### OPTION

Bent-type Sampler for Powder 12-04576





Straight-type Sampler for Light Weight Powder 12-04574



Sampler for viscous samples 12-05192

MKV

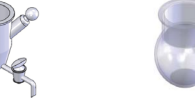


D-type Titration Vessel with Port Plug 12-03510









KYOTO ELECTRONICS MANUFACTURING CO.,LTD.

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TOKYO, 162-0842, JAPAN

N-type Titration Vessel

with Port Plug

12-01585

"C" Bent-type Sampler for Powders phi18.5 1/10 Taper Glass

12-04454

Eggplant-shaped Sampler for Powders phi18.5 1/10 Taper

12-04453

Syringe Inlet (with Septum)

12-00661-11

MKV

ADP





MKC



C-type Titration Vessel

with Port Plug

12-02828



Distributed by

Specifications and design subject to change for improvements without notice. Printed in Japan. 1506-23-KT

Finger Shaped Sampler 12-04184

Sampler for Light Weight Powder

12-04452

Spoon Type Sampler

for Viscous Sample

12-04575

Liquefied Gas Sampler

12-05143

MKV



Sampler for High Viscous Sample 12-02400

MKV



Micro Sampling Unit (for Coulometric) 12-00696-10



Titration Cell with Drain Cock 20-04042-00





Karl Fischer Moisture Titrator [Volumetric titration]

MKY-71 SERIES ZEIGIEZ

Karl Fischer Moisture Titrator [Coulometric titration]

MKC-710 SERIES



Option: Additional Burette KF (10mL)

MKC-710M

# SUMMARY/CONNECTION EXAMPLE

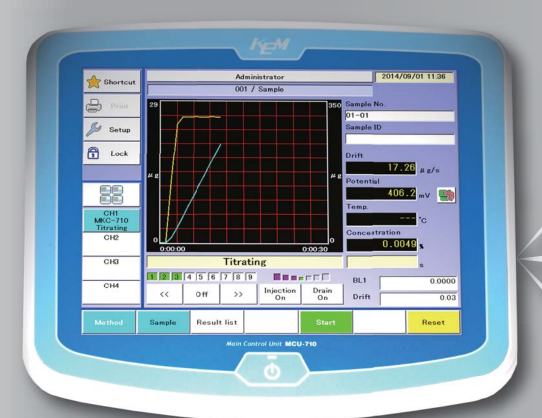
### MKV/MKC-710M

### Unique flexibility – up to 4 simultaneous titration of any type

Moisture measurement by Karl Fischer method has been adopted in the official analysis methods (ASTM and pharmacopeial standard) and is widely used to determine moisture content in various substances as the most

reliable method.

The MKV/MKC-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 with its 8.4 inch LED touch panel an unique user experience and can be the common basis for up to four full-fledged titrators of any type, be it AT-710B potentiometric titrators or additional MKV-710B Volumetric or MKC-710B Coulometric Karl Fischer moisture titrators.



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 require-

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



MK

1-710B

Karl Fischer Moisture Titrator [Volumetric titration]

MKV-710M / MKV-710S



Karl Fischer Moisture Titrator [Coulometric titration]



MKC-710M LMKC-710S



MKV-710M + MKC-710B + AT-710B

### **FEATURE**

### No cabled connections required between main control unit and titrator

MKV-710M MKC-710M

For safe operation

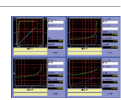
With Bluetooth® adapters, there is no need to connect the main control unit to the titrator with a cable. This offers substantial benefits in terms of safety as the main control unit can be located outside the hood when toxic samples have to be measured. The main control unit can be equipped with a battery 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

MKV-710M MKC-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.





### Result output as PDF files

Paper saving and environmentally friendly – results no longer

Measurement results are convert-

ed to PDF and can be stored in a

need to be printed.

USB flash drive.

MKV-710M MKV-710S MKV-710B MKC-710M MKC-710S MKC-710B

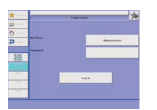
Two different user levels let you easily define the operation

> 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.

permissions of each operator.

