

Mitsubishi Chemical Group

Automatic Titrator **GT-200**

Advanced interface and the new algorithm have enhanced the ease of use in versatile potentiometric titration measurement.

> Analysis for Solution MITSUBISHI CHEMICAL ANALYTECH CO., LTD. Instruments Division

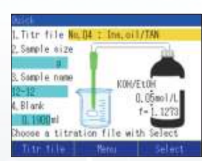
The GT-series has developed into a new generation stage. GT-200 is now operated like a PC, such as mouse and USB memory for the ease of use. Intuitive graphical display has enabled one click quick start and is also easy set up for versatile measurements. Comprehensive options are ready for a fully automated system with up to 12 burets and 24 sample changer.



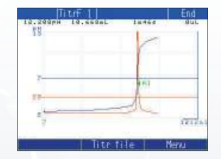
DATA on USB

USB memory can be used for multipurpose now.

[PRINT SCREEN], [EXPORT RAW DATA], [EXPORT METHOD], [ALL SYSTEM BACKUP].



Print Screen on USB



STRESS FREE WITH MOUSE

Mouse control enables improved user accessibility. Popup menu and scroll bar will bring smooth operation like a PC also for inputting alphanumeric names.



8 07:0,1M K00/1PA 0 19:10,1M H01047Act+ 09: ★★★ 10:	
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Delete Clear Space - Conce ASCOEF 6H I JKL MNOP UK STUVWXY abc def gh i Jkl mnop or stuvwxy	ABCDEFGHTJKLMNOPURSTUVWXYZ abcdefghijkimnoparatuvwxyz	WATE A			
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(distributer option, some wireless mice may not be applicable)

All information are displayed in one view, start titration by just pressing [start] for routine analysis. 5.7 inch COLOR LCD increases visibility for clear and sure recognition of status. Power on (Quick mode) End litr File 랞 Press Sample, Size 2nt Sample Nam Start 0.1M HCI Stop 0. imo1/1 4, BLank 1 1212-Init can Change with Chorces Nerru Choices **OTHER 2 MODES CAN BE SELECTED FOR EDITING METHOD** Hybrid Mode **Original Mode** NO. IT C SAMLE Run File Titr File 121 Sample Gize nia ic/EndPoint Dieplay Choose 4. Sample Name FITE U. IN NO Tete-File U. 1401/ Blank dart Run File Line was terminated Run File Titr File

29 YEARS KNOW-HOW, START WITHOUT PARAMETER TUNING (Patent Pending).

Unique algorithm S.E.D. (Smart End point Detection) enhanced end point recognition, which analyze not only inflection but also total curve. S.E.D. enables to start measurement without complicated setting of parameter .

ONE PRESS TO GET RESULT



DATA ACQUISITION AND VALIDATION

GT-200 improved not only operation but also data processing. Optional software **Titration Viewer TV-200** acquires results and raw data in csv/txt format automatically. [TV-200] has 6 templates for Excel[®] and Word[®] printing with result and chart.



TV-200(option)

Supplied by CD-ROM with USB cable. Operating system: Microsoft[®] Windows[®] XP/VISTA (Excel[®] 2003/2007, Word[®] 2003/2007 is required to use templates)

GLP SUPPORT.

GT-200 has validation function to assure reliability of measurement.
VALIDATION (buret, detection and measurement)
HISTORICAL DISPLAY of pH CALIBRATION

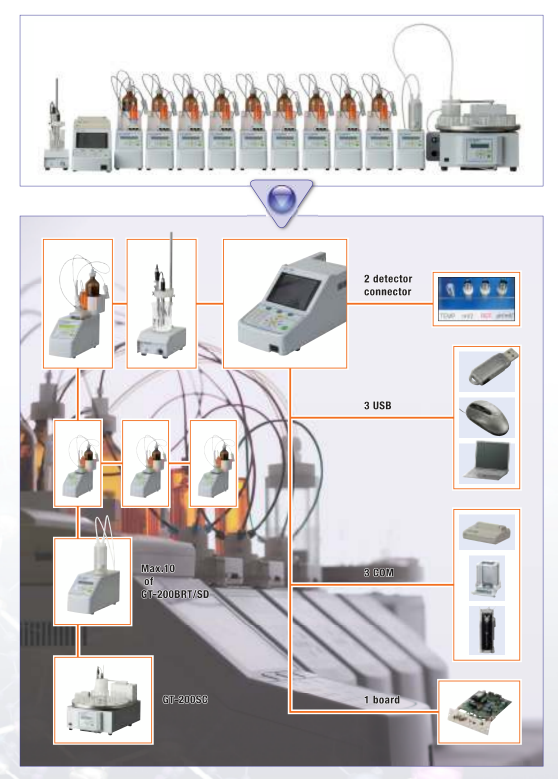
•LOGIN WITH PASSWORDS

AUTOMATION, UPGRADES

SYSTEM UPGRADE

Full automation for lower running cost.

