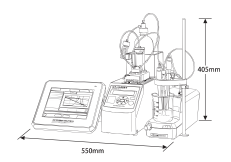
■ Standard Specifications: Automatic Titrator GT-310

Titration types	Potentiometric titration (neutralization, redox, chelatometry, precipitation) Option: Polarization, Conductivity, Photometry			
Detection ranges	0 to 14pH +2000mV to -2000mV			
End point detection	General titration Inflection point (INF), Set potential (Set-P), Inflection point /set potential (INF/SP), Front intersection (Front-int), Back intersection (Back-int), V intersection (V-int) Petroleum neutralization number-official method (OIL-A) Petroleum neutralizad number-common method (OIL-J) Return time (R-TIM E) Stat titration (STAT) Potential adjustment (ADJUST) Test titration (TEST) Test titration (TEST) Pixa can be measured.			
Test titration	Parameters are automatically determined for unknown samples. **Some items need manual entry.			
Presets	Up to three stages for one titration file.			
Combination titration	Up to 9 titration files can be set			
Stirring system	Magnetic stirrer			
Display	8.4-inch color liquid crystal display			
Display contents	Measurement conditions, measurement results (chart), etc.			
Number of files	9999 results, 99 samples, 99 reagents, 99 blanks, 99 schedules, 99 calculation formulas (total of 4 channels)			
Calculation functions	Concentration calculations, statistical calculations, recalculations, parameter reanalysis, graph reanalysis			
Printer(Option)	Thermal printer, dot impact printer, A4 printer			
External input/output	*USB-A: 4, *USB-B: 1, *RJ45: 100 Base-T, *Balance port: 1, *Printer port			
Additional function	Data Integrity Support (GLP/ GMP Assist), Audit trail, Troubleshooting			
Operating Environment	Temperature: 15 to 40 °C Relative humidity: 80% or less, no condensation			
Power Consumption	AC100/I20/220/240V 50/60Hz 80VA			
Dimensions and mass	CA-310MC: Approx. 245 (W) x160 (D) x215 (H) mm Approx. 2.0 kg GT-310STR: Approx. 120 (W) x340 (D) x215 (H) mm Approx. 2.5kg			

■GT-Buret GT-310BRT

Buret volume	Standard 20 mL				
Buret accuracy	Repetition precision: +/- 0.01mL Resolution: 0.001 mL				
Flow path switching	Automatic switching using fluororesin valves				
Wetted part materials	Fluororesin, glass				
Reagent bottle stand	Compatible size 500 mL, l L				
Connection line	Diameter 3 mm / 1.5 mm Fluororesin tube				
Injection / suction speed	10 to 600 μL/sec (Set value is different depending on the buret volume.)				
Power supply	Stirrer, GT buret, Supplied from GT relay unit				
Dimensions	Approx. 130 (W) x380(D) x260(H)mm				
Mass	Approx. 3.5kg				

Dimensions



Note: Follow instructions in manuals to correctly install, connect and operate the instruments. Contents of catalogues are subject to change without prior notice when improvements are made in performance. The actual color of the goods may appear different from color printed. All screen images are simulated. "Company and product names contained herein are the trademarks or registrated trademarks of the company concerned.

Safety Precautions Read through the user's manual first before installing, piping, wiring and operating this monitor, then always follow to the manual to correctly operate the monitor.

Nittoseiko Analytech Co., Ltd.

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URL: https://www.n-analytech.co.jp/global



Automatic Titrator GT-310

High-precision automatic buret and a new titration control system have enabled high-precision titration. Good operability by a bright and legible 8.4-inch color touch screen and guidance displayed on the screen. By connecting an optional moisture meter, potentiometric titration and Karl Fischer moisture measurement can be performed with one unit. It can be used in a wide range of applications.

4 channel measurement / result simultaneous

Up to four units can be connected to the multi controller. And enables simultaneously measurement using an automatic titrator (e.g., neutralization, precipitation, redox and chelatometric titration) and a Karl Fischer (KF) moisture meter. Also, the connected channel can be easily switched by a tab always showing the measurement status.



Precise injection volume control

More flexible parameter settings are possible.