User groups and permissions

MKV-710M MKV-710S MKC-710M MKC-710S



# Large color TFT-LCD with touch panel

MKV-710M MKV-710S MKC-710M MKC-710S

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

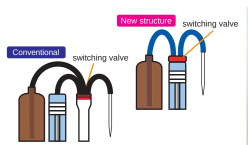


### MKV-71 [Volumetric titration]

#### New burette unit

MKV-710M MKV-710S MKV-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.





### Titrant information stored in burette unit

MKV-710M MKV-710S

with incorrect titrant.

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



#### Our proprietary technology (endpoint detection by compen-

No need to adjust settings for different types of

MKV-710M MKV-710S MKV-710B solvent and samples

sating liquid resistance, Japanese Patent No.1896338) makes it unnecessary to change the detection electrode sensitivity and the endpoint voltage depending on the nature of each solvent and sample. This feature reliably prevents over titration and ensures highly accurate measure-



### Automatic factor calibration (timer controlled)

MKV-710M MKV-710S

By adding an optional additional burette filled with a Water-Methanol standard solution, factor determinations are a matter of one single click.

Thanks to a built-in timer function, factor determinations of the Karl Fischer reagent can automatically be performed at regular intervals.



### MKC-710 [Coulometric titration]

#### Fast measurements

MKC-710M MKC-710S MKC-710B

Our proprietary technology achieves electrolytic speeds up to 2.6mg H<sub>2</sub>O/min. This shortens the time required for

pre-titrations and sample measurements considerably



### Replaceable diaphragm

MKC-710M MKC-710S MKC-710B

Easy maintenance when measuring samples which tend to contaminate the diaphragm as eg. oils: Thanks to a unique mechanism, the ceramic diaphragm of the optional titration cell unit (12-03635-01) can be replaced.



# LINEUP/MEASUREMENT PRINCIPLE



Option: Additional Burette KF (10mL)

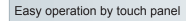
### Flagship model

Unique flexibility - up to 4 simultaneous titrations of any type

Karl Fischer Moisture Titrator [Volumetric titration]



Midrange model



Karl Fischer Moisture Titrator [Volumetric titration]



Entry model



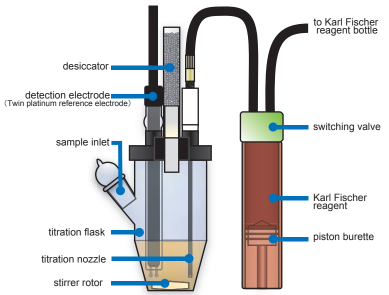
Option: Additional Burette KF (10mL)



Karl Fischer Moisture Titrator [Volumetric titration]



Standard: MS-710VP Magnetic Stirrer /
Automatic Solvent Change Unit



### -VOLUMETRIC TITRATION METHOD-

In moisture measurements by Karl Fischer titration method, water reacts with iodine and sulfur dioxide in the presence of a base and alcohol.

 $H_2O + I_2 + SO_2 + CH_3OH + 3RN \rightarrow [RNH]SO_4CH_3 + 2[RNH]I$ 

In moisture measurements by volumetric titration method, solvent is put in the titration cell and titrated with Karl Fischer reagent to achieve dehydrated state. Then the sample is added.

The water content is then determined by adding Karl Fischer reagent whose factor (mgH2O/mL) is pre-determined with a water standard as eg. a Water-Methanol standard solution.

During titration, the speed and amount of Karl Fischer reagent addition is controlled based on the measured electric polarization potential of the detection electrode.

