

Automatic Potentiometric Titrator

AT-71 SERIES

Multiple Sample Changer



KYOTO ELECTRONICS MANUFACTURING CO.,LTD.

KYOTO ELECTRONICS MANUFACTURING CO., LTD. http://www.kyoto-kem.com

Overseas sales & Marketing Sect.

2-7-1, Ichigaya-sadohara-cho, Shinjuku-ku TOKYO, 162-0842, JAPAN Fax: +81-3-3268-5591 Phone: +81-3-5227-3156

Specifications and design subject to change for improvements without notice. Printed in Japan.

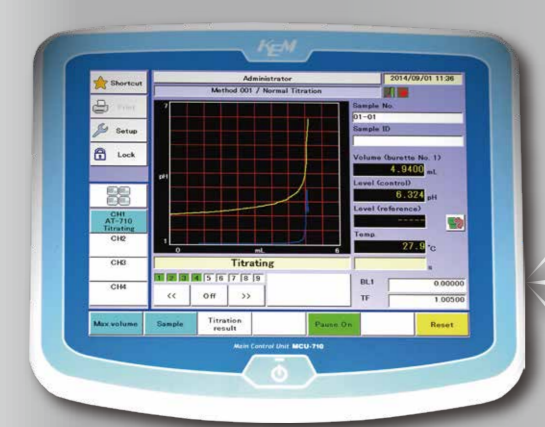
Distributed by

SUMMARY/CONNECTION EXAMPLE

AT-710M

Unique flexibility – up to 4 simultaneous titrations of any type

The AT-710M as a flagship model comes with a largest titration user interface available in the market: The main control unit of this model, MCU-710M, provides an unique user experience with its 8.4 inch LCD touch panel and can be the common basis for up to four full-fledged titrators of any type, be it MKV-710B Volumetric or MKC-710B Coulometric Karl Fischer moisture titrators or additional AT-710B potentiometric titrators. This saves space and avoids tangled cables. The connections between the main control unit and the titrators can be setup wireless. The main control unit can be connected to a PC with a LAN cable.



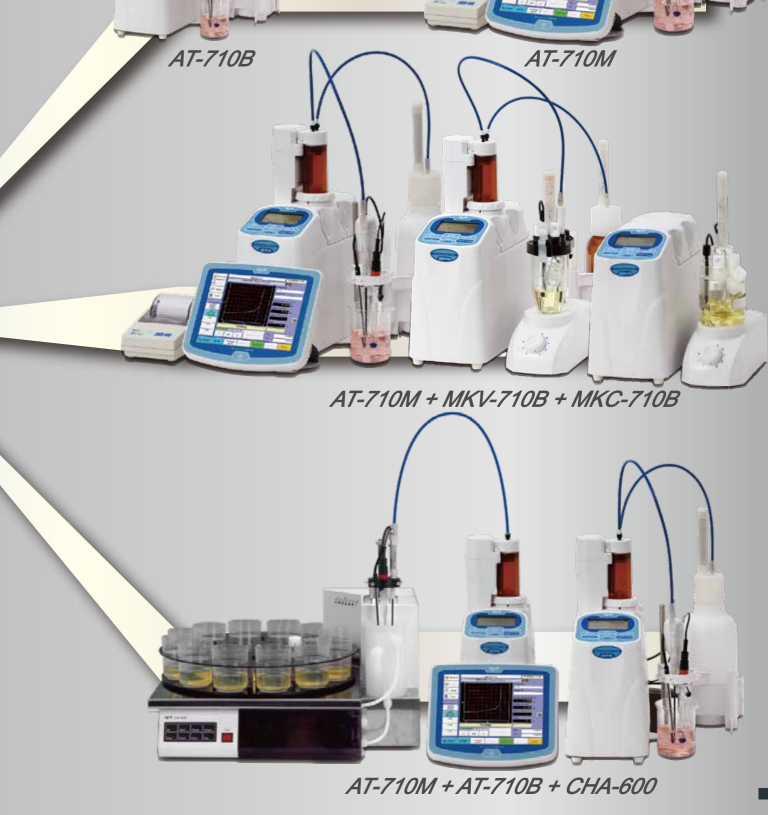
Main Control Unit
MCU-710M

Wireless Bluetooth® communication – increased workplace safety when measuring toxic samples

* Bluetooth® adapters are to be prepared locally.

