SPECIFICATIONS

Model	MKV-710D	MKC-710D			
Name	Karl Fischer Moisture Titrator [Volumetric m	c method] Karl Fischer Moisture Titrator [Coulometric met			
Measuring range	1) Water content: 0.1 to 500mgH ₂ O		1) Water content: 1µg to 300mg (depends on reagent)		
	(depends on KF reagent factor)		2) Bromine index: 8µg to 300mg (depends on reagent)		
	2) Concentration: 1ppm to 100%H ₂ O				
Precision	Burette precision		Reproducibility		
	Volume: 10mL		Less than 0.3% CV(n=10)/water-standard 1mgH ₂ O		
	Discharge precision: 10mL±0.015mL, Repeatabili	ty: ±0.005mL	Per KEM standard measurement conditions and standard liquids		
Endpoint detection	Polarized potential level detection with a twi	n	Alternate current polarization method with a twin		
	platinum electrode		platinum electrode		
Endpoint determination	Determined when the specified potential le	vel is	Determined by judging drift stability (settable) or		
	maintained for the preset time.		limiting measurement time		
	End time range: 1 to 99 sec				
Additional features	1) Automatic adjustment of drift level				
	2) Automatic start by sensing sample discharged in titration cell				
	3) Stores up to 10 blank values				
	4) Stirrer with automatic solvent change unit or manual solvent charge unit, or standard stirrer				
Key operation	Touch panel				
Displays	8.4-inch color LCD 800 x 600 dots				
	English / Japanese / Mandarin Chinese				
	Simultaneous 2-channel display				
Calculation	Concentration of water content, statistics data processing (mean, standard deviation, and relative standard deviation),				
	automatic input of blank values				
	Automatic input of reagent factor value				
Data storage	Method: 120 (per channel)				
	Measurement results: 5,000 samples (per channel)				
	Operation history: 100,000 (Total for 2 channels)				
DI support function	Access Restrictions: Op	erator authen	tication by operator ID and password		
	Rights Administration: Eac	Each operator is assigned to a specific right group			
		Operation history is automatically recorded			
	Electronic Approval/Electronic Signature: Electronic approval and signature based on the workflow				
	Backup/Restoration: Automatic backup with the predetermined period				
		Data storage. Archived data can be viewed on the main control unit			
		The remaining capacity can be checked any time via an icon on the main screen			
	, '	Password length and lockout settings can be set			
	LIMS Connection: Da	Data output to LIMS systems			

The IC chip in the MKV-710 burette cannot be used.

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

Overseas Division : 2-7-1, Ichigaya-sadohara-cho, Shinjuku-ku TOKYO, 162-0842, JAPAN

Fax: +81-3-3268-5591 Phone: +81-3-5227-3156

Jistribute	a by	

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

2002-13-YI



Data Integrity Support Functions

Karl Fischer Moisture Titrator [Volumetric method]



Karl Fischer Moisture Titrator [Coulometric method]





KYOTO ELECTRONICS MANUFACTURING CO.,LTD.

SUMMARY/ System configuration

MKV-710D and MKC-710D are Karl Fischer Moisture Titrators developed to support DI (Data Integrity) based on GMP (Good Manufacturing Practice).

Access Restrictions

Operators are authenticated to log on by an operator ID and password. Only one operator can log on the system and operators can be changed via the logon/logoff function. Up to 100 operators can be registered, and an ID and password are registered for each operator.

Only one operator can log on even when 2 channels are connected. Operator cannot log off during measurement.

Rights Administration

You can assign the authorities to edit and set the functions to each operator. In addition to five rights groups, you can set up the rights groups at your option.

Audit Trail

Operation histories, such as "who", "when", and "what" for each operation are automatically recorded in the system. When a setting is changed, the operator is required to input the "reason". Operation histories can be traced from criteria of "who", "when" or "what".

Electronic Approval / Electronic Signature

The electronic approval workflow consists of five stages: Check, Confirmation, and Approval, are in sequence, as well as Denial, and Unchecked status. Password is required for each stage by electronic signature. The signature details can be checked in the signature log.

Backup/Restoration/Archive

Data can be backed up to an external HDD or USB memory.

Automatic backup can be performed with the predetermined period, and the data can be restored only to the main control unit which performed the backup. Archive function can be used to transfer data.

External HDD or USB memory is not supplied.



FEATURES

MKV-710D and MKC-710D are Karl Fischer Moisture Titrators equipped with data integrity support functions without a PC.

Simultaneous measurement can be performed with up to two units and the large color LCD touch panel can be linked wirelessly.

Access Restrictions

Operators are authenticated to log on by an operator ID and password. Only one operator can log on the system and operators can be changed via the logon/logoff function. Up to 100 operators can be registered, and an ID and password are registered for each operator.

