916 Ti-Touch, 915 KF Ti-Touch and 917 Coulometer



Compact titrator for routine analysis



Technical specifications

02

	916 Ti-Touch with Rod stirrer	916 Ti-Touch with magnetic stirrer	915 KF Ti-Touch	917 Coulometer	
Dosing element with Intelligent Exchange Unit/Dosing Unit with an integrated data chip	May 2 y 900 Design or 2 y 905 Designat				
Dosing steps per cylinder content	800 Dosino: 10,000 pulses; 805 Dosimat: 20,000 pulses				
Operation, dialog	Touch Control				
Stirrers, titration stand	Incl. 802 Rod stirrer additionally 1 × 801 Magnetic stirrer or 1 × 802 Rod stirrer or 1 × 803 KF Titration Stand Built-in magnetic stirrer, additionally 1 × 801 Magnetic stirrer or 1 × 802 Rod stirrer or 1 × 803 KF Titration Stand				
Attachment of Dosimats, Dosinos, stirrers	2 MSB connectors (Metrohm Serial Bus, Daisy Chain)				
Attachment of Sample Changers	1 Sample Changer (810, 814, 815) via USB 885 Compact Oven SC via Remote Box (optional) 885 Compact Oven SC via Remote Box (optional)				
FDA Compliance	YES				
Attachment of balances, printer, PC, PC keyboard, barcode reader	Via USB Slave Port, USB/RS-232 Converter (optional)				
Generation of forge-proof PDF reports without a PC	YES				
USB flash drive for saving methods, results and PDF reports	YES				
Ethernet interface to connect to a local network for data archiving or printing on network printers	YES				
Temperature sensor	Pt1000 or NTC				
«iTrodes» – intelligent electrodes	YI	ES	_	_	
GLP-compliant electrode test	YI	ES	-	-	
I_{pol} and U_{pol} – integrated programmable polarizer	YES				
Real-time curve display on the Touch Control (90 mm \times 120 mm, high-resolution color display)	YES				
DET Dynamic Equivalence-point Titration	YI	ES	_	_	
MET Monotonic Equivalence-point Titration	YI	ES	-	_	
SET Titration to a preset endpoint with automatic conditioning	YES		-	_	
STAT (enzymatic and pH-STAT titrations)	YES		_	_	
MAT Manual Titration	YES		-	-	
KFT Volumetric Karl Fischer Titration	-	-	YES	-	
KFC Coulometric Karl Fischer Titration	-	-	_	YES	
BRC Coulometric Bromine Index Titration	-	-	_	YES	
MEAS Measuring mode for pH, U/mV, T/°C	YI	ES	_	_	
CAL Calibration with automatic buffer recognition	YES		_	-	
MEAS Measuring mode for $\rm I_{pol},\ U_{pol},\ T/^{\circ}C$	-	-	Y	'ES	
Method storage, sample data storage, result memory, data storage	YES				
Dialog languages	German, English, Spanish, French, Chinese, Italian, Portuguese, Polish, Russian, Korean, Japanese				
Favorites for quick method access	14 (per user)				
Automatic titration start	_	-	_	YES	



Ti-Touch – the modern way to titrate

«Reduce to the max» – this is the Ti-Touch concept. The compact titrator from Metrohm offers maximum performance in routine analysis in the smallest possible space:

- Maximum system integration: buret, stirrer and control module in one practical unit.
- Maximum data security and network integration without a PC!
 - FDA Compliance: All Ti-Touch models comply with FDA-regulation 21 CFR, Part 11.
 - Generate forge-proof reports in PDF format and save them to a USB flash drive or to the network.
 - Ethernet interface for direct access to the Intranet. Method Printing on network printers, method archiving and determination data storage directly in the LIMS.
 - USB interface for direct connection to a printer (A4 or compact), a USB flash drive or a barcode reader.
- **Maximum user safety:** no-touch reagent replacement thanks to patented Dosino technology.
- Maximum ease of use: 14 short cut icons per user to start favorite methods at a single touch.

916 Ti-Touch – the compact titrator for potentiometric titration

The 916 Ti-Touch is the compact titrator designed for potentiometric titration. The instrument supports all titration modes: DET (dynamic equivalence point titration), MET (monotonic equivalence point titration), SET (titration to one or two specified endpoints), STAT (enzymatic and pH-STAT titrations), and MAT (manual titration).

04

• Save and print data, etc. - without a PC

USB interface for printer, keyboard or barcode reader. Save methods and determination data directly to a USB flash drive for uploading again at a later date.