Wireless communication offers substantial benefits in terms of safety and space requirements.

Operation is easier and safer when toxic samples have to be measured as the main control unit can be located outside the hood.



FEATURE

No cabled connections required between main control unit and titrator

For safe operation

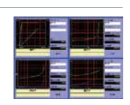
With Bluetooth® adapters, there is no need to connect main control unit to titrator with cable. This offers substantial benefits in terms of safety as the main control unit can be located outside the hood when toxic samples have to be measured. The main control unit can be equipped with a battery and therefore be held in the hand. Additionally, it can be equipped with a monitor arm and therefore be located in the most suitable spot. (Arm mount: VESA standard 75mm x 75mm)



One screen for up to four titrators

AT-710M

One main control unit can operate up to four titrators of any type (Potentiometric and Karl Fischer moisture titrators). It is thus possible to set up a system capable of running potentiometric and Karl Fischer moisture titrations simultaneously without wasting valuable bench space for several separate displays.





Titrant information stored in burette unit

AT-710M AT-710S

Relevant titrant information is stored in an IC chip in the burette unit. Mounting the burette unit from one titrator to another does not require re-entry of the titrant information. This prevents titration with incorrect titrant.

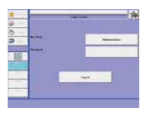


User groups and permissions

AT-710M AT-710S

Two different user levels let you easily define the operation permissions of each operator.

An administrator (protected with password) has access to all functions whereas a normal operator can only perform burette operation, calibration, measurement, method number (sample file) change and reading of method.



Overheating protection built-in

AT-710M AT-710S

For safe operation

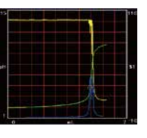
Temperature is monitored during titration and titrant addition is interrupted when the temperature exceeds the specified upper limit. This ensures safe measurements even when titrating strong acids with strong bases during which the temperature tends to rise.



Two different potentials in one run

AT-710M AT-710S

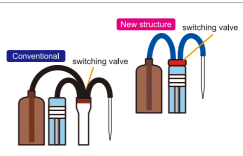
Two different potentials from different detection methods, such as pH/ temperature, pH/ conductivity, can be logged simultaneously. This enables you to study behavior of conductivity against pH change, the correlation of color change with indicator and pH change etc.



New burette unit

AT-710M AT-710S AT-710B

The new burette unit has the switching valve mounted directly on top of the cylinder. Less dead space between the switching valve and the cylinder and it inside of the cylinder left less residual titrant when replacing it.





Information stored in the electrode cable

AT-710M AT-710S AT-710B

The optional smart electrode cable with IC chip stores calibration results, replacement date etc. of an electrode. Time consuming recalibration can be avoided when multiple electrodes are used.



Result output as PDF files

AT-710M AT-710S AT-710B

Paper saving and environmentally friendly – results no longer need to be printed.

Measurement results are converted to PDF and can be stored in a USB flash drive.



Large color TFT-LCD with touch panel

AT-710M AT-710S

The main control unit is equipped with a large color TFT-LCD. The touch panel enables easy key entry.



Propeller stirrer equipped as standard

AT-710M AT-710S AT-710B

For safe operation

No more forgotten or lost stirrer bars. The propeller stirrer reduces risks of contact with solvent (c.f. Organic solvents) during drainage.