Only one operator can log on even when 2 channels are connected. An operator cannot log off during measurement.





Rights Administration

You can assign the authorities to edit and set the functions to each operator. There are five preset rights groups, and you can also create up to 10 rights groups arbitrarily according to the usage at your site. Reliability improved by assigning each operator to a rights group.



lerrodon Mersy	Xee				2013/01/01 15:16	
Menu	No.	Digita Group Administration				
Print	Rights Group	Custom C	lacs 2			
None		_				
Duck	Results Check	(nable	Recalculation		(nable	
	Sign (Check)	Enable	Calibration		Dissible	
		_				
iti 1710 Pro-Mr.	Sign (Continuation)	Disable	Messarement Parameter Sellings Dwitch Method Change Sample Sellings		Disable	
e	Sign (Approvement)	Disable			Enable	
	Mossurement	Enable			Enable	
				_		
			Save	<< Back	Next >>	

Audit Trail

Operators history, such as "who", "when", and "what" for each operation is automatically recorded in the system. When a setting is changed, the operator is required to input the "reason". Operation histories can be traced from criteria of "who", "when" or "what". When changing data, the data changed before and after is recorded.

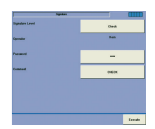
Contient	Operator
CH1 : Signature	Kem
Logon	Kem
System Sellings Changed	Kem
CH1 : Measurement End	Kem
	CHI : Signature Legen System Dellege, Changed

e & Time : 2010/01/01 13:56:06 stent : CH1 : Error erator : Kem		
llen	Content	
Error Description	Potential Too Low	-
		-
Sample No.	01-03	
Sample Name		ш
Sample ID		Н
Method No.	1	
Method Name	Sample	Т
		ш
		16
		1

Electronic Approval/Electronic Signature

The electronic approval workflow consists of five stages: Check, Confirmation, and Approval, are in sequence, as well as denial, and unchecked status. The signature level cannot be skipped, and always has to be signed in the Check, Confirmation, and Approval sequence. A password is required when signing. The signature details can be checked in the signature log.

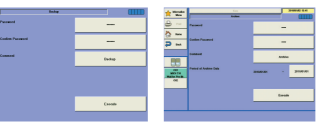
Sign	Titration Date&Time	S.No.	Result	Sample Name
	2010/01/01 14:00:36	01-05	0.0030	
	2010/01/01 13:59:02	01-04	0.0121	
	2010/01/01 13:57:02	01-03	0.0079	
	2010/01/01 13:54:05	01-02	0.0012	
	2010/01/01 13:52:54	01-01	0.0034	



Backup/Restoration/Archive

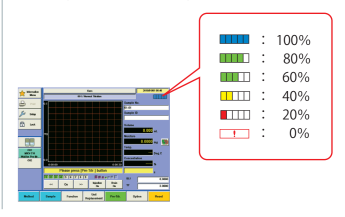
Data can be backed up to an external hard disk or USB memory. Automatic backup can be performed with the predetermined period. The data can be restored only to the main control unit which performed the backup. Restore function enables quick recovery from troubles such as system failure. Archive function can be used to transfer data.

- External hard disk or USB memory is not supplied. The external hard disk must be a self-powered type.
- External hard disk must have a capacity of 500GB to 2TB and be in exFAT format
- USB memory must have a capacity of 2GB to 64GB and be in FAT32 format.



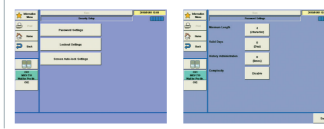
Data Capacity

Up to 5,000 measurement data can be saved per channel. When the storage limit is reached, the next measurement cannot be started, and an error message will be displayed. It is secure because the old data will not be overwritten. Remaining data capacity can be checked any time with an icon displayed on the screen.



Security Settings

Password length and valid date for the password can be set. The following functions are also provided: Lockout against the unauthorized accesses, and automatic screen lock when the main control unit is not used for a predetermined time. Operators can also lock the main control unit when the operators are away from desk. Any unauthorized access can be recorded.



LIMS Compatible

The connection with LIMS uses the RS-232C communication protocol. Measurement results can be exported to the LIMS system instead of saved internally. We have a proven record of connecting to major systems in Japan and overseas.

- NuGenesis LMS (Nihon Waters K.K.)
- Thermo Scientific SampleManager LIMS (Thermo Fisher Scientific K.K.)
- PQDAMS (Hitachi, Ltd.)
- Lab-Aid (Yokogawa Solution Service Corporation)

For any questions about connection to the system, please contact our distributors.