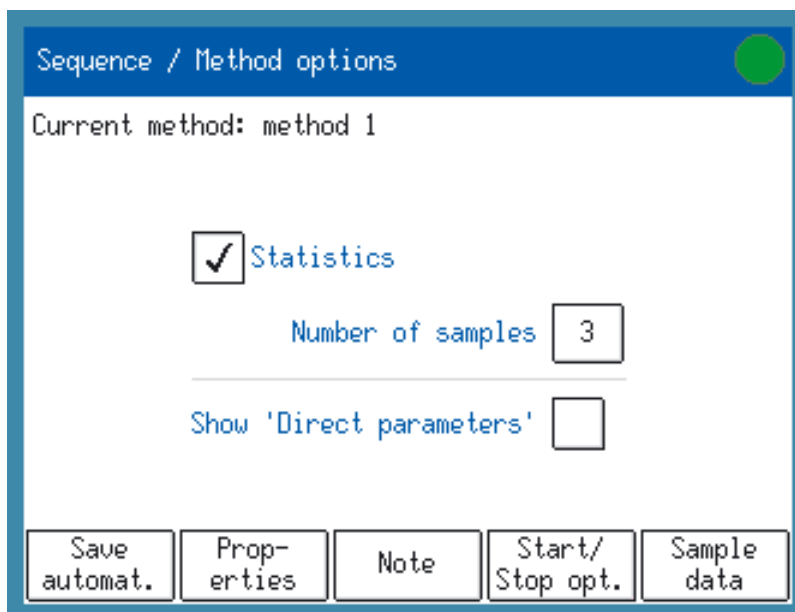
3.3 Statistics and sample data silo

1 Prepare statistics

Edit parameter

Method options

For a statistical evaluation of several results activate the statistics under **Edit parameter / Method options** by pressing the box in front of **Statistics**:



Enter the number of samples to be investigated (in this case "3").

You do not need to return to the main dialog every time with [Back] or [Home] in order to start a determination. Start the following titration directly from here with [START].

2 Carrying out titrations for statistics

Prepare the electrode and the titration vessel for a new determination and carry out three titrations as described in Section 2. Enter a sample identification and the sample size in the main dialog before each titration.



After each titration a report will be printed out and the result shown. On the main dialog you can see how the determinations are counted for the statistics:

3 x

Statistics: 1 of 3

After the third titration press [Statistics] in the result display.

Statistics

The name of the result and its mean value will be shown at first:

Current method: method 1
Determinations 3 of 3

Result name	Mean
Content (mmol/L)	99.80 mmol/L

Details

Now press [Details].

Further statistical data and the individual results will be shown:

Statistics / Details		
Result name: Content (mmol/L)		SMN1
Mean	99.80 mmol/L	n=03
s +/-	0.112 mmol/L	
s rel	0.11 %	
No.	Sample size	Result
1	5 mL	99.93 mmol/L
2	5 mL	99.72 mmol/L
3	5 mL	99.76 mmol/L
Sample data		Determ. on/off
		Result on/off

3 Print statistics



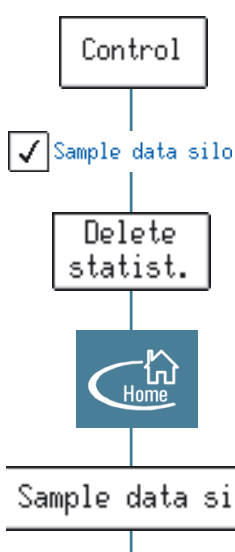
If you like to produce a report containing these statistics then press [Print]. The context-sensitive function of this key allows the direct selection of a statistics report.

Press **Statistics overview**, for example.

Statistics overview

A report containing all the statistical data and individual results will now be printed out.

4 Sample data silo



Prepare a **sample data silo** for a series of determinations.

Activate sample data silo: activate the sample data silo in the main dialog under **Control**. Delete all the statistics data with [Delete statistics].

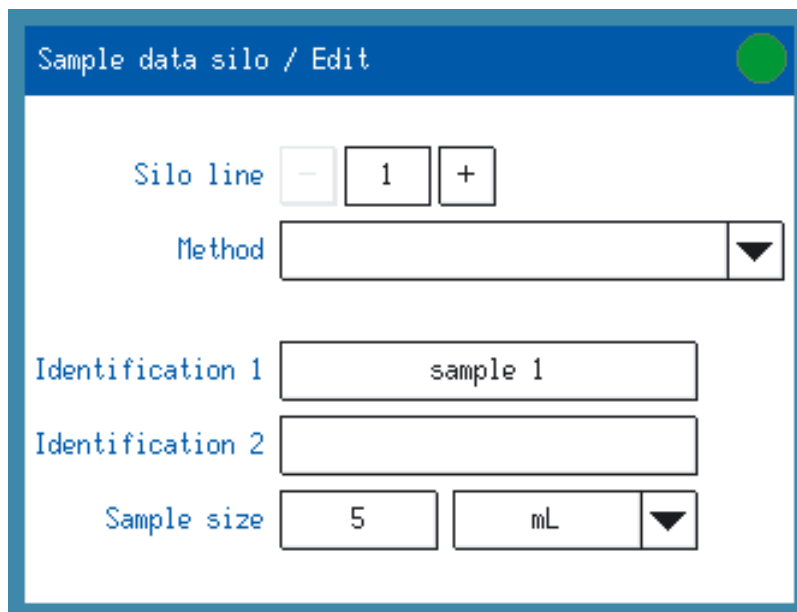
Then press [Sample data silo] in the main dialog in order to show this. Initially it does not contain any sample data. Enter these as described below.