## SPECIFICATION

### MKV-71 [[Volumetric titration]

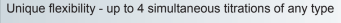
Specification	Contents			
Туре	Karl Fischer Moisture Titrator			
Model	MKV-710M	MKV-710S	MKV-710B	
Product configuration	MCU-710M+MKV-710+IDP-100+	MCU-710S+MKV-710+IDP-100+	MKV-710+IDP-100+Automatic Solvent	
	Automatic Solvent Change Unit	Automatic Solvent Change Unit	Change Unit	
Measuring method	Karl Fischer Volumetric titration			
Measuring range	1) Water content : 0.1 to 500mgH2O (dep	ends on KF reagent factor)		
	2) Concentration : 10ppm to 100%H2O			
Burette precision	Volume : 10mL burette			
	Discharge precision : 10mL ±0.015mL	Repeatability: ±0.005mL		
Endpoint detection	By polarized potential level detected with	a twin platinum electrode		
EP sense method	Detection of potential level maintained during preset end time			
	End time range : 1 to 99s			
Titration form	Normal titration / Back titration (Option a	dditional burette required)		
Required solvent	30 to100mL (in S-type titration vessel)			
Method	120		20	
Key operation	Touch panel		Sheet key	
Displays	1) 8.4-inch color LCD 800 × 600 dots		1) Black and white LED-backlit LCD	
	2) English / Japanese / Mandarin Chinese	/ Korean / Russian / Spanish /	2) English / Japanese / Mandarin Chinese	
	German / French		/ Korean / Russian / Spanish	
	3) Simultaneous 4-channel display	3) 1-channel display	3) 1-channel display	
	(Can also display Automatic			
	Potentiometric Titrator			
	simultaneously)			
Calculation	Concentration of water content, statistics	data processing (mean, SD and RSD) and	automatic averaging of blank value and	
	factor value	, , , , ,	0 0	
Data storage	500 samples		100 samples	
GLP conformance	Registration of operator / User group adm	ninistration Titrant: Reminder of factor	Registration of operator / Record of	
	measurement date / Alarm to indicate ren		check results / Record of factor	
			measurement / Management of	
	replacement date / Reminder of reagent replacement date / History of factor measurement Check performance: Reminder of scheduled check date / Record of		conduction time	
	·	ier of scrieduled check date / Necord of	Conduction time	
	check results			
Fictoria II/O	Management of conduction time : Display	or operating time	DC 2220 × 2	
External I/O	RS-232C port × 4	D + O + O ( (COET OAD)	RS-232C port × 2	
	for Dot matrix printer, Electronic balance,	Data Capture Software (SOFT-CAP),	for Dot matrix printer, Electronic balance,	
	Evaporator		Data Capture Software (SOFT-CAP)	
	USB×1		USB×1	
	for USB flash drive, Thermal printer, A4 printer, Keyboard, Barcode reader,		for USB flash drive, Thermal printer,	
	Foot switch, USB HUB		Keyboard, Barcode reader, Foot switch,	
	<u> </u>		USB HUB, Android device	
	SS-BUS × 1 : for APB			
	LAN × 1 : for Personal computer (PC)			
Extensibility	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 max 2 burette drives (Including two built-in burette drives)			
	Evaporator ADP-611			
Ambient condition	1) Temperature : 5 to 35°C			
	2) Humidity : 85%RH or below (no co	ondensation)		
Power source	AC100 - 240V ±10% 50/60 Hz			
Power source Power consumption	AC100 - 240V ±10% 50/60 Hz  Main unit : Approx. 30W		Main unit : Approx. 20W	
			Main unit : Approx. 20W Printer : Approx. 7W	
	Main unit : Approx. 30W Printer : Approx. 7W	190(D) × 42(H) mm		
Power consumption	Main unit : Approx. 30W Printer : Approx. 7W Touch panel controller : 225(W) × 1	190(D) × 42(H) mm 292(D) × 367(H) mm (not incl. tubing)		
Power consumption	Main unit : Approx. 30W Printer : Approx. 7W Touch panel controller : 225(W) × 1 Titration unit : 141(W) × 2	292(D) × 367(H) mm (not incl. tubing)	Printer : Approx. 7W	
Power consumption	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2	292(D) × 367(H) mm (not incl. tubing) 206(D) × 322(H) mm (not incl. Solvent Ch.	Printer : Approx. 7W	
