Automatic Potentiometric Titrator and Optional units

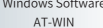
AT-710

Multiple Sample Changer Automatic Piston Burette CHA-600 CHA-700

APB-610

Exchangeable Burette Unit EBU-710

Windows Software AT-WIN















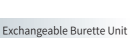
Karl Fischer Moisture Titrator and Optional units

Volumetric Method MKV-710

Coulometric Method MKC-710







Windows Software KF-WIN













EBU-710 (for MKV-710)





Evaporator ADP-611



for Ore





for High temp.



for Sugar







for Powders

CHK-501

Density/ Specific Gravity Meter, Refractometer and Optional units

Densitymeter DA-6XX

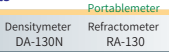
Refractometer

Auto Clean and Sampling Unit DCU-551N/H

Multiple Sample Changer CHD-502N/H/C

3 digit Densitymeter with Autosampling Unit DA-100 + ASU-100









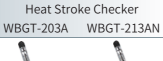
Brixmeter

Dedicated Analyzer

EMS Viscometer EMS-1000S

Gas Volume Analyzer

Quick Thermal Conductivity Meter















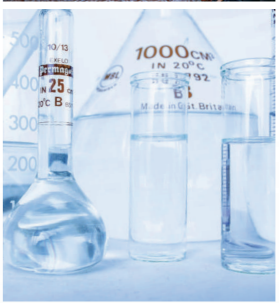
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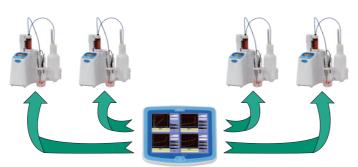
Automatic Potentiometric Titrator AT-710M / AT-710S / AT-710B

4-ch Concurrent Measurement Saves Time, Space, and Cost

▶ Connecting Automatic Potentiometric Titrator, Karl Fischer Moisture Titrator (up to 4 sets maximum), enables multiple simultaneous titration operations! (AT-710M)

▲ AT-710M

▼ AT-710B



Wireless 4ch Multi Connection



- ▶The large 8.4" color touch panel, one of the largest available panels, allows easy operation. (AT-710M / S)
- ▶Easy management of the measurement data via USB memory stick.
- ▶Improved security via the user group authority setting. (AT-710M / S)
- ▶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. (AT-710M / S)
- ▶Remote operation protects the operator from toxic gases or organic solvents. (AT-710M) *Commercially available Bluetooth® adapters are required.
- ▶ Ability to monitor titration temperature ensures safe measurements during titrations - in cases where the temperature rises, such as Strong acid—Strong base. (AT-710M / S)

Customizable Instruments by Selecting Various Options

- ▶ Automatically records and recognizes the calibration results of titration solutions or electrodes by using a smart burette or a smart electrode cable incorporating an IC chip. (optional)
- ▶By adding a second burette or auto dispenser, complicated titrations involving preprocessing or dosing becomes much more compact. (optional)

Detection range	1) Potentiometric: -2000mV to +2000 mV		
	2) pH: -20.000 to +20.000pH		
	3) Temperature: 0°C to 100°C		
Burette size	20mL glass burette with brown cover (Standard)		
	Optional burette units: 10mL, 5mL		
Burette accuracy	50mL (Auto dispenser): ±0.5mL		
	20mL: ±0.02mL Reproducibility: ±0.01mL		
	10mL: ±0.015 mL Reproducibility: ±0.005mL		
	5mL: ±0.01 mL Reproducibility: ±0.003 mL		
Titration type	Potentiometric (acid-base, redox, precipitation),		
	Photometric, Polarization, Conductivity		
Data memory	500 samples (AT-710M / S), 50 samples (AT-710B)		

Multiple Sample Changer

The sample changer enables continuous measurements on multiple samples easily when connected with KEM's Automatic Potentiometric Titrators.



► Various applications are available with pre-treatment and electrode cleaning.



► Space-saving compact design. ▶One touch operation is available.