• Improved operability!

Injection volume and potential stability can be set intuitively. "Fine" "Rough" "Normal" "Constant" etc.

• Improved titration accuracy!

By dividing the titrant drop for prevent excessive dropping.

Reanalysis functions

Reanalysis can be performed in the optimum endpoint e.g.) Inflection point to Set potential

It is also possible to specify any point on the titration curve as the end point.



End point detection

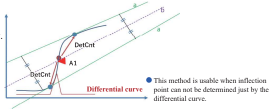
• Individual parameters can set for multiple inflection points.

When a titration curve has two or more inflection points. suitable end-point type can be set for each point separately.

Plotting method

It's like a traditional way such as graph plotting after

Inflection point is determined with using tangential lines of titration curve.



LIMS connection

Data of the result and audit trail can be automatically output to the folders on the network.

Automation

Routine analytical procedures, such as 'pH calibration → blank measurement → sample', can be registered

In addition, a multi-sample titrator (GT-310MST) automates a series of routine procedures.

Wireless connection

A wireless adapter makes it possible to install burets, stirrers and measuring units in glove boxes or fume hoods.

also possible.)

Bar code reader

pH Calibration

calibration with buffer solution.

By connecting a commercially available bar code reader, information such as sample name can be read.

Automatic judgment of stability is possible during pH

(Conventional manual judgment of stability is

External start switches

You can start the measurement using an optical or a foot start switch. It is convenient to start on-site. such as when working in fume hoods.







Test titration

Preparation for testing become much easier even for unknown samples by beginners. Suitable parameter is created through a titration automatically

Designing systems to meet GLP/ GMP /Data Integrity requirements Compliant with FDA 21CFR Part11 and Pharmacopoeias (USP, Ph.Eur., JP)

■ User Management

Up to 99 valid users are authorized. Along with free name settings such as "Administrator", "Manager" or "Operator", each function of the device can be set to each user respectively. By forced archiving function, data will never disappear.

■ Functions for data security

You can back up all the data to a USB flash drive, an external hard disk drive, or a network storage.

■ Support for SOP preparation

Standard Operating Procedures can be easily created by converting actual operations to text data and image data.

■ Data Integrity support software

GT-310 comes with strong and smart support for data protection and management without a dedicated PC for strict quality control based on Good Manufacturing Practices (GMP) standard.

Audit trail function is provided as an option.

■ Electronic approval

Signatures can be made on measurement results with multiple levels of permissions, and all actions are automatically recorded in the audit trail.

■ Audit trail (Option)

All operation logs of the instruments containing the measurement results from login to log out is recorded. By checking the logs, intentional or inadvertent data modification is monitored to ensure the reliability of the measurement data.

Features of GT-310, versatile equipment

■ GT-Buret GT-310BRT

High-precision buret controls 1μL

With the new high-precision buret that can control down to 1 µL highly accurate measurement results can be realized. In addition, the GT buret can be manually operated independently for reagent replacement and dispensing specified number of reagents by the key operation on the front side.

■ Buret cassette



With minimizing dead volume in the new buret, reagents are replaced efficiently. The buret cassette is a one-touch slide type, and the cassette can be replaced smoothly. (Conventional buret cassettes can also be used.)

Specifications

Specifications			
	20 mL Standard Buret Cassette		
Repeatability	± 0.01 mL		
Accuracy	1.000 mL ±0.01 mL 10.000 mL ±0.01 mL 20.000 mL ±0.03 mL		
External dimensions	Approx. 69 (W) x l21 (D) x l31 (H)mm		

o	1 mL buret cassette			
Options	5 mL buret cassette			
	10 mL buret cassette			
	20 mL buret cassette with temperature sensor			

Stirrer GT-310STR

Smart on/off stirrer

The stirrer rotation is interlocked with the titration starts and ends.

