



888/890 Titrando

Enter the Titrando world

Metrohm
means ...
Spectroscopy!



PEOPLE
YOU
CAN
TRUST



888 Titrande – potentiometric titrator

890 Titrande – Karl Fischer titrator



THE ADVANTAGES AT A GLANCE

- Touch Control with large color screen
- OMNIS Software for operation via PC
- Intuitive operation
- Intelligent Exchange Units
- Intelligent electrodes «iTrodes» for the 888 Titrande

- Potentiometric titration with the 888 Titrande
- Karl Fischer titration with the 890 Titrande
- Sample Processor control
- Network integration via 900 Touch Control
- Online help

- Complies with FDA regulation 21 CFR Part 11 (with 900 Touch Control or OMNIS Software)
- USB interfaces for sample changer, printer, PC keyboard, barcode reader ...

Overview of the 888 Titrande and 890 Titrande



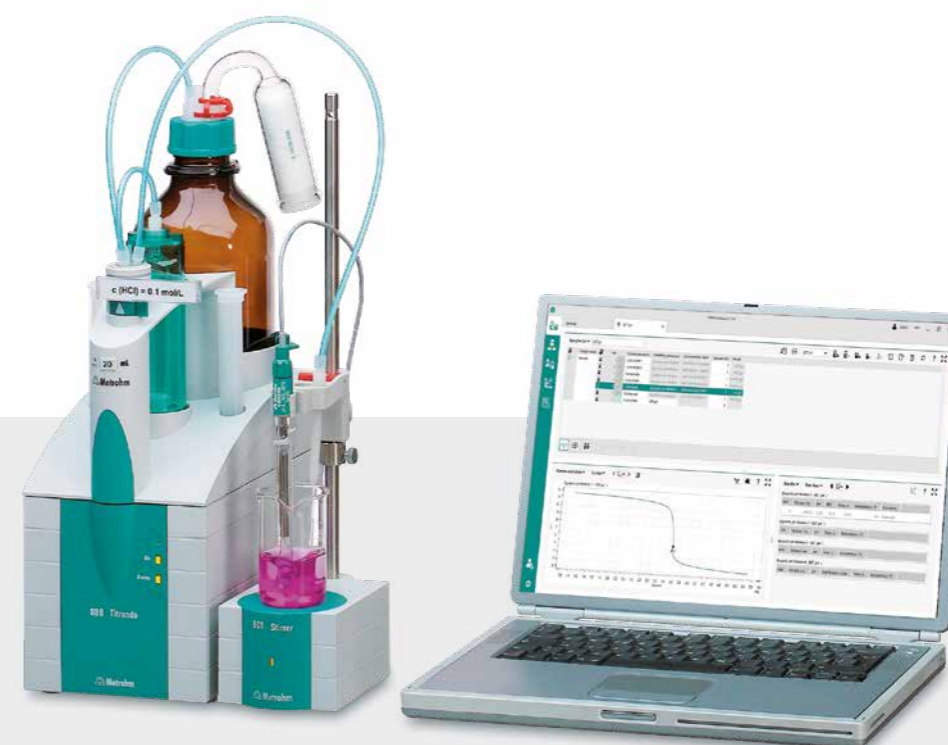
	888 Titrande	890 KF Titrande
Intelligent dosing elements for titration	1 integrated Dosimat One additional titration buret (800 Dosino / 805 Dosimat) when used with OMNIS	1 integrated Dosimat for Exchange Unit
Additional dosing elements (dispensing only)	3 x 805 Dosimat with Exchange Unit 3 x 800 Dosino with Dosing Unit	
Intelligent Exchange Unit with integral datachip	Yes	
Increments per cylinder volume (Exchange Unit)	20'000	
Measuring interface for pH, U/mV, T/°C	1	
Intelligent electrodes «iTrodes»	1	
Measuring input for polarizable electrodes	1	
Operation, dialog	Touch Control or OMNIS	
Stirrers, titration stand	801 Stirrer (magnetic) or 802 Stirrer (rod) with 804 Ti Stand or 803 Ti Stand (KF)	
Connections for stirrers and intelligent dosing elements	4 MSB connections (Metrohm Serial Bus, Daisy Chain)	
Connection for sample changer	1 sample changer via USB	
Connections for balances, printer, PC, PC keyboard, barcode reader and/or Lab Link	Via 2 USB Slave Ports, RS-232/USB-Box (option)	
Temperature sensor	Pt 1000 or NTC	–
Differential amplifier	Option	–
Real-time curve display on Touch Control or PC screen	Yes	
DET Dynamic equivalence-point titration	Yes	–
MET Monotonic equivalence-point titration	Yes	–
SET Titration to preset endpoints with automatic conditioning	Yes	–
KFT Volumetric Karl Fischer titration with automatic conditioning	Yes (with OMNIS)	Yes
MEAS Measuring mode for pH, U/mV, T/°C, I _{pol}	Yes	–
CAL Calibration with automatic buffer recognition	Yes	–
Additional titration curve evaluation for: fixed endpoints, pK values (HNP)	Yes	–
Comprehensive GLP/GMP functions; complies with FDA 21 CFR Part 11	Yes	