LINEUP



Flagship model

Unique flexibility - up to 4 simultaneous titrations of any type

Automatic Potentiometric Titrator

\$I=318 K

Mid range model



Easy operation by touch panel

Automatic Potentiometric Titrator

\$I=318 \$

Entry model



Simple titration

Automatic Potentiometric Titrator

7=318



SPECIFICATION

	Contents			
Туре	Automatic Potentiometric Titrator			
Model		AT-710S	AT-710B	
Product configuration		MCU-710S + AT-710 + IDP-100 +	AT-710 + IDP-100 + Propeller stirrer	
Detection range	Propeller stirrer 1) Potentiometric: -2000mV to +2000mV	Propeller stirrer		
Detection range	2) pH :=20.000 to 20.000pH			
	2) pH : -20,000 to 20,000pH 3) Temperature : 0 to 100°C			
Titration mode	Auto Titration, Auto Intermit, Intermit, Stat			
	Petroleum Titration, COD			
Method	Standard method 120, Combined method 10 (Max 5 methods can be linked) 20 (Max 2 methods can be			
Kinds of titration	Potentiometric (acid/base, redox, precipitat	ion), Photometric, Polarization, Conductiv	vity	
Titration form	Full titration (Auto EP detection), EP Stop, Level Stop			
	Intersect, EP Stop/Level Stop			
Special application	Measurement of electrode potential (pH, po	otential), Acid dissociation constant (pKa)	
	Simultaneous recording of 2-way input pote	entia		
	(e.g. Titer vs pH+%T, Titer vs pH+ μ S), Learn			
Key operation	Touch panel		Sheet key	
Disp l ays	1) 8.4-inch color LCD 800 × 600 dots		1) White LED-backlit LCD	
	2) English / Japanese / Mandarin Chinese /	/ Korean / Russian / Spanish /	2) English / Japanese / Mandarin Chin	
	German / French		Korean / Russian / Spanish	
	3) Simultaneous 4-channel display	3) 1-channel display	3) 1-channel display	
	(Can also display Karl Fischer			
	Moisture Titrator simultaneously)			
Calculation	Concentration of content, statistics data pro-	ocessing (mean, SD and RSD) and autom		
Data storage	500 samples		50 samples	
GLP conformance	Registration of operator / User group admir		Registration of operator / Record of c	
	Titrant: Reminder of date of factor measure		results / Record of electrode calibration	
	reagent / Reminder of piston replacement d	date / Reminder of reagent replacement	Verification of burette capacity /	
	date / History of factor measurement		Management of conduction time	
	Check performance: Reminder of scheduled	· · · · · · · · · · · · · · · · · · ·		
	Management of electrode: Reminder of calib			
	history / Electrode check / History of elect	trode check		
	Verification of burette capacity: Verification			
	Management of conduction time: Display of			
Burette size	20mL glass burette with brown cover (Stand	dard)		
	Optional burette units: 10mL, 5mL, or 1mL			
Burette accuracy	50mL burette(Auto dispenser) \pm 0.5mL			
		roducibility ± 0.01mL		
		roducibility ± 0.005mL		
		roducibility ± 0.003mL		
	(Optional Automatic Piston Burette (APB)		, the reproducibility is ±0.001mL.)	
Preamp l ifier	1) STD : pH (mV) and mV, 2 inputs (Standar			
	2) PTA: pH (mV), mV and photometric, 3 in	puts		
	3) POT : pH (mV), mV and polar, 3 inputs	. (5		
	4) CMT: pH (mV), mV and conductivity, 3 in			
5	5) TET : pH (mV) 2 ways and mV, 3 inputs (factory setting required)	B0 0000 0	
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port \times 3		RS-232C port × 2	
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port \times 3 for Dot matrix printer, Electronic balance, D	lata Capture Software (SOFT-CAP)	RS-232C port × 2	
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s	lata Capture Software (SOFT-CAP) sample changer, APB	RS-232C port × 2	
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele	lata Capture Software (SOFT-CAP) ample changer, APB octrode		
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina	ata Capture Software (SOFT-CAP) tample changer, APB totrode		
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens	ata Capture Software (SOFT-CAP) cample changer, APB sectrode al for temperature sensor to correct reag cor Pt100, temperature reading accuracy:		
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP,COMP, × 1 : Input termina volume, sens ± 0.5°C (bure	ata Capture Software (SOFT-CAP) cample changer, APB sectrode al for temperature sensor to correct reag cor Pt100, temperature reading accuracy:	ent	