Dispensing indicators/solvents and cleaning electrodes can be fully automated by connecting optional burets and sample changers.



GT-200 can operate also series of options, GT-7BRT, GT-7SD, GT-100BRT, GT-100SD, GT-7SC.

GT-200BRT FEATURES

MANUALLY OPERATIVE BURET and DISPENSER

GT-200BRT/SD can be operated from the keypad of the unit with instruction for dispensing, filling/displacing reagent.

COMPACT DESIGN and FREE LAYOUT IN REMOTE USE

Autoburet and stirrer are stand alone. This allows them to be allocated inside a draft chamber. (extension cable optional)

Stirrer: can be used up to 1 liter volume.



UPGRADE AVAILABLE UP TO 12 BURET UNITS

Automation is now one of the keys for low cost operation. GT-200 now allows to connect up to 12 buret units for fully automated system. (including 2 syringe burets KF-200, 1 – 25ml)



COMBINATION TITRATION

2 detector connector enables also to combine different types of titration in one sequencial method.

- **1** pH adjustment preparation and neutralization.
- **2** Follow Acidity with Salinity in food.

EMPTY BURET NEAR ENDPOINT? NO PROBLEM AT ALL, GT-200 DOES NOT BREAK DOSING AROUND END POINT.

Unique function F.V.R. (First Variable Refilling) which allows refilling buret prior to empty, so units can be run without suspending titration near end point.

When an end point is around 20ml with using a 20ml buret, reagent refill occurs around the end point. Titration interval becomes longer and smooth titration curves sometimes can not be obtained.

By setting "F.V.R.", position of refilling can be avoided around end point, e.g. 15ml. Reagent starts at 15ml adequtely prior to end point and smooth titration curve can be obtained properly.

Buret	uetting.	ERT No
No,	iten	Value
D1 Syr	inge size	20 mL
02 F 11	Contraction of the second s	1m 7 PC
	ection speed	5 75.2
D4 F1 r	st fill pos	50 2
		25.2
Doctor	n #3mat #311	at this position
er:101	11 111 34 1111	The second se
		Chaice

BURET CASSETTE AND HOLDER FOR QUICK CHANGE

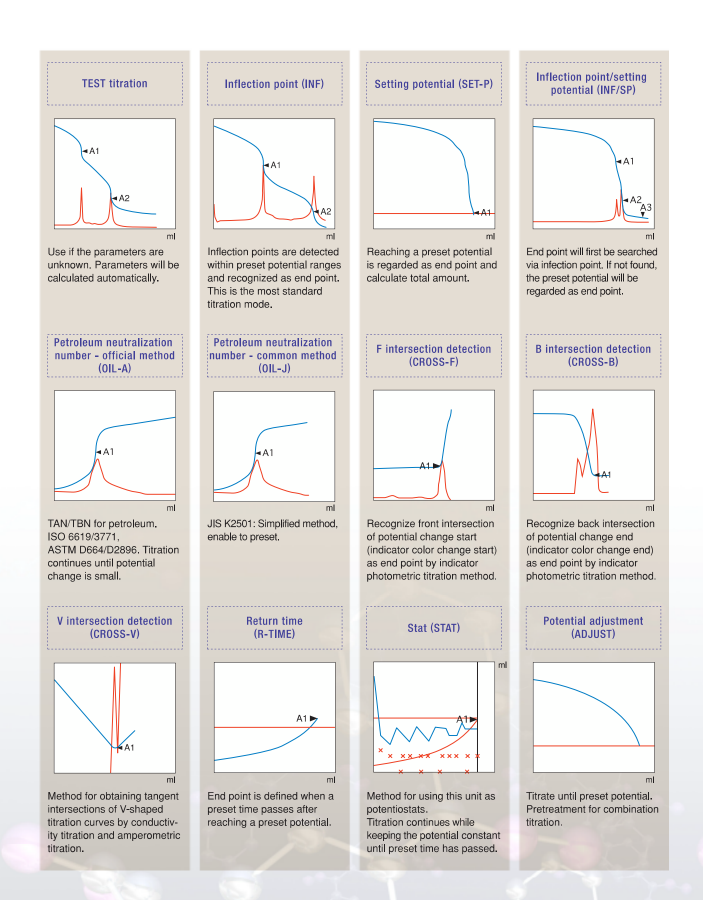


	Buret cassette
Standard 20ml	Option: 1ml, 5ml, 10ml, 20ml with temp sensor, 20ml with internal coating.
Repeatability	+/- 0.01ml
Precision	1.000ml +/- 0.01ml 10.000ml +/- 0.02ml 20.000ml +/- 0.03ml
Dimension	69(W) x 121(D) x 131(H)mm