• Direct access to Intranet and LIMS - without a PC

Ethernet interface: direct access to the Intranet and LIMS for method archiving and data management.

Affordable automation

The 810 Sample Processor enables fully automated analysis for up to 24 samples.

Plug-and-play operation

All system components are recognized and registered automatically upon connection.

More efficiency thanks to 2 MSB connectors

Two installed Metrohm Serial Bus (MSB) ports permit the connection of a second titration stand complete with buret, e.g. for the sequential titration of total acidity and chloride.





• Contact-free reagent replacement

No contact with reagents thanks to the patented 800 Dosino technology.

Intelligent rod stirrer

The stirrer rotational speed adapts automatically.

• Incorrect results excluded

All system components (electrodes, exchange units, etc.) and measurement results are monitored and malfunctions area displayed – in plain text.

• *tiBase* titration database for perfect workflow Store determination data on a USB flash drive or in

store determination data on a USB flash drive or in your network for direct importing from there into *tiBase*.

Paperless PDF reports

Generate forge-proof PDF reports without a PC and save them to a USB flash drive or to the network.

• Personalized touchscreen for fast method start

Up to 14 methods per user can each be linked to a favorites icon. Standard methods start with a single tap on the touchscreen.

915 KF Ti-Touch – the titrator for volumetric Karl Fischer titration

Just as with the 916 Ti-Touch, the 915 KF Ti-Touch Karl Fischer version is also an outstanding instrument: buret, stirrer and operating module are integrated in a single, compact system unit. This is not only practical but also and in particular saves a great deal of space on the laboratory table.

06

Affordable automation

The 810 Sample Processor enables fully automated analysis for up to 24 samples.

• Paperless PDF reports

Generate forge-proof PDF reports without a PC and save them to a USB flash drive or to the network.

• Save and print data, etc. - without a PC

USB interface for printer, keyboard or barcode reader. Save methods and determination data to a USB flash drive for uploading again at a later date.

Personalized touchscreen for fast method start

Up to 14 methods per user can each be linked to a favorites icon. Standard methods start with a single tap on the touchscreen.

Plug-and-play operation

All system components are recognized and registered automatically upon connection.

Access the Ethernet and LIMS – without a PC

Direct access to the Intranet and LIMS for method archiving and data management.







• Contact-free reagent replacement

Contact with KF reagents is avoided with the patented Dosino technology. The moment of replacement is freely selectable.

Keeping track thanks to KF icons

KF icons show whether the instrument is still conditioning or if water determination can now be started.

• tiBase titration database for perfect workflow

Store determination data on a USB flash drive or in your network for direct importing from there into *tiBase*.

«Safety Stop» prevents the cell from overflowing

The electrode test and the «Safety Stop» parameter prevent cell overflow during conditioning. If, for example, the electrode is inadvertently not properly connected or the titration cell is very humid, conditioning will be discontinued after a certain time or after a certain volume of KF reagent has been added. This feature enhances work safety in your laboratory.

Integrated pump for maximum safety

Thanks to the integrated pump, the titration cell can be emptied and filled again afterwards with fresh solvent at the push of a button.



917 Coulometer – the compact titrator for coulometry

The 917 Coulometer is the compact titrator for coulometric Karl Fischer titration. The operating module, stirrer, and pump for reagent exchange are combined into a single, space-saving, compact instrument.

· Automation is always an option

Measurements can be easily automated with the 885 Compact Oven Sample Changer.

Paperless PDF reports

80

Generate forge-proof PDF reports without a PC and save them to a USB flash drive or to the network.

Personalized touchscreen for fast method start

Up to 14 methods per user can each be linked to a favorites icon. Standard methods start with a single tap on the touchscreen.

• Reagent monitoring for maximum safety

The reagent is continuously monitored. Once self-defined criteria (number of added samples, amount of added water, etc.) are met, the user is prompted to replace the reagent.



• Integrated pump for optimum convenience

The integrated pump enables the titration cell to be emptied and then refilled with fresh reagent at the touch of a button. Contact with reagents is completely avoided.

Keeping track with KF icons

KF icons show whether the instrument is still conditioning or if water content determination can now be started.

Automatic titration start

No manual titration start required. The instrument automatically begins the titration after the sample has been added.

tiBase titration database for maximum convenience

Save determination data to a USB flash drive or to a network drive, from where it can be imported directly into the *tiBase* database software.