External I/O	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure	lata Capture Software (SOFT-CAP) sample changer, APB sctrode lotrode and for temperature sensor to correct reag sor Pt100, temperature reading accuracy: stte 1 only)	ent USB × 1	
External I/O	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer,	lata Capture Software (SOFT-CAP) sample changer, APB sectrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer,	ent USB × 1 for USB flash drive, Thermal printer,	
External I/O	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1	lata Capture Software (SOFT-CAP) ample changer, APB sctrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
External I/O	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1: for Smart ele TEMP.COMP. × 1: Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB	lata Capture Software (SOFT-CAP) sample changer, APB sectrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer,	ent USB × 1 for USB flash drive, Thermal printer,	
	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 For USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC)	lata Capture Software (SOFT-CAP) ample changer, APB sctrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
External I/O External I/O	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1: for Multiple s ELE. × 1: for Smart ele TEMP.COMP. × 1: Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB flash LAN × 1: for Personal computer (PC) Measuring instrument	lata Capture Software (SOFT-CAP) ample changer, APB sctrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP, COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB IAN × 1: for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator	lata Capture Software (SOFT-CAP) ample changer, APB sctrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB if LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (AT-710), Karl Fischer Moisture Titrator	lata Capture Software (SOFT-CAP) ample changer, APB sctrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB	lata Capture Software (SOFT-CAP) ample changer, APB sctrode If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1: for Multiple s ELE. × 1: for Smart ele TEMP.COMP. × 1: Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1: for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (MT-710), Karl Fischer Moisture Titrator (MKV-710/MKC-710); Three of these instruments can be added.	lata Capture Software (SOFT-CAP) ample changer, APB storde If or temperature sensor to correct reag sor Pt100, temperature reading accuracy: ttte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1: for Multiple s ELE. × 1: for Smart ele TEMP.COMP. × 1: Input termina volume, sens ±0.5°C (bure USB × 1 LAN × 1: for Personal printer, Foot switch, USB HUB LAN × 1: for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (MKY-710/MKC-710): Three of these instruments can be added. Automatic piston burette: Can control of	lata Capture Software (SOFT-CAP) sample changer, APB sectrode of for temperature sensor to correct reag for Pt100, temperature reading accuracy: stet 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1: for Multiple s ELE. × 1: for Smart ele TEMP.COMP. × 1: Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB flath Value for the sense of the sense	lata Capture Software (SOFT-CAP) sample changer, APB sctrode sctrode of for temperature sensor to correct reag sor Pt100, temperature reading accuracy; stet 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch USB HUB, Android device	
Extensibility	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP,COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB flather in the companient of t	lata Capture Software (SOFT-CAP) sample changer, APB sctrode sctrode of for temperature sensor to correct reag sor Pt100, temperature reading accuracy; stet 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch USB HUB, Android device	