Uniquely intelligent – easy to operate

Call up the method – press start

Standard user methods facilitate familiarization with the system and allow the Titrande to be used immediately. By using our methods you can profit

from our many years of experience in the titration field. As storage media for your methods, sample data and results there are the Titrande itself, a USB memory stick or the PC with its numerous possibilities.



Intelligence creates transparency

Operating the Titrande System is simple and intuitive. In addition, the following tools make life easier for the Titrande user:

- The «Quick Access» function (direct parameters) allows direct access to the parameters required for the given application. This means that it is no longer necessary for you to click your way through different operating levels!
- The «Help» fixed key shows a content-related help text in the display. The «Follow me» help-function is available when working with a PC. Explanations about the current surroundings are

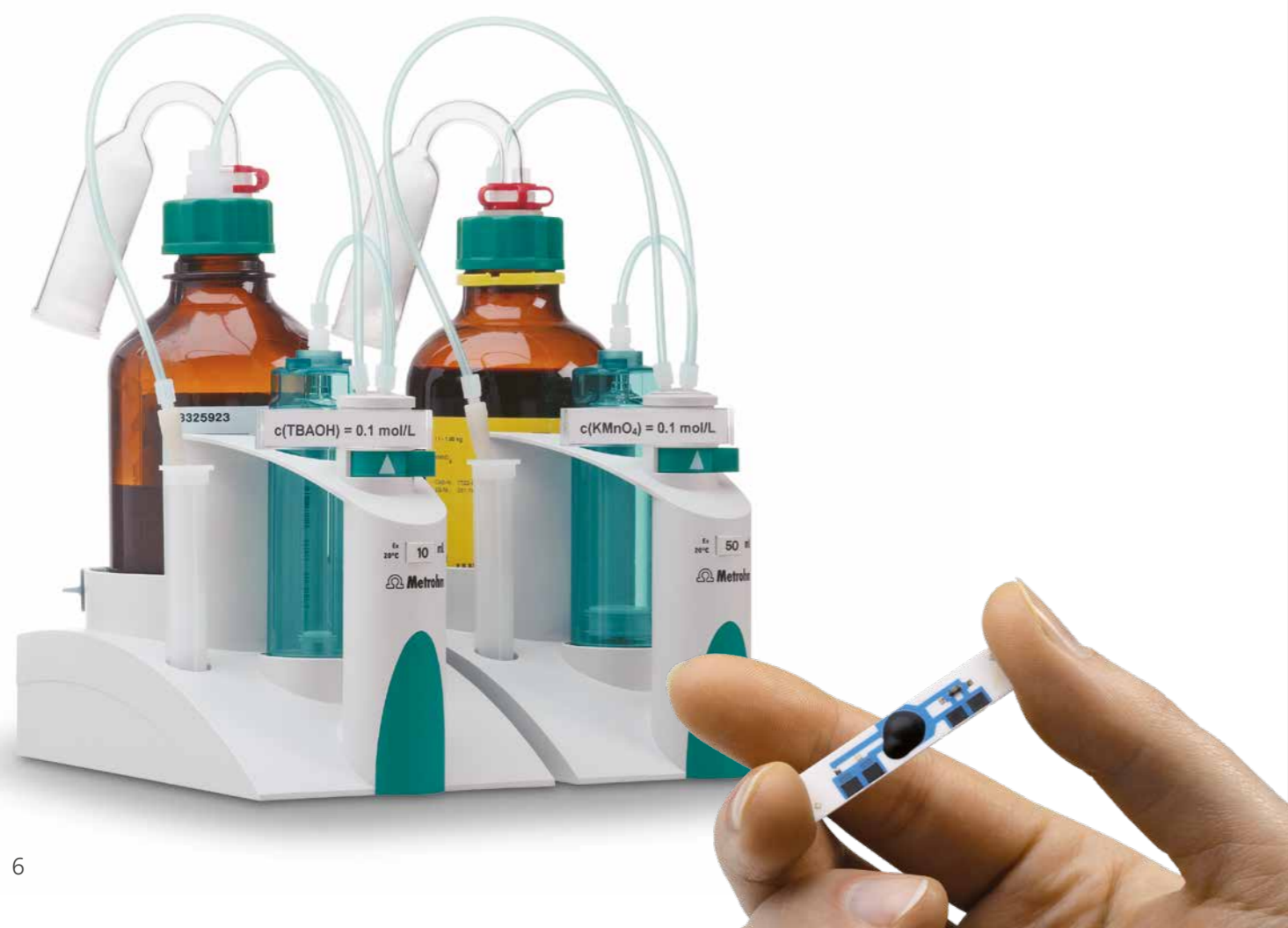
provided in the online help and further possible procedures are indicated.