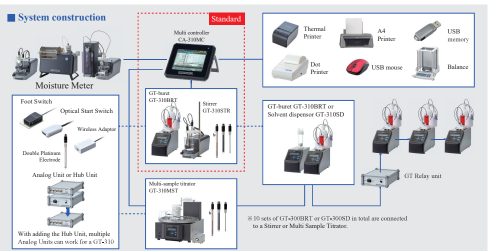
One-touch electrode holder



Airtight titration flask (Option)

Air tight titration flasks are also available for samples effected by air or laboratory environmental purpose.





Multi Sample Titrator
GT-310MST

▶Pump 1 for water

Electrode cleaning for aqueous samples or, electrode conditioning for non-aqueous samples.

▶ Pump 2 for solvents

Electrode cleaning for non-aqueous samples.

▶Pump 3 for Waste Draining

After measurements, the waste liquid in the beaker can be automatically drained out.

Automatic and sequential titration for Multi-item and Multi-sample, 12 or 24 positions. With connecting Multi Controller, Burets and Solvent Dispensers (option), applying to variety of applications.

Specifications

Number of beakers	12 Samples, 24 samples 100 mL, 200 mL				
Beaker size	Optional spacer ring available for blow beakers Tall beaker: 100 mL, 200 mL and 300 mL 100 mL Erlenmeyer flask, disposable container				
Table rotation system	Turntable Up to 99 samples can be measured with one schedule				
Electrode cleaning method	Water pump for aqueous measurement Solvent pump for non-aqueous measurement				
Controller	Detachable (cable length 400mm)				
Power consumption	AC85V ~ 260 V 、 50/60 H z 210VA				
Dimension 12: 440(W) × 520(D) × 425(H)mm 18.9kg 24: 475(W) × 590(D) × 425(H)mm 19.5kg					

■ Solvent Dispenser GT-310SD

Pump



Specifications

Dri	Detection method	Automatic buret		
Driving	Power supply	Supplied by GT-310STR GT-310MST or Relay unit		
mit	Dimensions and mass	Approx. 130 (W) x315 (D) x350 (H) mm Approx. 4.5 kg		
В	Buret volume	50 mL glass buret		
Buret	Channel switching	Check valve		
	Accuracy	± 2 mL +/-Injection volume x 2%		
	Wetted materials	Glass, Fluororesin, Polypropylene, Polyethylene, Stainless steel and Ceramics		
	Wetted materials	Polyethylene tube: outer dia. 4, inner dia. 6 (mm)		

■ Analogue Unit GT-310PS

For conductivity / polarization titration
To connect extra electrodes for potentiometry



Specifications

Constant current polarization	Current from 0 to 25.00 uA		
Constant voltage polarization	Voltage from 0 to 2,000mV		
Conductivity	5-step switching		
Power Consumption	Supplied by GT-310STR,GT-310MST or Hub unit		
External dimensions and mass	Approx. 150 x 220 x 45 mm, 0.7kg		

■ GT Relay Unit

Power resource from the third buret.



■ Photometric Detector, GT-LDII

Specifications

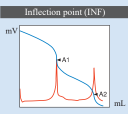
Detection method	Immersion probe type using optical fiber			
Light source	Tungsten lamp			
Interference filter (Option)	530 and 620 nm* Other wavelengths are also available as custom orders. (Visible Range Arbitrary Wavelength Replacement Method)			
Power Consumption	ACI00/120V 50/60 H z approx. 10VA			

■ Hub Unit

For connecting two or more Analogue Unit to a system.

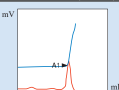
Versatile end-point detection on GT-310

■ General titration



Results are calculated by inflection points detected from the shape of titration curve using tangential lines of the curve.

Front intersection (Front-int)



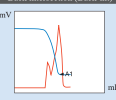
An end point is decided by changing slope of straight lines along the waveform. End point is the first intersection of the two straight lines.

Set potential (SET-P)



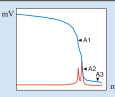
End points are set to fixed potentials or, pH. When the value approaches to the set points, titrant injection volume is controlled precisely for accurate measurement.

Back intersection (Back-int)



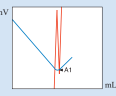
An end point is decided by changing slope of the straight lines. When the slope becomes flat, intersection of the two lines is end point. The second intersection is the end point.