	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1: for Multiple s ELE. × 1: for Smart ele TEMP,COMP. × 1: Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1: for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (AT-710), Karl Fischer Moisture Titrator (MKV-710/MKC-710); Three of these instruments can be added. Automatic piston burette : Can control of (Including two Multiple sample changer : CHA-600, CH	lata Capture Software (SOFT-CAP) lample changer, APB sctrode life temperature sensor to correct reag sor Pt100, temperature reading accuracy: stte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB max 10 burette drives o built-in burette drives) HA-700	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch USB HUB, Android device	
Extensibility Ambient condition	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP, COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (AT-710), Karl Fischer Moisture Titrator (MKV-710/MKC-710); Three of these instruments can be added. Automatic piston burette : CAn control of (Including two Multiple sample changer : CHA-600, CH) Temperature : 5 to 35°C 2) Humidity : 85%RH or below (no control of the control of	lata Capture Software (SOFT-CAP) lample changer, APB sctrode life temperature sensor to correct reag sor Pt100, temperature reading accuracy: stte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB max 10 burette drives o built-in burette drives) HA-700	ent USB × 1 for USB flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch USB HUB, Android device	
Extensibility Ambient condition Power source	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 For USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (MKV-710), Karl Fischer Moisture Titrator (MKV-710/MKC-710); Three of these instruments can be added. Automatic piston burette : Can control r (Including two Multiple sample changer : CHA-600, CH 1) Temperature : 5 to 35°C 2) Humidity : 85%RH or below (no con AC100 - 240V ±10% 50/60 Hz	lata Capture Software (SOFT-CAP) lample changer, APB sctrode life temperature sensor to correct reag sor Pt100, temperature reading accuracy: stte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB max 10 burette drives o built-in burette drives) HA-700	usb × 1	
Extensibility Ambient condition	5) TET: pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB flash drive, Thermal printer, (AT-710), Karl Fischer Moisture Titrator (AT-710), Karl Fischer Moisture Titrator (MKV-710)/MKC-710); Three of these instruments can be added. Automatic piston burette : Can control of (Including two Multiple sample changer : CHA-600, CH 1) Temperature : 5 to 35°C 2) Humidity : 85°KH or below (no con AC100 - 240V ±10% 50/60 Hz Main unit : Approx. 30W	lata Capture Software (SOFT-CAP) lample changer, APB sctrode life temperature sensor to correct reag sor Pt100, temperature reading accuracy: stte 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB max 10 burette drives o built-in burette drives) HA-700	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	
Extensibility Ambient condition Power source Power consumption	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB loctrode loctrod	usb × 1	
Extensibility Ambient condition Power source	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP, COMP. × 1 : Input termina volume, sens ± 0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB fo	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB loctrode loctrod	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	
Extensibility Ambient condition Power source Power consumption	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP, COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (AT-710), Karl Fischer Moisture Titrator (MKV-710/MKC-710); Three of these instruments can be added. Automatic piston burette . Can control of (Including two Multiple sample changer : CHA-600, CH 1) Temperature : 5 to 35°C 2) Humidity : 85%RH or below (no con AC100 - 240V ± 10%, 50/60 Hz Main unit : Approx. 7W Touch panel controller : 225(W) × 19 Titration unit : 141(W) × 29	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB loctrode differ temperature sensor to correct reag locrored life temperature reading accuracy: lette 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB max 10 burette drives o built-in burette drives) HA-700 ladensation) lo(D) × 42(H)mm lo(D) × 367(H)mm (not incl. tubing)	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	