- The standard user methods can be modified to suit your requirements. Method templates and calculation formula templates are available for developing your own methods. Methods can be stored under meaningful method names (32 characters) and structured directories can be used; this makes sorting, identification and searching much easier.
- Whereas in the expert dialog all settings are available, the routine dialog can be freely configured, i.e. it can be custom-made to meet the requirements of the particular user.

Smart dosing elements with certification

Metrohm's Exchange Unit sets new standards with regard to reliability. Each Exchange Unit is equipped with a data chip. The Titrando automatically reads from it all the data that it needs to carry out the titration properly, i.e. type of reagent, titer, last titer determination, shelf-life data and much more. In addition, the Titrando compares the data it has obtained with the selected method and carries out a plausibility test. If the result is negative then a clear error message appears.

In addition, each Exchange Unit is provided with serial and cylinder numbers and is supplied with a certificate of its own. The Titrando checks the preset intervals for the titer determination of the titrant. This ensures that work is always carried out with the exact titer.



The iTrodes – electrodes with brains



The electrode used for the titration is really the most important component of any titration system. The iTrodes guarantee complete traceability of the analytical result to each component participating in the analysis.

Digital identification – no more mix-ups

The built-in memory chip allows the storage of such important sensor data as article and serial numbers, calibration data, calibration history, working life and calibration validity period. All the sensor data is read in automatically when the iTrode is connected to the 888 Titrando. Mix-ups or editing errors are therefore eliminated. The electrode is identified automatically. If the type of electrode is not the same as that defined in the method then the user is informed. This means that it is not possible to use an incorrect electrode.

Storage of calibration data – outliers have no chance

Monitoring functions allow the exclusion of electrodes whose calibration data lies outside the limits or whose calibration period has already expired. If the sensor is used with different instruments or if you wish to prevent inexperienced users from having to calibrate the electrode on their own instruments then the electrode can be calibrated on a different instrument under defined conditions. The calibration data stored in the chip makes the electrode transferable; it does not need to be recalibrated each time that it is used with a different instrument.

Compatible with all existing sensors

Despite its digital measuring interface and intelligent sensors, the 888 Titrando with combined analog and digital measuring input also supports conventional sensors. This means that you can continue to use all your sensors.

Karl Fischer titration with the 890 Titrand

The sophisticated control algorithm and the high volume resolution of the 890 Titrand's intelligent Exchange Unit guarantee highly precise results combined with easy and intuitive user guidance.