CHA-600		CHA-700	
12 samples	18 samples	6 samples	11 samples
Built-in magnetic stirrer	at titration position	Propeller stirrer	
Option : Pre-treatment s	tirrer		
(Assembled at factory be	efore shipment)		
300mL tall beaker	100mL disposable cup	250mL beaker	100mL disposable cup
200mL disposable cup	50mL beaker	200mL disposable cup	50mL beaker
200mL beaker		200mL beaker	
Optional beaker holder for :		Optional beaker holder for :	
200mL erlenmeyer flask		100mL disposable cup	
100mL disposable cup		100mL beaker	
50mL beaker		100mL tall beaker	
		50mL beaker	
Standard : Shower rinsin	ng	Standard : Dipping in be	eaker at fixed position
Option : Dipping rinsing		Option: Shower clean	ing
Rinsing with two kinds o	fsolution		
520(W) × 434(D) × 509(I	H) mm	365(W) × 443(D) × 315((H) mm
AT-710M / S, AT-710B + A	AT-Win	AT-710M / S / B, AT-710E	3 + AT-Win
	12 samples Built-in magnetic stirrer Option : Pre-treatment s (Assembled at factory b 300mL tall beaker 200mL disposable cup 200mL beaker Optional beaker holder for : 200mL erlenmeyer flask 100mL disposable cup 50mL beaker Standard : Shower rinsin Option : Dipping rinsing Rinsing with two kinds o 520(W) × 434(D) × 509(12 samples Built-in magnetic stirrer at titration position Option: Pre-treatment stirrer (Assembled at factory before shipment) 300mL tall beaker 200mL disposable cup 200mL beaker Optional beaker holder for: 200mL erlenmeyer flask 100mL disposable cup 50mL beaker Standard: Shower rinsing	12 samples





Software for Automatic Potentiometric Titrator AT-Win

Parameter settings, titration control, and data analysis for Automatic Potentiometric Titrator AT-710B are available via a PC.















Karl Fischer Moisture Titrator (Volumetric method) MKV-710M / MKV-710S / MKV-710B



4-ch Concurrent Measurement Saves Time, Space, and Cost

▶By connecting Karl Fischer Moisture Titrator and Automatic Potentiometric Titrator (up to 4 sets), multiple simultaneous titration measurements are possible. (MKV-710M)

Remote Operation

▶Remote operation protects the operator from toxic gases or organic solvents. (MKV-710M optional) *Commercially available Bluetooth® adapters are required,

Various Advanced Functions are Available

- Automatically calibrates the reagent titer by simply pressing a button (MKV-710M / S optional)
- ▶ A stirrer with an automatic solvent change unit simplifies injecting / draining the solvent

Karl Fischer Moisture Titrator (Coulometric method) MKC-710M / MKC-710S / MKC-710B

MKC-710M ▼



4-ch Concurrent Measurement Saves Time, Space, and Cost

▶By connecting Karl Fischer Moisture Titrator and Automatic Potentiometric Titrator (up to 4 sets), multiple simultaneous titration measurements are possible. (MKC-710M)

Remote Operation

▶Remote operation protects the operator from toxic gases or organic solvents. (MKC-710M optional) *Commercially available Bluetooth® adapters are required,

Various Advanced Functions are Available

▶Increased electrolysis rate shortens the pre-titration time and the measurement time.(Maximum electrolytic rate: 2.6mgH2O/min)

Volumetric	Measurement range	Water content	100μg to 500mg H ₂ O (depends on KF reagent factor)
titration		Concentration	1ppm to 100% H2O
	Burette accuracy D	Discharge precision	10mL ±0.015mL
		Repeatability	±0.005mL
Coulometric	Measurement range	Water content	1μg to 300mg H2O
titration		Bromine index	8μg to 300mg Br
	Accuracy	RSD	less than 0.3% (n=10)
		Display resolution	0.1µg
Hybrid	Measurement range	Water content	1μg to 500mg H2O
titration	Accuracy	RSD	less than 0.3%(n=10) (KF reagent factor 3mg/mL)
		Display resolution	0.1μg

Hybrid Karl Fischer Moisture Titrator MKH-710



The world's first hybrid measurement meter has enabled the measurement of moisture content from trace levels to high volume with just a single instrument.

Volumetric method + Coulometric method ⇒ Hybrid method

▶It can measure without adjusting the sample amount.

Cost-saving

▶Electrolytic Factor Measurement system has delivered a fully automatic titration, without using pure water or standard solution.

Evaporator/Multiple Sample Changer

An evaporator is ideal for measuring the moisture content of samples containing interfering substances as solid substances which are insoluble in the dehydration solvent.