Extensibility Ambient condition Power source Power consumption Dimensions	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (MKV-710, Karl Fischer Moisture Titrator (MKV-710, MKC-710); Three of these instruments can be added. Automatic piston burette : Can control of (Including two Multiple sample changer : CHA-600, CH 1) Temperature : 5 to 35°C 2) Humidity : 85%RH or below (no con AC100 - 240V ± 10% 50/60 Hz Main unit : Approx. 30W Printer : Approx. 7W Touch panel controller : 225(W) × 19 Titration unit : 141(W) × 29 Printer : 106(W) × 18	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB loctrode life temperature sensor to correct reag locrored properties of the correct reag locrored properties of the correct reading accuracy: little 1 only) locus Safash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB locus Safash drives lamax 10 burette drives louit-in burette drives lamax 10 burette drives lamax 1	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	
Extensibility Ambient condition Power source Power consumption	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 For USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (MKV-710), Karl Fischer Moisture Titrator (MKV-710), Karl Fischer Moisture Titrator (MKV-710), MKC-710; Three of these instruments can be added. Automatic piston burette : Can control of (Including two Multiple sample changer : CHA-600, CH 1) Temperature : 5 to 35°C 2) Humidity : 85%RH or below (no con AC100 - 240V ±10% 50/60 Hz Main unit : Approx. 30W Printer : Approx. 7W Touch panel controller : 225(W) × 19 Titration unit : 141(W) × 29 Printer : 106(W) × 18 Touch panel controller : Approx. 1,5kg	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB sectode If for temperature sensor to correct reag for Pt100, temperature reading accuracy: lette 1 only) for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB max 10 burette drives o bult-in burette drives) HA-700 indensation) lo(D) × 42(H)mm lo(D) × 367(H)mm (not incl. tubing) lo(D) × 88(H) mm	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	
Extensibility Ambient condition Power source Power consumption Dimensions	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB flash drive, Thermal printer, Foot switch, USB HUB flash drive, Thermal printer, CAT-710), Karl Fischer Moisture Titrator (AT-710), Karl Fischer Moisture Titrator (MKV-710)/MCC-710); Three of these instruments can be added. Automatic piston burette : Can control r (Including twe Multiple sample changer : CHA−600, Ch 1) Temperature : 5 to 35°C 2) Humidity : 85°RH or below (no con AC100 − 240V ±10% 50/60 Hz Main unit : Approx. 30W Printer : Approx. 7W Touch panel controller : 225(W) × 19 Titration unit : 1141(W) × 29 Printer : 106(W) × 18 Touch panel controller : Approx. 1,5kg Titration unit : Approx. 1,5kg	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB loctrode all for temperature sensor to correct reag lor Pt100, temperature reading accuracy: latte 1 only) lor USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB low	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	
Extensibility Ambient condition Power source Power consumption Dimensions	5) TET : pH (mV) 2 ways and mV, 3 inputs (RS-232C port × 3 for Dot matrix printer, Electronic balance, D SS-BUS × 1 : for Multiple s ELE. × 1 : for Smart ele TEMP.COMP. × 1 : Input termina volume, sens ±0.5°C (bure USB × 1 For USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader, Foot switch, USB HUB LAN × 1 : for Personal computer (PC) Measuring instrument : Automatic Potentiometric Titrator (MKV-710), Karl Fischer Moisture Titrator (MKV-710), Karl Fischer Moisture Titrator (MKV-710), MKC-710; Three of these instruments can be added. Automatic piston burette : Can control of (Including two Multiple sample changer : CHA-600, CH 1) Temperature : 5 to 35°C 2) Humidity : 85%RH or below (no con AC100 - 240V ±10% 50/60 Hz Main unit : Approx. 30W Printer : Approx. 7W Touch panel controller : 225(W) × 19 Titration unit : 141(W) × 29 Printer : 106(W) × 18 Touch panel controller : Approx. 1,5kg	lata Capture Software (SOFT-CAP) lata Capture Software (SOFT-CAP) lample changer, APB stotrode lor de late of the control of t	usb × 1 for Usb flash drive, Thermal printer, Keyboard, Barcode reader, Foot switch Usb HUB, Android device Multiple sample changer : CHA-70 Main unit : Approx. 20W	