FDA compliance

All members of the Ti-Touch family now fully comply with FDA-regulation 21 CFR, Part 11. This includes:

· Sophisticated user administration

Allocate access rights to each user in accordance with your company's security policy.

• Complete Audit Trail

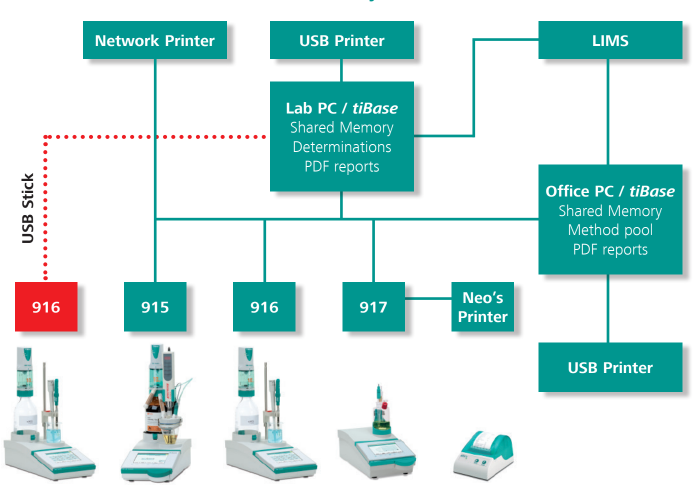
10

Each action performed on a Ti-Touch Titrator is stored automatically in the Audit Trail. This means that you can obtain a detailed record of which employee performed what action at what point in time.

Complete traceability

Who carried out a determination and when? What titrator was used? What alterations were made to the determination and by whom? All this is recorded permanently for each individual determination. The unique traceability of the Ti-Touch titrators leaves no question unanswered.

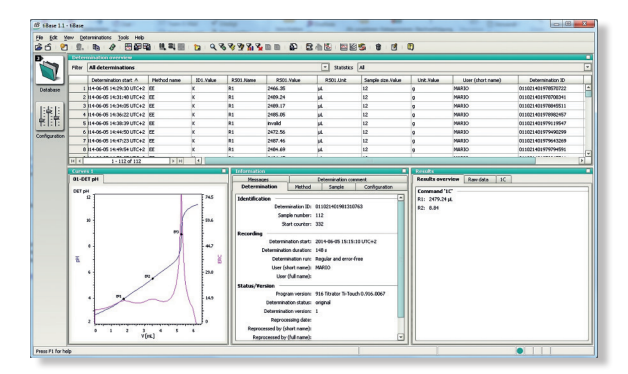
Ti-Touch in the networked laboratory



Integrate the Ti-Touch Family in your networked laboratory: automatically export PDF reports/determination files to your LIMS or into *tiBase* on your lab/office Computer, print on local or network printers, and share titration methods from a centralized network directory. Even data from instruments not connected to the network can be transferred via manual export to a USB memory stick.

tiBase - modern titration data management





Manage and archive your titration data

Either your Ti-Touch is directly connected to your network or titration data is manually imported from a USB stick: Your determinations are therefore safely archived, giving you full traceability of all aspects of the determinations. This software will greatly facilitate your work, because you can search for and filter determinations.

Straightforward reprocessing

This is particularly helpful if you wish to correct the sample weight or use a different formula to calculate results, for example. It goes without saying that all changes that are made to a determination are recorded and that the original determination can be restored. The two-level

electronic signature function secures your titration data: Once a determination has been signed on both levels, it is protected against further manipulation.

State-of-the-art connectivity – convenient data exchange and reporting

Data export from *tiBase* is easily done and such data is available in various formats (e.g. .csv, .slk, .xml) for further processing in Microsoft Office applications. Moreover, *tiBase* enables you to create customized reports, giving you the freedom to include only the specific information you need.

810 Sample Processor

12 Automation safeguards quality results

The 810 Sample Processor adds an important element to your application – automation. Why automate your application? Most importantly, to safeguard the quality of your results: If you have to manage a high sample

throughput, it is essential to ensure that each sample is processed with the same accuracy. Only this guarantees consistent, reproducible and, above all, precise results.