Power consumption	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1	$292(D) \times 367(H)$ mm (not incl. tubing) $206(D) \times 322(H)$ mm (not incl. Solvent Ch. $140(D) \times 400(H)$ mm (not incl. tubing)	Printer : Approx. 7W	
Power consumption  Dimensions	Main unit       : Approx. 30W         Printer       : Approx. 7W         Touch panel controller       : 225(W) × 1         Titration unit       : 141(W) × 2         Stirrer       : 107(W) × 2         Solvent Change Unit       : 240(W) × 1         Printer       : 106(W) × 1	$292(D) \times 367(H)$ mm (not incl. tubing) $206(D) \times 322(H)$ mm (not incl. Solvent Ch. $140(D) \times 400(H)$ mm (not incl. tubing) $180(D) \times 88(H)$ mm	Printer : Approx. 7W	
Power consumption	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1           Printer         : 106(W) × 1           Touch panel controller         : Approx. 1.5	$292(D) \times 367(H)$ mm (not incl. tubing) $206(D) \times 322(H)$ mm (not incl. Solvent Ch. $140(D) \times 400(H)$ mm (not incl. tubing) $180(D) \times 88(H)$ mm	Printer : Approx. 7W	
Power consumption  Dimensions	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1           Printer         : 106(W) × 1           Touch panel controller         : Approx. 1.5           Titration unit         : Approx. 4.0	$292(D) \times 367(H)$ mm (not incl. tubing) $206(D) \times 322(H)$ mm (not incl. Solvent Ch. $140(D) \times 400(H)$ mm (not incl. tubing) $180(D) \times 88(H)$ mm kg	Printer : Approx. 7W	
Power consumption  Dimensions	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1           Printer         : 106(W) × 1           Touch panel controller         : Approx. 1.5           Titration unit         : Approx. 4.0           Stirrer         : Approx. 2.0	$292(D) \times 367(H)$ mm (not incl. tubing) $206(D) \times 322(H)$ mm (not incl. Solvent Ch. $140(D) \times 400(H)$ mm (not incl. tubing) $180(D) \times 88(H)$ mm kg kg	Printer : Approx. 7W	
Power consumption  Dimensions	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1           Printer         : 106(W) × 1           Touch panel controller         : Approx. 1.5           Titration unit         : Approx. 4.0           Stirrer         : Approx. 2.0           Solvent Change Unit         : Approx. 0.6	292(D) × 367(H) mm (not incl. tubing) 206(D) × 322(H) mm (not incl. Solvent Ch. 140(D) × 400(H) mm (not incl. tubing) 180(D) × 88(H) mm kg kg kg kg	Printer : Approx. 7W	
Power consumption  Dimensions  Weight	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1           Printer         : 106(W) × 1           Touch panel controller         : Approx. 1.5           Titration unit         : Approx. 4.0           Stirrer         : Approx. 2.0           Solvent Change Unit         : Approx. 0.6           Printer         : Approx. 0.4	292(D) × 367(H) mm (not incl. tubing) 206(D) × 322(H) mm (not incl. Solvent Ch. 140(D) × 400(H) mm (not incl. tubing) 180(D) × 88(H) mm kg kg kg kg kg	Printer : Approx. 7W	
Power consumption  Dimensions	Main unit         : Approx. 30W           Printer         : Approx. 7W           Touch panel controller         : 225(W) × 1           Titration unit         : 141(W) × 2           Stirrer         : 107(W) × 2           Solvent Change Unit         : 240(W) × 1           Printer         : 106(W) × 1           Touch panel controller         : Approx. 1.5           Titration unit         : Approx. 4.0           Stirrer         : Approx. 2.0           Solvent Change Unit         : Approx. 0.6	292(D) × 367(H) mm (not incl. tubing) 206(D) × 322(H) mm (not incl. Solvent Ch. 140(D) × 400(H) mm (not incl. tubing) 180(D) × 88(H) mm kg kg kg kg kg kg kg	Printer : Approx. 7W	