▶ Automatic operation through a touch pannel.(MKV/MKC-710M / S)



measurement for hygroscopic



thermostat provides an accurate

		molocule una combinea molocule.	and stable oven temperature.
Model	ADP-611	ADP-512 (Non-CE)	ADP-512S (Non-CE)
Application	Chip, Particulate or Powder	Iron ores	Ores, Metallic powder, Ceramics,
	samples, such as plastic pellets		Other solids, Powder materials
Heating	50 to 300°C	High temp. furnace: 50 to 1000°C	50 to 1000°C
temp. range		Low temp furnace: 50 to 130°C	
Compatibility	MKV / MKC-710 MKH-710 MKV / I	MKC-710B + KF-Win	

^{*}Nitrogen gas and the regulator (Adjustable to 50kPa) are required.



▶Indirect method enables consecutive measurement without discarding waste after each test.



▶The mantel heater ensures the complete extraction of moisture of sugar samples.



Model	ADP-513 (Non-CE)	ADP-344 (Non-CE)	CHK-501 (Non-CE)
Application	Lubricants, Petroleum products	Sugar samples	Multiple measurement for
			powder samples
Heating	Room temp. to 200°C	Room temp. to 60°C	Room temp. to 300°C
temp. range			
Compatibility	MKV / MKC-710, MKH-710, MKV / MKC-710B + KF-Win		MKC-710M / S, MKH-710

^{*}Nitrogen gas and the regulator (Adjustable to 50kPa) are required.

Software for Moisture Titrator KF-Win

Parameter settings, titration control, and data analysis for the Karl Fischer Moisture Titrators MKV-710B and MKC-710B are available via a PC.

Density / Specific Gravity Meter DA-650 / DA-645 / DA-640 / DA-100



A resonant frequency oscillation-type density meter enables quick measurement even with small samples.

Temperature Stabilization from the built-in Constant Temperature Unit shortens time

Connecting the Refractometer enables Density and Refractive Index Measurement at the Same Time. (DA-650/645/640)

Model	Measurement range	Accuracy *1	
Model	Measurementrange	Density	Temperature
DA-650	0 to 3 g/cm ³	$\pm 0.00002 \text{ g/cm}^3$	±0.02°C
DA-645		±0.00005 g/cm ³	±0.03°C
DA-640		±0.0001 g/cm ³	±0.05°C
DA-100		±0.001 g/cm ³	±0.5°C

^{*1} According to KEM standard measurement conditions.



DA-100 ▼











Refractometer RA-620 / RA-600

> Measuring the refractive index by the Detection of Critical Angle of Optical Refraction method.



Refractive index and concentration of sample can be measured with a simple operation.

In the critical angle image mode, the image of the Abbe measurement scale can be viewed.

Model	Measurement range	Accuracy *1	Temperature control *2
RA-620	nD: 1.32000 to 1.58000	nD: ±0.00002	5°C to 75°C
	Brix: 0.00 to 100.00 %	Brix: ±0.014 % *3	
RA-600	nD: 1.3200 to 1.7000	nD: ±0.0001 *4	5°C to 75°C
	Brix: 0.00 to 100.00 %	Brix: ±0.1%	5°C to 100°C (Option)

^{*1} Based on KEM standard measurement conditions.

Auto Clean and Sampling Unit / Multiple Sample Changer

The following units enable sampling, cell cleaning and purge drying that are necessary to complete the process of measurement. Adoption of a peristaltic pump enables the measurement of density on higher viscous sample of 50,000mPa·s.



▶Standard model (N type)

Model	DCU-551N	DCU-551H
Heating temp. range	N/A	Room temp. to 80°C
Number of vials	1 vial (20mL size)	
Sampling method	Pressure filling method	
Drain system	1) Pressure sample discharge 2) Retrieve sample back to	
Compatibility	DA-6XX , RA-6XX DA-6XX	



▶ Standard model (N type)





►Low temp. model (C type

Model	CHD-502N	CHD-502H	CHD-502C
Heating temp. range	N/A	Room temp. to 80°C	4°C to Room temp.
Number of vials	30 vials (20mL size)		
Drain system	1) Drain sample by pressurized pumping 2) Retrieve sample back to vial		
Compatibility	DA-6XX , RA-6XX DA-6XX		

^{*}Thermostat water circulator is required.

Portable Meter DA-130N / RA-130 / BX-1

Portable meters that are compact, lightweight, and have universal designs.







▶Brix meter

Model	DA-130N	RA-130	BX-1
Measurement	Density, Specific gravity,	Refractive index, Brix	Brix
parameter	Brix, and more		
Measurement range	0.0000 to 2.0000 g/cm ³	nD: 1.3200 to 1.5000	Brix: 0.0 to 85.0 %
		Brix: 0.0 to 85.0 %	
accuracy	±0.001 g/cm ³	nD: ±0.0005	Brix: ±0.2 %
		Brix: ±0.2 %	

^{*2} Lower limit 12°C below ambient.

