One Click® Titration

Efficient, Secure and Modular



Parallel titration

With the T9, up to 30 tasks can be assigned to two analysis areas. This allows two titrations to run in parallel, independently of one another. Two sample series using different methods on two InMotion sample changers is possible.



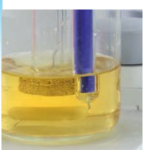
Conditions within method functions

The logical condition "if...then" enables the T9 to decide how the analysis should proceed. It can, for example, first measure the pH and then, on the basis of the result, decide whether acid or base should be dispensed.



Series Sequence

The Series Sequence function allows individual sample series with different methods to be combined. For example, all the analyses of a particular day can be started together and processed sequentially or in parallel, irrespective of the method used to perform them.



Karl Fischer titration

Using One Click, pre-programmed METTLER TOLEDO methods start volumetric and coulometric Karl Fischer titrations without any modifications required. The T9 additionally allows you to run volumetric and coulometric Karl Fischer analysis simulatiously thanks to the parallel titration feature.



T9 – Intelligent and Powerful

Titration Excellence line

In addition to the many advantages of the Titration Excellence line such as One Click® Titration, Plug & Play, method database and the refinements of the T7, the T9 offers a number of important features:

- Parallel titration
- · Conditions within method functions
- Result buffer
- Series Sequence



Functionality Overview		T9
	Shortcuts per user	24
One Click® Titration	KF Solvent Control	•
	Plug & Play sensor recognition	•
	Burette recognition with titrant and titer	•
Hot Plug & Play	Burette drive	•
	KF Solvent Manager	•
	USB printer, memory stick, barcode reader	•
Security	LevelSens	•
	LogStraight Fingerprint Reader	•
Automation	Rondolino automated titration stand	•
	InMotion Autosamplers	•
	InMotion KF Oven Autosamplers	•
Burette drives	Max. number to dose and titrate	1 (internal) + 7 external
	Learn titration	•
	Number of method functions per method	150
	Number of loops per method	6
	"ifthen" conditions	•
Method and series	Result buffer	•
	Series sequences	10
	Number of samples per series	303
	Predefined METTLER TOLEDO methods	>70 (incl. KF methods)
	Max. number of methods	150
Task list	Number of tasks	30
	Number of tasks running in parallel	8
Data Export / Printing	RS-232, USB, Network, PDF	•
Sensor Boards	Analog, conductivity or coulometer	1 standard + 2 optional
Sensor inputs Communication	Potentiometric	2 standard + 4 optional
	Polarized	1 standard + 2 optional
	Reference	1 standard + 2 optional
	PT1000	1 standard + 2 optional
	Conductivity / NTC	2 optional
	Ethernet	1
	COM	3 standard + 2 optional
	USB host (printer, memory stick, barcode reader, hub)	3
	USB client (PC)	1 1
	CAN bus	•
	TTL-I/O	1
	Pump / Stirrer	3 standard + 2 optional
PC software	LabX® Express and Server	• Ostanidara i Z Opinoriai
Homogenizer	Eduk Express and solver	RS/TTL

Technial Specifications

Potentiometric sensor inputs	Measurement range	± 2000 mV
	Resolution / Error limit	0.1 mV / 0.2 mV
Polarized Sensor input	Measurement range Ipol / Upol	0 2000 mV / 0 200 μA
	Resolution Ipol / Upol	0.1 mV / 0.1 μA
	Error limit Ipol / Upol	2.0 mV / 0.2 μA
	Current source range Ipol / Upol	0-24 μA AC / 0-2000 mV AC
	Current source resolution Ipol / Upol	0.1μA / 0.1mV
Temperature sensor input PT1000	Measuring range	−20130 °C
	Resolution / Error limit	0.1 °C / 0.2 °C
Burette drive	Burette resolution (for 10 mL burette)	0.5 µL (1/20000 of the burette volume)
	Error limit	0.2% of the burette volume
	Resolver resolution	0.0625% of burette volume
	Filling time and discharge time	20 s at 100% filling rate
itrator dimensions	Width x depth x height / Weight	210 x 246 x 250 mm / 4.3 kg
Terminal	Screen	WVGA 7" color TFT
	Resolution	800 x 480 pixel