Cassette Holder

For each 0.5 liter, 1.0 liter bottle

Various Modes of End Point Recognition



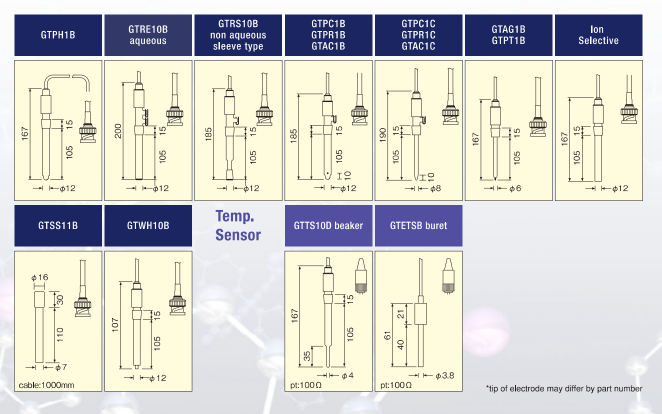
Electrodes for Various Samples

Application and Selection Guide

Titratio	n Method		Electrodes		Option	Application
nitatio	in Method	Detection	Reference	Combined (det & ref)	option	Application
	Acid-Base	Glass, GTPH1B	GTRE10B GTRS10B	GTPC1B, GTPC1C	_	Acidity (Food), Isocyanate (Urethane), HF, HNO3, CH3COOH (Mix Acid), Purity (Acid)
	Acid-Base (petro)	Glass, GTPH1B	GTRS10B	_	—	TAN/TBN (Petroleum)
	Redox	Pt, GTPT1B	GTRE10B	GTPR1B, GTPR1C	_	VitamineC (Juice), lodine value (Food oil), Fe (Plating), Peroxide value (Palm oil), H2SO4 (Waste acid), Bromine number, Bromine index
Potentiometry	Precipiation	Ag, GTAG1B CI, GTCI1B	GTRE10B	GTAC1B, GTAC1C	_	Halogen (Water), Salt (Food), Cl (Oil, Plating), NaCN (Plating), Na2S (Black liquor), F, I (Mixed acid)
	Cheletemetric	lon selective F, GTFI1B Cu, GTDI1B Ag, GTAI1B Ca, GTEI1B Pb, GTPI1B	GTRE10B	_	_	Metal (Ni, Cu, Pb, Zn, etc. Plating), Hardness (Water), CaO, MgO (Cement) Boric acid (Plating)
	Surfactant	GTSS11B	—	—	PS board	Surfactant
	Polarization (Constant current)	Double Pt, GTWH10B	_	_	PS board	Br/I, Br/N (Oil), lodine value (Oil, fat)
Amperometry	Polarization (Constant voltage)	Double Pt, GTWH10B	—	_	PS board	*Amperometry or potentiometry depends on the 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 (Uretane), HF, HNO3, CH3COOH (Mixed acid), Purity (Acid)
rnotometry	Cheletemetric	_	_	_	GTLDII	Metal (Ni, Cu, Pb, Zn, etc. Plating), Hardness (Water), CaO, MgO (Cement), Boric acid (Plating)

Dimensions of Electrodes

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



Auto Sample Changer GT-200SC

3 types of autosampler are available. GT-200SC can be operated from cable connected console.

TYPE 1 12 pos, 100ml beaker TYPE 2 12 pos, 100/200ml beaker TYPE 3 24 pos, 100/200ml beaker



Max number of beaker	12 or 24
Size of beaker	100, 200ml
Max. number of sample configurable	72 samples (24 x 3 times)
Cleaning	water pump by standard
electrodes	(non-aqueous pump, optional)
Delation	titration position
Stirring	dispensing position (option)
Operating Console	detachable with 400mm cable
Sensing	proximity switch
Power	AC100-240V 50/60Hz.
Power	100VA (100/120V), 140VA (230/240V)
	Type1: 414(W) x 489(D) x 310(H)mm, 19Kg
Dimension and mass	Type2: 440(W) x 520(D) x 310(H)mm, 19Kg
and mass	Type3: 475(W) x 590(D) x 310(H)mm, 20Kg

Printer

Either thermal or impact type are available as option



Thermal Printer

Printing	thermal dot
Paper	width 112mm thermal paper
Speed	1 line per sec
Column	80
Power	AC100-240V 13VA
Dimension	160(W) x170(D) x 67(H)mm
Mass	0.7 kg

*special papers (long life or clean room) are also available.