Each model is also available with magnetic stirrer (option).

APPLICATION

Total acid number of petroleum product

~Acid-base titration by potentiometric titration~

■Main unit: AT-710M Preamplifier: STD

Electrode: Glass electrode, Reference

electrode, Temperature compensation 13.60 electrode

■Procedure:

- 1) Take sample into a beaker.
- 2) Add 125mL solvent (mixture of toluene, 2-propanol and pure water.)
- 3) Titrate with 0.1mol/L potassium hydroxide 2-propanol.
- ■Measurement results: Sample size: 10.0545g Titrant: 0.9965mL

Conc.: 0.5271mg/g

Reference: ASTM D664 Standard Test Method for Acid Number of

Vitamin C in soft drink

~Redox titration by potentiometric titration~

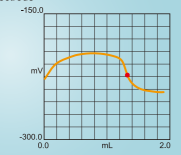
■Main unit: AT-710M Preamplifier: STD

Electrode: Combined platinum electrode

■Procedure:

- 1) Take sample into a beaker.
- 2) Add 100mL pure water.
- 3) Add 5 drops acetic acid. 4) Titrate with indophenol.
- ■Measurement results: Sample size: 1.0364g Titrant: 1.4030mL

Conc.: 0.0367%



mL

Calcium in tablets

~Chelatometric titration by photometric titration~

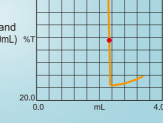
■Main unit: AT-710M Preamplifier: PTA

Electrode: Photo sensor (Filter wavelength: 630nm)

■Procedure:

- 1) Take sample into a beaker.
- 2) Add 50mL pure water,
- 3) Add 15mL potassium hydroxide and 3 drops potassium cyanide (1g/10mL) %
- 4) Add 10 drops NN indicator.
- 5) Titrate with 0.05mol/L EDTA.

■Measurement results: Sample size: 3,0661g Titrant: 2 2811ml Conc.: 14.879%



Chlorine Ion in hardened concrete

~Precipitation titration by potentiometric titration~

■Main unit: AT-710M

Preamplifier: STD Electrode: Chloride Ion Selective electrode,

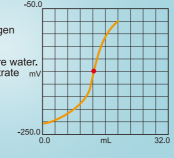
Reference electrode ■Procedure:

1) Add nitric acid (1+6) and hydrogen peroxide to sample and extract chlorine ion by boiling.

2) Take sample and add 50mL pure water. 3) Titrate with 0.005mol/L silver nitrate m

■Measurement results: Sample size: 2.0167g

Conc.: 605.46ppm



Reference: JIS A 1154 Test Method for Chlorine Ion in Hardened Concrete

Isocyanate content of urethane

~Acid-base titration by potentiometric titration~

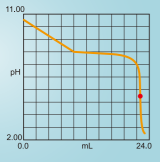
■Main unit: AT-710M Preamplifier: STD

Electrode: Combined glass electrode

■Procedure:

- 1) Take sample into a beaker,
- 2) Add 25mL dry toluene.
- 3) Add 10mL di-n-butylamine.
- 4) Add 100mL IPA. 5) Titrate with 0.5mol/L hydrochloric
- ■Measurement results: Blank: 47.5365mL

Sample size: 2.9985g Titrant: 22,8065mL Conc.: 17.328%



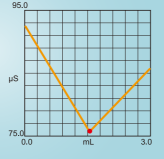
Reference: JIS K 7301 Test Method for Tri-range Isocyanic Prepolyer for Heat-curable Urethane Elastomer

Sodium sulfate concentration of surfactant ~Precipitation titration by potentiometric titration~

■Main unit: AT-710M Preamplifier: CMT Electrode: Conductivity electrode

■Procedure:

- 1) Take sample into a beaker, 2) Add 50mL Solvent (pure water:
- 2-propanol=1:1). 3) Titrate with 0.005mol/L barium acetate.
- ■Measurement results: Sample size: 1.1840g Titrant: 1.5823mL Conc.: 0.9482%



Automatic Burette APB-600-AT / APB-610



DPTION

COD Titration Unit 12-06136



This unit is used for the titration with potassium permanganate in the last process of COD measurement.

Micro Titration Cell Unit MTA-118



The ideal solution for samples, which are available on small quantities only

The Micro Titration Cell Unit has a water jacket for heating and cooling. It is suitable for sample amount as small as 1, 5, and 25mL.