The KF icons show you at a glance whether the instrument is still busy conditioning or whether you can start the water determination.



The iodine drop indicates the KF reagent addition during conditioning.



Conditioning is finished and the sample can be added.

The electrode test and the parameter «safety stop» prevent cell run-over during conditioning. If, for example, the electrode is not connected correctly or the titration cell is very humid, conditioning is stopped after a given time or a given volume of KF reagent added. This feature increases work safety in your laboratory.

The 803 Ti Stand for KF titration

Use the 803 Ti Stand for stirring and manually exchanging the spent titration vessel contents. With the integrated membrane pump, solvent can be aspirated or added without the cell having to be opened. This translates into vastly reduced conditioning times.



The Titrand in the modern laboratory

Touch Control = user comfort

The Touch Control is a decidedly ergonomic and modern operating element. Due to its USB and ethernet interface you can store any data either on a USB memory stick, in your network (as PDF file or for exporting it to your LIMS), or you can print out this data on any printer in your network or connected via USB.

Titrand and PC – a harmonic duo

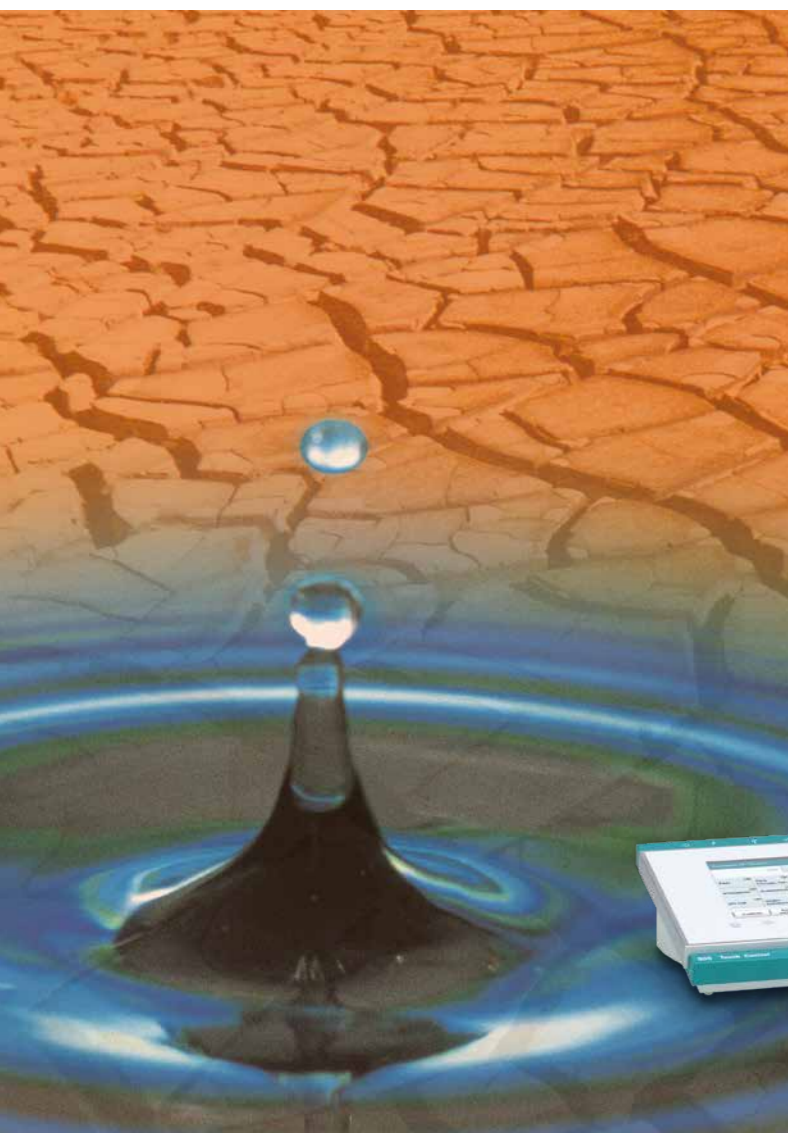
The OMNIS Software opens up many other possibilities such as database functionality, parallel titration with several instruments and much more.