Printing	dot matrix
Paper	58mm width paper
Speed	2.5 line per sec
Column	24
Power	AC100-240V 13VA
Dimension	106(W) x 180(D) x 88(H)mm
Mass	0.47 kg



Solvent Dispenser GT-200SD

Dispense	automatic piston buret	
Volume	50+/-2ml	
Speed	100 to 5000µl/sec	
Wetted part	Pyrex glass, PP, PE.	
Flow	change by check valve	
Tube	PE, 4/6 (mm, ID/OD)	
Power	supply from main unit	
Dimension	130(W) x 316(D) x 347(H)mm	
Mass	4.5kg	



Syringe Buret KF-200

Dispense	syringe,
Volume	1, 2.5, 5, 10, 25ml +/-0.02 (10ml)
Flow	change by rotary valve
Tube	PTFE, 2/3 (mm, ID/OD)
Power	from main unit
Dimension	108(W) x 320(D) x 275(H)mm
Mass	3.5kg

Photometric Detector GT-LDI



Detection	probe immersion of optical fiber
Light source	tungsten
Filter	530nm, 620 nm (other wavelength available)
Power	AC100/120/220/240V 10VA
Dimension	90(W) x 266(D) x 150(H)mm
Mass	2kg

Power Box

PS Board



Power	AC100/120/220/240V 80VA
Dimension	110(W) x172(D) x 84(H)mm
Mass	1.5kg
	*For four or more burets/B0
Closed (Cell Set
Closed (Cell Set
Closed (Cell Set

Option board for polarization titration (constant current and voltage), conductivity titration in one board

Available for 100, 200ml with gas purge plug

SPECIFICATIONS

Standard Configuration

GT-200

Type of Measurement	potentiometric titration (Acid-base, Redox, Chelate, Precipitation) Option: polarization (amperometry)/conductivity, photometry	
Sensor	2 x detector, 1 x reference, 1 x temperature.	
Operating Range	pH :0 -14 (resolution 0.001pH) mV: -2000 - +2000 (resolution 0.1 mV) Conductivity : 0 -20 µA Temperature : 0 - 99°C (0.1°C, depend on electrode)	
Titration Modes	TEST, INF, SET-P, INF/SP, OIL-A, OIL-J CROSS-F, CROSS-B, CROSS-V, R-TIME STAT, ADJUST, pKa	
Combination Titration	Two titration files can be set.	
USB Export	display, raw data, method, system	
Number of Burets and Dispensers	max. 12 (include syringe type)	
Pre-set	3 points for one titration file.	
GLP	Validation (buret, detection, dispense, measurement). Login with passwords. Historical display of pH calibration	
Number of Files	56 titration, 99 result, 40 reagent, 20 formula.	
Display	5.7 inch color LCD result, parameter and chart, Multi-language.	
Ports	3 x USB, 5 x COM (balance, GT/KF Burettes, printer, RS232C	
Power	100-240VAC, 100VA	
Dimension	175(W) x 408(D) x 176(H)mm	
Mass	4 kg	

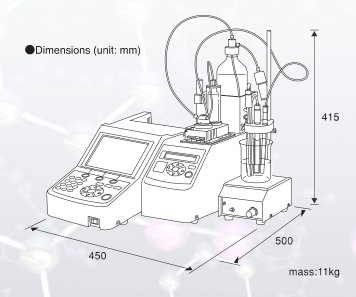
Buret GT-200BRT

Buret volume	20 ml
Accuracy	repeatability +/- 0.01ml (20ml) resolution 0.002ml
Flow	auto valve made of fluoro-plastic
Wetted part	fluoro-plastic, glass, PP
Reagent bottle	500 ~1000 ml
Cable	0.5m (option 2m)
Power	supply from main unit or power box
Dimension	127(W) x 378(D) x 260(H)mm
Mass	5.5 kg

Stirrer GT-200STR

Beaker volume	up to 1000 ml
Sample vessel	max 300mm height
Cable	1 m
Power	supply from main unit
Dimension	110(W) x 165(D) x 415(H)mm
Mass	1.2 kg

*Electrodes can be selected separately for each application indicated in the brochure.





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

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