Analyse up to 24 samples completely unattended

Straightforward automation for small to medium size sample series

• Precise and reproducible results

Use the integrated membrane pump to perform automated cleaning steps for better reproducibility

· Comprehensive liquid handling

Connect up to 3 additional burets for dosing applications

• Minimize exposure to hazardous liquids

Add optional external pumps for safe disposal of hazardous waste solutions

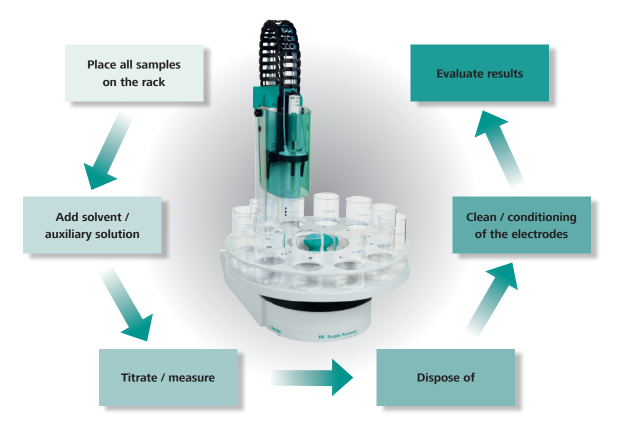


Work more comfortably

Your 810 Sample Processor is controlled with utmost precision. Once the methods have been saved on the easy-to-use Ti-Touch user interface, all you have to do is place your samples on the 810 Sample Processor and enter the sample data. Your samples are then analyzed fully automatically without any further intervention required.

Superior flexibility

The 810 Sample Processor comes with a built-in, space-saving membrane pump. However, it can be upgraded with external membrane or peristaltic pumps any time, if required.



The 810 offers a wide choice of sample racks for different sample beakers. Depending on the sample size between 12 and 24 beakers can be processed in a series unattended.

Available racks

6.2041.310	$12 \times 250 \text{ mL}$
6.2041.320	$16 \times 150 \text{ mL}$
6.2041.340	$24 \times 75 \text{ mL}$
6.2041.370	$14 \times 200 \text{ mL}$
6.2041.380	14 × 8 oz
6.2041.470	22 × 120 mL



Ordering information

1 /l 915 KF Ti-Touch

2.915.0110 KF Ti-Touch

All-inclusive package** for volumetric KF titrations

2.916.0020 **916 Ti-Touch**

with Magnetic stirrer

916 Ti-Touch all-inclusive packages*

2.916.2010 Salt Ti-Touch*

All-inclusive package for the argentometric titration of chloride, etc.

2.916.3010 Oil Ti-Touch*

All-inclusive package for the nonaqueous acid-base titration of oil products

2.916.4010 Food Ti-Touch*

All-inclusive package for aqueous acid-base titration in foodstuffs, etc.

917 Coulometer

	317 Coulometer
2.917.0010	917 Coulometer with generator electrode with diaphragm
2.917.0110	917 Coulometer with generator electrode without diaphragm
2.917.1110	917 Coulometer with generator electrode without diaphragm and with 860 KF Thermoprep
2.917.2110	917 Coulometer with generator electrode without diaphragm and with 885 Compact Oven Sample Changer

^{*} ready-to-use all-inclusive package contains 800 Dosino, 20 mL Dosing Unit, iConnect, i-Trode, 802 Rod stirrer, *tiBase* Demo version and comprehensive collection of applications.



^{**}ready-to-use all-inclusive package contains 800 Dosino, 10 mL dosing unit, electrode, accessories for safe reagent replacement and *tiBase* Demo version.



Optional accessories

2.800.0020	800 Dosino as additional buret for titration or addition of auxiliary solutions		
2.805.0010	805 Dosimat as additional buret for titration or addition of auxiliary solutions		
6.2061.010 2.801.0040	Bottle holder for Dosino 801 Magnetic stirrer compl. as expansion to a second titration stand		
2.810.0010 2.141.0100	810 Sample Processor USB thermal printer Neo's		
6.3026.110 6.3026.150 6.3026.210 6.3026.220 6.3026.250	Intelligent exchange unit 1 mL Intelligent exchange unit 5 mL Intelligent exchange unit 10 mL Intelligent exchange unit 20 mL Intelligent exchange unit 50 mL		
6.3032.120 6.3032.150 6.3032.210 6.3032.220 6.3032.250	Intelligent dosing unit 2 mL Intelligent dosing unit 5 mL Intelligent dosing unit 10 mL Intelligent dosing unit 20 mL Intelligent dosing unit 50 mL		
6.2148.010 6.2148.050 6.2151.030	Remote Box MSB USB/RS-232 Converter Cable USB A – USB B / 0.6 m		

www.metrohm.com