# LINEUP/MEASUREMENT PRINCIPLE



### Flagship model



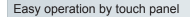


Karl Fischer Moisture Titrator [Coulometric titration]



Midrange model





Karl Fischer Moisture Titrator [Coulometric titration]



Entry model



### Simple titration

Karl Fischer Moisture Titrator [Coulometric titration]

MKC-710 E

Standard: MS-710C Magnetic Stirrer/
Manual Solvent Change Unit

### -COULOMETRIC TITRATION METHOD-

In moisture measurements by Karl Fischer titration method, water reacts with iodine and sulfur dioxide in the presence of a base and alcohol.

 $H_2O + I_2 + SO_2 + CH_3OH + 3RN \rightarrow [RNH]SO_4CH_3 + 2[RNH]I$  (1)

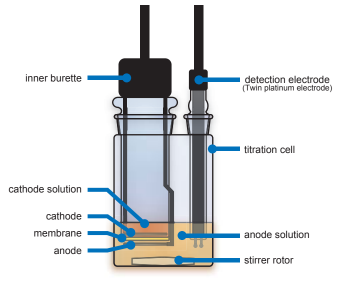
In moisture measurements by coulometric titration method, iodine is generated through electrolysis of an anode solution containing iodide ions.

 $2I- \rightarrow I_2 + 2e^-$  (2)

The generated iodine (according to formula 2) is consumed by the water according to formula (1). The detection electrode serves to detect the amount of free iodine and to control the speed of electrolysis.

The generated iodine is proportional to the electric quantity according to the Faraday's law. The formula (1) shows that I2 reacts with H2O in the proportion of one to one.

The electric quantity required for the generation of the iodine based on the principle as described above is measured and converted to water content.



## SPECIFICATION

MKG-71 Coulometric titration

Specification	Contents		
Туре	Karl Fischer Moisture Titrator		
Model	MKC-710M	MKC-710S	MKC-710B
Product configuration	MCU-710M+MKC-710+IDP-100+Manual	MCU-710S+MKC-710+IDP-100+Manual	MKC-710+IDP-100+Manual Solvent
	Solvent Change Unit	Solvent Change Unit	Change Unit
Measuring method	Karl Fischer Coulometric titration		
Measuring range	Water content / Bromine index : 10ug to 3	300mg (depends on reagent)	
Measurement cell	2-Component or 1-Component		
Precision	Relative standard deviation : less than 0.3	% (n=10)	
	*Per KEM standard measurement condition	ns and standard liquids	
Display resolution	0.1ug		
Control method	Constant current pulse time control		
Endpoint detection	Alternate current polarization method with	a twin platinum electrode	
EP sense method	Selective drift stability or limit measureme	ent time	
Required solvent	Anolyte 100mL (max 150mL)		
	Catholyte 5mL		
Method	120		20
Key operation	Touch panel		Sheet key
Displays	1) 8.4-inch color LCD 800 $\times$ 600 dots		1) Black and white LED-backlit LCD
	2) English / Japanese / Mandarin Chines	se / Korean / Russian / Spanish /	2) English / Japanese / Mandarin Chine
	German / French		/ Korean / Russian / Spanish
	3) Simultaneous 4-channel display	3) 1-channel display	3) 1-channel display
	(Can also display Automatic		
	Potentiometric Titrator		
	simultaneously)		
Calculation	Concentration of water content, statistics	data processing (mean, SD and RSD) and $\ensuremath{RSD}\xspace)$	automatic averaging of blank value
Data storage	500 samples 100 samples		100 samples
GLP conformance	Registration of operator / User group ad	ministration Check performance with	Registration of operator / Check
	standard substance: Reminder of schedule	ed check date / Record of check results	performance with standard substance
	Reagent life control: Reminder of expiration	n / Reminder of reagent replacement	Reagent life control / Management of
	date Management of conduction time : Dis	play of operating time	conduction time
External I/O	RS-232C port × 4		RS-232C port × 2
	$for\ Dot\ matrix\ printer,\ Electronic\ balance,$	Data Capture Software (SOFT-CAP),	for Dot matrix printer, Electronic balance
	Evaporator, Multiple sample changer		Data Capture Software (SOFT-CAP)
	USB × 1		USB × 1
	for USB flash drive, Thermal printer, A4 pr	rinter, Keyboard, Barcode reader, Foot	for USB flash drive, Thermal printer,
	switch, USB HUB		Keyboard, Barcode reader, Foot switch
			USB HUB, Android device
	LAN × 1 : for Personal computer (PC)		
Extensibility	Measuring instrument : Automatic		
	Potentiometric Titrator (AT-710),		
	Karl Fischer Moisture Titrator		
	(MKV-710/MKC-710); Three of these		
	instruments can be added.		
	Evaporator : ADP-611		
	Multiple sample changer : CHK-501		
Ambient condition	1) Temperature : 5 to 35°C		
	2) Humidity : 85%RH or below (no condensation)		
Power source	AC100 - 240V ±10% 50/60 Hz		
Power consumption	Main unit : Approx. 30W		Main unit : Approx. 20W
	Printer : Approx. 7W		Printer: : Approx. 7W
Dimensions	Touch panel controller : 225(W) × 1	90(D) × 42(H) mm	
	Titration unit : 141(W) × 2	292(D) × 244(H) mm	
	Stirrer : 107(W) × 2	$206(D) \times 340(H)$ mm (not incl. Solvent Cha	ange unit)
	Solvent Change Unit : 240(W) × 140(D) × 405(H) mm (not incl. tubing)		
	Printer : 106(W) × 1	80(D) × 88(H) mm	
Weight	Touch panel controller : Approx. 1.5	kg	
	Titration unit : Approx. 3.0		
	Stirrer : Approx. 2.0		
	Solvent Change Unit : Approx. 0.6		
	5	-	
	Printer : Approx. 0.4	kg	