^{*3} Calculated from measurement accuracy of refractive index: nD 0.00002 = Brix 0.014%.

^{*4} Accuracy is not guaranteed when the set temperature is above 75°C.













These are the dedicated reagents for the Karl Fischer moisture titrators. These reagents are not only for the moisture meters manufactured by Kyoto Electronics Manufacturing Co., Ltd., but these reagents can also be used for all commercially available Karl Fischer moisture titrators on the market.

A rich lineup supporting a wide range of samples

♦ For Volumetric Titrator

Application	Dehydrated Solvent	Titration Reagent
General samples	MET	TR-1
Oils	OIL	TR-3
Fats and Oils	FAT	TR-5
Ketones	KET	
Sugars	SA	

♦ For Coulometric Titrator

Application	Dehydrated Solvent	Remarks
General samples	Anolyte AGE	AGE/ CGE are non-organic
(Alcohols, Hydrocarbons, Ethers,	Catholyte CGE	chlorines.
Esters, Gases, Fats and Oils)		
General samples	Anolyte AGE	Add 10g salicylate acid to
(Amines)	Catholyte CGE	100mL AGE
Fats and Oils	Anolyte AO	
	Catholyte CGE	
Ketones	Anolyte AKE	Formaldehyde can only be
	Catholyte CGE	titrated among other aldehydes.

♦ Water Standard

Application	Water Standard	
For direct method	Water Standard 10	8mL
(For MKV-710, MKC-710)	Water Standard 1	5mL
	Water Standard 0.2	5mL
	Water Standard 0.1	5mL
For indirect method	Solid Standard 5.5	10g
(For MKV-710, MKC-710 with Evaporator)	Solid Standard 3.8	10g

Density Standard Liquid (JCSS certified) Refractive Index Standard Liquid (JCSS certified)



The standard liquids for density and refractive index certified by Japan Calibration Service System (JCSS) are used for evaluating the reliability of Density/ Specific Gravity Meter and Refractometer.

The certification authority (IA Japan) operating JCSS has signed the mutual agreement of the Asia Pacific Laboratory Accreditation Cooperation (APLAC) and the International Laboratory Accreditation Cooperation (ILAC).

Electro Magnetically Spinning Viscometer EMS-1000S





This is the world's first! A new method of viscosity measurement which is a complete change from common practice. Greatly resolves the problems encountered with conventional viscosity measurement.

Required sample volume is minimal – far less than competing instruments;

- ▶Only 300 µL is required.
- ▶EMS-1000S performs measurement by non-contact, which enables samples to be recovered and re-used in other applications after measurement.
- ▶EMS-1000S will contribute to cost effective measurement of precious and valuable biological and brand new materials.

Sealed Disposable Container

- ▶ Enables measurement of volatile, hygroscopic, and anaerobic samples.
- ▶Sample containers need no cleaning, so eliminating contamination risks.
- ▶Safe and secure measurement for samples that are hazardous to human health.

Supports change-over-time, temperature dependence, flow characteristics evaluation

▶ Measurement using motor shaft rotation count and temperature adjustment allows viscosity measurements that are problematic when using conventional measurement methods.

Viscosity Measurement with Sample Monitoring

▶Image captured by the built-in CMOS camera enables monitoring of the sample status in real-time, contributing to identification of the properties of new materials.

Sphere size	Sphere with ϕ 2mm	Sphere with $\phi 4.7$ mm	
Measurement range	0.1 to 100,000mPa • s	10 to 1,000,000mPa • s	
Accuracy	RSD 3% (according to KEM' standard measuring condition)		
Minimum sample amount	300 μL	700 μL	
Temperature Range	0 to 200°C (the ambient temp. must not exceed 20°C for measurement at temp. ≤ 10 °C)		
Stability	±3%		

90 µL small sample container (optional)

▶Enables measurement with only 90µL sample volume when optional small sample container is used. This small container is used for when sample is difficult to prepare minimum 300µL sample volume required for standard container.

1.5 mm sphere for low viscous sample measurement (optional)

▶ Enables measurement with good repeatability for the viscous range 0.1 to 1,000 mPa • s. This option is recommended for especially when the low viscous sample measurement with using 2mm or 4.7mm size sphere is difficult to get stable results.