Sample data silo		
No.	Identification 1	Sample size
1	sample 1	5 mL
2	sample 2	5 mL
3	sample 3	5 mL
4	...	

Load/Save
Properties
Insert line
Delete
Edit

Edit

Enter sample data: open the edit dialog with [Edit].



Back

Load/
Save

Save

Save

Home

For the samples you should enter e. g. a sample identification and the sample size unit "mL". An automatic line switch will be made or a new line will be appended to the sample data silo when the entry of the sample size is confirmed with [OK].

In this case the **Method** field remains empty as the determinations are to be carried out with the current method.

Save sample data silo: the lines of a sample data silo will be deleted after the corresponding determination has been completed. If you would like to use a sample data silo several times then it is a good idea to save it.

This is done by pressing [Load/Save] in the **Sample data silo** dialog and selecting [Save]. Then enter the memory location (only memory card possible), the group and the file name and press [Save].

5 Carrying out a titration

START

Carry out a further three titrations as described in section 3.2. The sample data silo will be processed and a report will be produced after each determination.

→ TIP 5

4 Tips

You have already learned some of the important functions of the Titrando system. This section is intended to present some more interesting options of this titration system. In section 2 and section 3 you will find references for these tips.

Detailed explanations can be found in the Instructions for Use for PC Control / Touch Control.

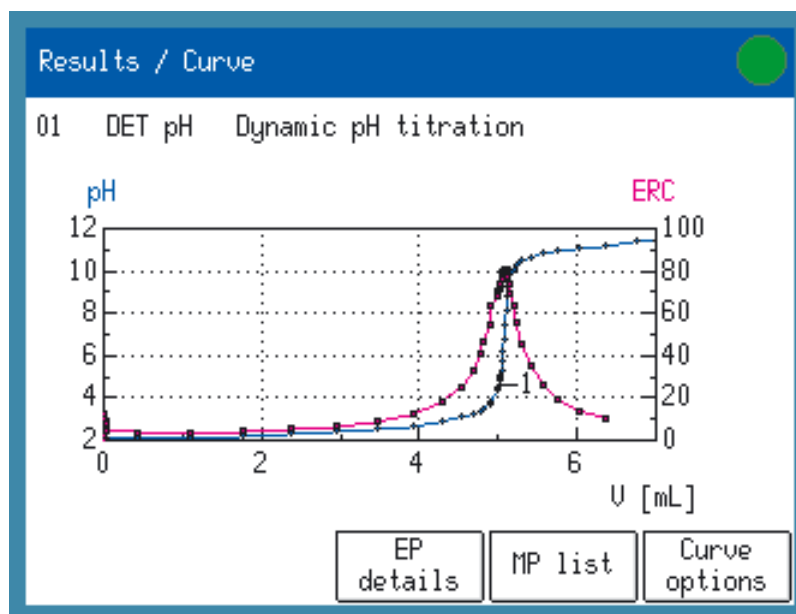
TIP 1 Stirrer rate

The **801 Magnetic Stirrer**, the **803 Ti Stand** and the **802 Rod Stirrer** with **804 Ti Stand** are controlled completely by the Touch Control. The standard stirring rate is set to 8, the middle of the range.

If you want to alter the stirring rate in a method then first optimize it under **Manual / Stir** and enter the value under **Edit parameter** (e. g. DET) / **Edit command / Stirrer**.

TIP 2 Modify curve display

Under **Results / Curve / Curve options** you can modify the curve display, e. g. by selecting a second quantity for the y2 axis (in this case ERC, only for DET) and, in addition, have the measuring points displayed:



This is also possible in the live display. Just press [View] during the titration if you want to modify the display of the measured values or the curve directly.

TIP 3 Recalculation

The results of the current determination can be recalculated if the evaluation parameters have been changed.

Recalculation can be triggered by [Recalculate] directly from **Results**.

TIP 4 Save determination automatically

You can automatically save determinations by activating this option under **Edit parameter / Method options / Save automatically**.

For this, you will need a memory card inserted into the corresponding slot on the rear panel of the Touch Control.

You can then reload the corresponding results under **Results / More det. data / Load/Save / Load**.

TIP 5 Result silo

The results of up to 200 determinations can be stored in the result silo. Select the required results under **Edit parameters / CALC / Edit command** and activate the option **Save result in result silo** under **Edit / Result options / More options** for each result.

Under **Results / Result silo** now you can see a result for each determination and with **Details** any additional result of the selected determination is also displayed.