-

## **D**PTION

#### Evaporator ADP-611



Model	Evaporator ADP-611	
Heating method	Electrically conductive clear heater glass	
Heating temperature range	50°C∼300°C	
Temperature control	Setting range: 50°C~300°C	(Minimum setting: 1°C)
	Temperature sensor: K-thern	nocouple
	(Precision: ±2°C/ Setting tem	perature: At higher than 100℃)
Temperature/ Flow display	LED digital 3 digits	
Heated tube	Pyrex glass tube: φ30 (O,D)r	mm x 335 (L)mm
Sample boat	Pyrex glass: 68 (L) x 25 (W)	x 15 (H)mm Capacity 16mL
Carrier gas	Nitrogen gas: Not included a	s a standard accessory
	Air: Air Pump Unit (option)	
Gas dryer	Zeolite container (100g) x 2p	cs
Gas flow	100~300mL/ min	
External control input/ output	Communication with Karl Fis	cher Moisture Titrator
	: RS232C Mini DIN 8pin	
Dimensions	370 (W) x 195 (D) x 217 (H)r	nm
Power source	AC 100-120V 50/60Hz	AC 220-240V 50/60Hz
		(Pre-adjusted before shipment
		from the factory)
Power consumption	Approx. 300W	
Weight	Approx. 5kg	Approx. 7kg
Option	Stand	

 $\ensuremath{\mathbb{X}}$  When nitrogen gas is in use, regulator (Adjustable to 50kPa) is required.



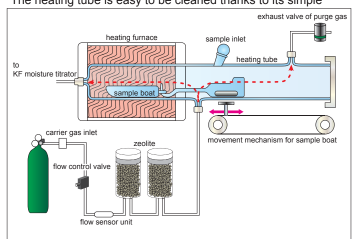
Together with Karl Fischer moisture titrator, this evaporator allows to measure the moisture content in powders or solid samples that cause side reactions and therefore cannot be titrated directly.

The samples are heated and the vaporized moisture is carried into the titration cell by a carrier gas.

The sample boat moves in a closed tube driven by a magnet. This makes it possible to perform reliable measurements of trace moisture eliminating the risk of contamination from atmospheric moisture.

A patented scan mode automatically determines the optimal evaporation temperature based on the relation between released water and heating temperature.