Titanium sphere for corrosive sample measurement (optional)

▶ Enables stable measurement for samples like strong acidity and alkalinity which may make surface of standard aluminum spheres corrode.

Quick Thermal Conductivity Meter OTM-710 / OTM-700



A thermal conductivity meter which is not only accurate, but is also easy to operate, with rapid measurement capabilities.

A clear, easy-to-see 5.7" TFT color LCD display touch panel

▶Quickly displays the necessary information and operation menus, such as measurement results and measurement history.

Quick measurement using a 3-ch probe

▶Up to 3 sets probes can be connected and that reduces the entire stabilization time and allows optimum measurement.

A choice of probes allows the optimum selection for each sample

♦ Box type probe (PD-11N)

Measurement samples can be anything from solid blocks to powders to sheets. (*The sheet-type samples are available only with QTM-710.)

♦ Insulated moisture proof prove (PD-13N)

For the measurement of hydrated compounds such as foods or ready-mixed concrete or conductive materials.

♦ High temperature probe (PD-31N)

For the measurement of high temperature materials such as new materials, firebrick, or heat insulation materials.

♦ Container for powders (Optional)

To measure powder samples.

Model	Measurement range	Measurement temperature	Sheet-type sample
QTM-710	0.03 to 12W/(mK)	5 to 35°C	Applicable
QTM-700		*For PD-11N,PD-13N	Not applicable

Heat Stroke Checker WBGT-203A / WBGT-213AN (NON-CE)



The wet-bulb globe temperature (WBGT value) to prevent heat stroke can be easily measured at any time.

Measurement range / Accuracy	WBGT-203A	WBGT-213AN
	for general sports activities	for working fields
WBGT	0 to 50°C / ±2.0°C (at 15 to 35°C)	
Temperature	0 to 50°C / ±1.0°C (at 15 to 40°C)	
Relative humidity	10 to 90% RH / ±5.0% (20 to 80% RH at 25°C)	
Globe temperature	0 to 60°C / ±2.0°C (at 15 to 50°C)	0 to 80°C / ±2.0°C(at 15 to 50°C)

WBGT-203A ▲ **▲ WBGT-213AN**

Alcohol Meter ALM-155



The ALM-155 is a dedicated, small size & high-performance bench top density meter with oscillating capillary tube for the analysis of oenology, sprits and beer. The analysis of density and specific gravity in alcohol products has never been so easy and accessible for any budget. The ALM-155 displays results with high-resolution of 0.01% for alcohol content and 0.00001 g/cm³ for density. Moreover, with the peltier thermostat system, the temperature is fixed at exactly 20°C.

Applications

▶Density value, Specific Gravity and Alcohol vol% Note: Alcohol vol% testing by ALM-155 requests distilled sample.

Features:

- ▶ Very high precision and reliability
- ▶Only pressing one button measurement
- ▶Easy to clean & maintenance
- ▶ Calibration with only pure water
- ▶Equipped peristaltic pump for viscous sample
- ▶ Analysis without PC help
- ▶ Reasonable price for small & middle size company

	Alcohol content	$0.00 \sim 100.00 \text{vol}\%$	
Measurement range	Density	0.69937 ~ 1.24887 g/cm ³	
	Specific gravity(20/20)	$0.70000 \sim 1.25000$	
	Alcohol content	0.01 vol%	
Resolution	Density	0.00001 g/cm ³	
	Specific gravity	0.00001	
	Alcohol content	SD: 0.05 vol%	
Repeatability	Density	SD: 0.00005 g/cm ³	
	Specific gravity	SD: 0.00005	
Measurement temperature		20°C (Fixed)	
Alcohol table		Selectable either OIML or AOAC	
Measurement time / In auto opetation		2 to 4 min.(with the peristaltic pump)	
Min. Sample required / Automatic sucking in		ca.8mL (for 10 seconds of sampling time)	

Beverage



Gas Volume Analyzer GVA-700



Automatically measures gas volume, air content and oxygen concentration necessary to control the bottling process of beverages.

Easy and Safe Operation

- ▶Just set the sample in the sample tray! Full automated measurement in every process from Inserting a needle ⇒Sniffing ⇒Stirring ⇒Measurement Gas Intake, all saving the operator work.
- ▶When the air supply stops, the rotating part is locked, ensuring safe measurement.

Supports Various Types of Containers, Metal cans, Glass bottles, and Plastic bottles

▶Liquid volume: 190mL to 2.0L / Height: 90mm to 320mm / Diameter: 53mm to 110mm

11 10