Inflection point / Set potential (INF/SP)

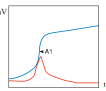


End points are decided by inflection points basically. If the points are not detected, titration continues to a set potential or, pH.

V intersection (V-int)

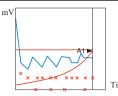


An end point is decided by changing slope of straight lines along the waveform. Titration curve looks V-shape. End point is the first intersection of the two lines.



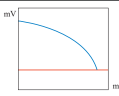
After detecting an inflection point, continue the titration until the slope of the curve become below the set value.

Stat titration (STAT)

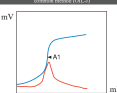


By the titration, control the potential or, pH on a reference value. The titration ends at the maximum titration time

Potential adjustment (ADJUST)

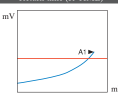


Control the potential or, pH by titration to reach a reference value. ex.) Using for pH control before analysis.

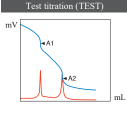


Idiomatic method of the standard method (OIL-A). Titration time can be reduced.

Return time (R-TIME)



End point is decided by a set time. Titration ends after keeping a reference potential or, pH value for the time.



Valuable for testing unknown samples. After a titration, suitable parameter is produced automatically.

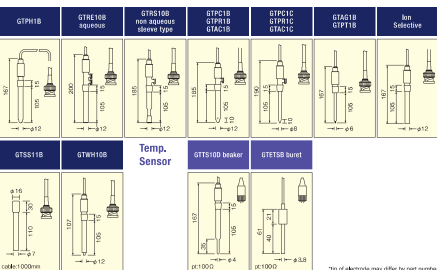
Line-up of the electrodes

■ Application and selection Guide

Titration Method		Electrodes			Option	Application
		Detection	Reference	Combined (det & ref)	Орион	Application
	Acid-Base	Glass, GTPH1B	GTRE10B GTRS10B	GTPC1B, GTPC1C	_	Acidity (Food), Isocyanate (Urethane), HF, HNO3, CH3COOH (Mixed Acid), Purity (Acid). H2SO4 (Waste acid)
	Acid-Base (petro)	Glass, GTPH1B	GTRS10B	_	_	TAN/TBN (Petroleum),
Potentiometry	Redox	Pt, GTPT1B	GTRE10B	GTPR1B, GTPR1C	-	Vitamin C (Juice), lodine value (Edible oil, Biodisel oil, fat), Fe (Plating), Peroxide value (Palm oil),
	Precipiation	Ag, GTAG1B CI, GTCl1B	GTRE10B	GTAC1B, GTAC1C	_	Halogen (Water), Salt (Food), CI (Oil, Plating), NaCN (Plating), CI ⁻ (Concrete)
	Chelatometric	Ion selective F. GTFI1B Cu, GTDI1B Ag, GTAI1B Ca, GTEI1B Pb, GTPI1B	GTRE10B	-	_	Impurity metal in various plating bath (Ni, Cu, Pb, Zn Hardness (Water), CaO, MgO (Cement),
	Surfactant	GTSS11B	_	_	_	Anion & Cation (Surfactant)
Amperometry	Polarization (Constant current)	Double Pt, GTWH10B	_	_	PS board	Bromine Index, Bromine Number (Oil), *Amperometry or Potentiometry depending on the
Amperometry	Polarization (Constant voltage)	Double Pt, GTWH10B	_	_	PS board	testing method.
Conductivity	Acid-Base	Double Pt, GTWH10B	_	_	PS board	Basicity of Chemicals (Resin Solution etc.)
Conductivity	Precipitation	Double Pt, GTWH10B	_	_	PS board	Methacrylic acid (Dye, potentiometry also applicable
Photometry	Acid-Base	_	_	_	GTLDII	TAN/TBN (Oil), Acidity (Food), Isocyanate (Urethane), Purity (Acid).
	Chelatometric	_	_	_	GTLDII	Metal (Ni, Cu, Pb, Zn etc. Plating), Hardness (Water, CaO, MgO (Cement),

■Dimensions of Electrodes

Temperature range: 0 - 60°C. Cable:1500mm accompanied



*tip of electrode may differ by part number