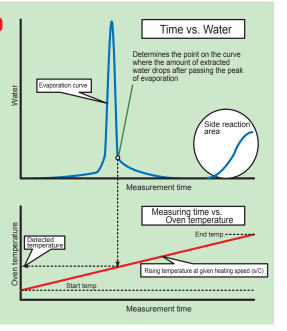
The heating tube is easy to be cleaned thanks to its simple



### Scan mode Japanese Patent no. 4247093

paparioso i atent no. 4247 000

The scan mode automatically determines the optimum evaporator temperature. It is used when the vaporizing temperature of a sample is unknown or if the sample tends to thermal decomposition. In the scan mode, the temperature in the heating furnace is increased at a constant rate and the evaporated moisture curve is analyzed. The optimum evaporator temperature is determined based on the decay observed in the evaporated moisture curve.



T: 8.8 ug 9908.8 U: 0.8 ug 538.8	[Scan data]	
	Time Unit	
88:88:88	00:01:00 23.0	10
	00:01:00 22.0 00:01:30 10.5	18
	00102100 7.3	16
	00:02:30 6.3	16
A	99:83:99 6.1	16
1	80:83:38 5.7	16
1	00:04:00 5.8	16
	00:04:30 5.8	11
	00:05:00 6.1	11
	00:05:30 6.0	11
1	00:06:00 6.4 00:06:30 6.3	11
1	00:07:00 6.6	11
1	00107130 6.6	12
	00:08:00 7.1	12
	88:88:38 7.4	- 12
ADDRESS - 100 100 100	00:09:00 0.1	12
01:28:30	88189138 18.8	12
01120130	00:10:00 12.4	12
Model : MKC-718(MCU-718)	00:10:30 13.1	12
Serial Ho.: HKC88881	98:11:00 11.8 99:11:30 10.4	13
	00111130 10.4	13
CONTRACTOR OF THE PARTY OF THE	10.2	13
++* R e s u l t ++* Method Ho. Name : 004/Evaporation(Sample) Sample Ho. : 01-01 Sample Hose : Sample ID : Date : 2014/09/01 12:22	81192100 81192130 55,4 81193190 61.1 81193130 66,5 81194490 72,6 81194433 76,7 81195190 77,8	21 21 21 21 21
	01:05:30 76.8	. 29
Calc.No. 1 2	01:06:00 69.9 01:06:30 50.0	21
Drift 0.06 ug/s	01:07:00 41.1	29
Moisture 6685.4 ug Result : 6.5996 %	91:07:30 26.2	2
D. 1emp. 1 219 *C	01:08:00 17.0	25
Anolute 1	01:00:30 12.7	25
Anolyte	81:09:00 10.3	2
R.life 1 22 mg	01:09:38 9.0	2
Catholytes	91:10:00 8.3 91:10:30 7.9	2
Catholyte	01:10:30 7.9 01:11:00 7.7	3
C.life : 22 mg	01:11:30 7.5	34
Titr.time# 81:15:88	01:12:00 7.4	3
	01:12:30 7.2	3
Wt2 : 0.0007 g Net : 0.1013 g	81:13:00 7.0	31
FR 1 1,00000	01:13:30 7.8	3
Blank : 0,8888 ug	01:14:00 6.9	34
	01:14:38 6.9 01:15:00 6.8	39
Operator 1		

### Multiple Sample Changer CHK-501



Multiple sample evaporator for Coulometric Karl Fischer Moisture Titrators, suitable for the continuous measurement of up to 24 samples . The heating temperature can be set for each sample individually, different kinds of sample can thus be

measured automatically one after the other. An auto power off function after measurement ensures safe operation.
(NON-CE)

Model	Multiple Sample Changer CHK-501
Number of vials	24 vials
Vial	20mL vial
Heating temperature	Setting range : Room temp.~300°C
	Minimum setting : 1°C
	Control precision:±3°C Measurement with Thermocouple
	(At setting temperature higher than 100°C)
Heating tube	Higher than 100℃ with self-control
Heating method	Electric oven heating over outside surface and bottom
	Special heater made of integrated mica with 50W capacity
Vial detection	Optical beam sensor
Auto power off	Power is shut off automatically after measurement is over.
Pre-treatment	Programmable automatic purge of system lines
Sample transfer system	Revolve turntable with vials and transfer a vial from turntable
	to heater oven.
Carrier gas	Flow range : 100~300mL/min
	Other : Dehydration with silica gel and zeolite
Display	20 digits x 2 lines LCD with back light
Alarm	Transfer mechanism malfunctions, temperature control
	failure, carrier gas suspension, operation error etc.
Ambient condition	Temperature : 15~35°C
	Humidity : 0∼85%RH
Power source	AC 100-120V/ 220-240V±10% 50/60Hz
Power consumption	Approx. 100W

※ When nitrogen gas is in use, regulator (Adjustable to 50kPa) is required.