Thermo Sensor for Titrant 12-00166-00



Titer volume needs to be corrected when titrant based on organic solvents like Acetic acid. Dioxane or Ethanol are used and if the titrant temperature differs by more than ±3°C compared to the temperature during standardiza-

Data Acquisition Software SOFT-CAP



SOFT-CAP receives a measurement result from a titrator and exports it to Excel or saves it in CSV format.

LIMS software connects RS-232 port as well as SOFT-CAP Data Capture Software

Combined Surfactant Electrode S-173



The surfactant measurement has long been made based on the Epton Method, which uses the toxic chloroform as solvent. This electrode, however, does not require the use of harmful chloroform and can quickly measure the concentration of both cationic and anionic surfactants.

Sealed Cell Flask Assembly SCU-118



The Sealed Cell Flask Assembly SCU-118 facilitates the problem-free titration of samples which are

- Highly volatile
- Oxygen sensitive and cannot be exposed to the atmosphere.
- Nitrogen purging is possible inside of the assembly

PP 70mL Cup for Microquantity Titration



With this special cup, sample amounts as small as 10mL can be measured, titrant volume up to 50mL can be added. This cup is thus useful to measure samples which cannot be diluted.

OPTION

Multiple Sample Changer CHA-700

AT-710M AT-710S AT-710B



The CHA-700 with 6 or 11 positions performs titration automatically. The arm moves to a sample container and the table lifts up to perform a titration. The titratior can be mounted on the CHA-700 to save working space.

Main Specifications

Specification	Contents		
Number of samples	6	11	
	Standard:		
	200mL disposable cup, 250mL beaker	100mL disposable cup or	
Sample container	or 200mL beaker	50mL beaker	
	Option:		
	100mL disposable cup, 50mL beaker,		
	100mL beaker or 100mL tall beaker		
Power supply	AC100-240V±10% 50/60Hz		
Power consumption	Approx. 20W		
Dimensions	365 (W) x 443 (D) x 315 (H)mm		
Weight	Approx. 8kg		



AT-710M/S + CHA-700

12 or 18 samples

Multiple Sample Changer CHA-600



The CHA-600 with 12 or 18 positons offers much performance and flexibility in addition to automation fundamental motions, pretreatment, titration, electrode cleaning etc. Electrode cleaning procedure is selectable for each sample thus, CHA-600 can handle titration of both aqueous and non-aqueous

Main Specifications

Specification	CHA-600-12	CHA-600-18	
Number of samples	12	18	
	Standard:		
	200mL disposable cup, 200mL beaker	100mL disposable cup or	
Sample container	or 300mL tall beaker	50mL beaker	
	Option:		
	50mL beaker, 100mL beaker or		
	200mL erlenmeyer flask		
Power supply	AC100-120V/AC200-240V±10% 50/60Hz		
Power consumption	Approx. 50W		
Dimensions	520 (W) x 434 (D) x 509 (H)mm		
Weight	Approx. 18kg		



AT-710M/S + CHA-600

Software for Titrators

AT-Win

AT-710B

Multi-Channel software perfectly supporting titration

- ■Can run up to four titrations simultaneously.
- ■Can display four screens simultaneously.

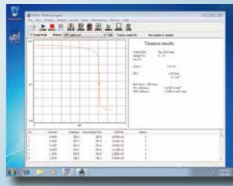
The AT-Win titration software upgrades your titrator to a personal computer controlled titration system. Parameter settings, titration control and data analysis can be made on a PC.

Intuitive User Guidance

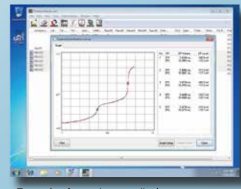
Just by selecting the intended main criteria including international standard (e.g JIS, ASTM, ISO), sample type, analysis item and measuring range, titration conditions can be set up automatically. An intuitive dialogue based wizard makes the setup of new titration methods a snap.

Enhanced Security

■Comprehensive user management with user name / password prevent unauthorized modifications of measuring conditions. Permissions are configurable for each user.



■Example of titration display



■Example of superimpose display