If you work with OMNIS Software, you can use all the storage options offered by the PC world.

Compatibility and traceability

The Titrand System is entirely oriented towards quality management in the laboratory and offers the following possibilities:

- Auto-diagnostic test after switching on.
- Monitoring of validation and service intervals.
- Monitoring of the calibration data of sensors.
- Monitoring of titers and results.
- All changes to the methods are documented.
- Strict control of rights of access using login and password, complying with FDA Regulation 21 CFR Part 11 regarding «electronic signature» and «electronic record».



Integrated automation

Increasing sample numbers, time-consuming sample preparation steps and unattended overnight operation are good reasons for using sample changers. The 888 and 890 Titrandos have the necessary intelligence to control sample changers. Whether you require small or large sample capacity, one or two working stations, sample metering, sample preparation, liquid handling, rinsing and calibration of the

electrodes – the 814 USB Sample Processor and 815 Robotic USB Sample Processor XL offer a high degree of automation at low investment costs. It's amazing: You simply connect the sample changer to the Titrando's USB port and the world of automation opens up to you. Our sample changer brochure supplies detailed information on the automation possibilities.



Ordering information, options

Instrument		
2.888.0110	888 Titrando with Touch Control	
	1 × 2.888.0010	888 Titrando
	1 × 2.900.0010	900 Touch Control
	1 × 2.801.0040	801 Stirrer (magnetic)
	1 × 6.3026.220	Intelligent Exchange Unit (20 mL)
	1 × 6.0262.100	Ecotrode plus
1 × 6.2104.020	Electrode cable	
2.888.0310	888 Titrando with OMNIS Software	
	1 × 2.888.0010	888 Titrando
	1 × 6.06003.010	OMNIS Stand-Alone License
	1 × 6.2151.000	Cable USB A – Mini DIN 8 pins
	1 × 2.801.0040	801 Stirrer (magnetic)
	1 × 6.3026.220	Intelligent Exchange Unit (20 mL)
1 × 6.0262.100	Ecotrode plus	
1 × 6.2104.020	Electrode cable	
2.890.0110	890 Titrando with Touch Control	
	1 × 2.890.0010	890 Titrando
	1 × 2.900.0010	900 Touch Control
	1 × 2.803.0010	803 Ti Stand
	1 × 6.3026.210	Intelligent Exchange Unit (10 mL)
2.890.0310	890 Titrando with OMNIS Software	
	1 × 2.890.0010	890 Titrando
	1 × 6.06003.010	OMNIS Stand-Alone License
	1 × 6.2151.000	Cable USB A – Mini DIN 8 pins
	1 × 2.803.0010	803 Ti Stand
	1 × 6.3026.210	Intelligent Exchange (10 mL)
Optional accessories		
2.805.0010	805 Dosimat	
6.3026.120	Intelligent Exchange Unit 1 mL for 805 Dosimat	
6.3026.150	Intelligent Exchange Unit 5 mL for 805 Dosimat	
6.3026.210	Intelligent Exchange Unit 10 mL for 805 Dosimat	
6.3026.220	Intelligent Exchange Unit 20 mL for 805 Dosimat	
6.3026.250	Intelligent Exchange Unit 50 mL for 805 Dosimat	
2.800.0010	800 Dosino	
6.3032.120	Intelligent Dosing Unit 2 mL for 800 Dosino	
6.3032.150	Intelligent Dosing Unit 5 mL for 800 Dosino	
6.3032.210	Intelligent Dosing Unit 10 mL for 800 Dosino	
6.3032.220	Intelligent Dosing Unit 20 mL for 800 Dosino	
6.3032.250	Intelligent Dosing Unit 50 mL for 800 Dosino	
2.804.0040	804 Ti Stand with support	
2.802.0040	802 Stirrer (rod) for 804	
6.2148.050	USB/RS-232 converter for 900 Touch Control	
6.2151.030	Cable USB A – USB B / 0.6 m	
2.141.0100	Thermal printer Custom Neos-N USB	



**Metrohm
means ...
Spectroscopy!**