### Evaporator for Oil Samples ADP-513



This unit evaporates moisture of samples dissolved in a heated base oil. This unit is primarily used for moisture measurements in lubricant oil, grease, tar products, paints and other viscous liquids.

(NON-CE)

Model	Evaporator for Oil Sample ADP-513
Heating oven	Room temp.~200°C
	Temperature indicator controller PID control
	Plate heater
	Cartridge type structure
Gas flow	100~300mL/ min
Carrier gas	Nitrogen gas/ Supply pressure below 50kPa
Power source	AC 100-120V/ 200-240V±10% 50/60Hz
Power consumption	Approx. 400W
Dimensions	320 (W) x 210 (D) x 330 (H)mm
Weight	Approx. 6kg

- \* When nitrogen gas is in use, regulator (Adjustable to 50kPa) is required
- •Complies to \$\bar{\text{J}}\$ IS K 2275 Crude oil and petroleum products- Determination of water content.] •Equipped with specially designed drain-out system for easy drainage of base oil.
- •Equipped with fuse to prevent excessive temperature rise.

### Heat Extractor for Sugar Samples ADP-344



The ideal solution sugary samples: This mantel heater for volumetric Karl Fischer titration cells ensures the complete extraction of the moisture content of samples like chocolates, caramels and other samples containing sugars.

(NON-CE)

Model	Heat Extractor for Sugar Samples ADP-344
Heating method	Mantel heater
Heating temperature range	Room temp.∼60°C
Thermo sensor	Thermistor
Temperature control	±3°C (At setting temperature higher than 40°C)
	ON/ OFF control

#### Evaporator for Ores ADP-512



Powerful furnace – short warm-up time: This evaporator attains a temperature of 1000°C in 30 minutes and reaches

stable measuring conditions in another 30 minutes. An overheat protection mechanism for this evaporator is available.

(NON-CE)

Model	Evaporator for Ores ADP-512
Electric furnace	High temperature furnace 50~1000℃
	Temperature indicator controller PID control
	Temperature setting precision: Set value ±10°C
	(At room temperature 25°C/ At setting temperature higher
	than 300°C)
	Low temperature furnace 50~130°C
	Temperature indicator controller PID control
Gas flow	100~300mL/ min
Carrier gas	Nitrogen gas/ Supply pressure below 50kPa
Power source	AC 100-120V/ 200-240V±10% 50/60Hz
Power consumption	Approx. 600W
Dimensions	1150 (W) x 340 (D) x 334 (H)mm
Weight	Approx. 30kg

When nitrogen gas is in use, regulator (Adjustable to 50kPa) is required.

### Evaporator for High Temperature ADP-512S



This unit is suitable for the determination of adhesive moisture or combined moisture of iron ores, manganese ores, clay or inorganic compounds according to the ISO standard.

The sample is heated in the electric furnace and the evaporated moisture is carried into the titration cell by nitrogen gas.
(NON-CE)

Model	Evaporator for High Temperature ADP-512S
Electric furnace	50~1000℃
	Temperature indicator controller PID control
	Temperature setting precision: Set value ±10℃
	(At room temperature 25°C/ At setting temperature higher
	than 300°C)
Gas flow	100~300mL/ min
Carrier gas	Nitrogen gas/ Supply pressure below 50kPa
Power source	AC 100-120V/ 200-240V±10% 50/60Hz
Power consumption	Approx. 600W
Dimensions	835 (W) x 340 (D) x 334 (H)mm
Weight	Approx. 30kg

When nitrogen gas is in use, regulator (Adjustable to 50kPa) is required.