One Click[®] Titration

Efficient, Secure and Modular









Touchscreen terminal with StatusLight™

The terminal has a brilliant, high-resolution touchscreen that can be freely and conveniently positioned thanks to the cable connection. Combined with the intuitive StatusLight[™] concept and the adjustable display angle, this guarantees an ergonomic and stress-free working environment.

Plug & Play sensors and burettes

The most important titration peripherals are automatically recognized by the titrator, minimizing user intervention. Important data such as sensor calibration or titrant concentration are saved in the sensor and burette chips and automatically transferred to the titrator. Using the wrong titrant or electrode is impossible.

SmartSample[™] flexibility

A SmartSample reader is installed as standard on all Excellence titrators. Wireless data transfer from balance to titrator eliminates transcription errors caused by manual entry. Sample mix-ups are impossible because the sample data is saved on a tag on the titration beaker.

Preconfigured system application packages

Everything you need for your analysis in two different packages:

- T5 with manual titration stand
- T5 Rondolino with automated titration stand for up to 10 samples.



T5 – Convenient and Versatile Titration Excellence line

The Titration Excellence line offers many advantages such as One Click[®] Titration, Plug & Play and the method database. The T5 is the ideal entry-level model in this line and offers much more than a simple titrator:

- Touchscreen terminal with StatusLight[™]
- Plug & Play sensors and burettes
- Comprehensive communication connections
- Security with Level Sensor and Fingerprint Reader
- SmartSample[™] flexibility



Functionality Overview		T5
One Click [®] Titration	Shortcuts per user	24
Hot Plug & Play	Plug & Play sensor recognition	•
	Automatic burette recognition with titrant and titer	•
	Burette drive	•
	USB printer	•
	Memory stick	•
	USB 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 + 1 optional
	Max. number to dose only	+ 2 optional
	Learn titration	•
	Number of method functions per method	15
Method and series	Number of loops per method	1
	Number of samples per series	303
	Predefined METTLER TOLEDO methods	>60 (incl. KF methods)
	Max. number of methods	150
Data Export / Printing	RS-232, USB, Network	•
Sensor Boards	Analog, conductivity or coulometer	1
Sensor inputs	Potentiometric	2
	Polarized	1
	Reference	1
	PT1000	1
	Conductivity / NTC	1 optional
Communication	Ethernet	1
	COM	3
	USB host (printer, memory stick, barcode reader, hub)	3
	USB client	1
	CAN Bus	•
	TTL-I/O	1
	Pump / Stirrer	3
PC software	LabX [®] Express and Server	•
Homogenizer	· ·	RS / TTL

Technical Specifications

Potentiometric	Measurement range	± 2000 mV
sensor inputs	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
emperatur-Sensor	Measuring range	_20 130 °C
71000	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
Titrator dimensions	Width x depth x height	210 x 246 x 250 mm
	Weight	4.3 kg
Terminal	Control	Touch control
	Screen	WVGA 7" color TFT
	Resolution	800 x 480 pixel
	Angle	Adjustable



METTLER TOLEDO Group Laboratory Division Local contact: www.mt.com/contact

Subject to technical changes © 07/2017 METTLER TOLEDO. All rights reserved. 30265463A Marketing Titration / MarCom Analytical

www.mt.com/titration

For more information

One Click is a Registered Trademark of METTLER TOLEDO in Switzerland, the European Union, Russia and Singapore. LabX is a Registered Trademark of METTLER TOLEDO in Switzerland, USA, China, Germany and a further 13 countries.