

Conforms to ASTM/EN/ISO Standards

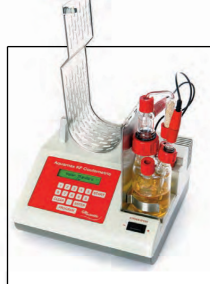
Aquamax KF Portable

A **Truly Portable** Karl Fischer for the Oil and Power Industries.

ima

UK Distribution by: IMA Ltd, Parkwell House, Otley Road, Guiseley, West Yorkshire, LS20 8BH, England Tel: +44(0)1943 878877 Email: info@ima.co.uk Website: www.ima.co.uk

netric



Aquamax KF Portable

Measuring and controlling the amount of water in oils is of considerable economic importance to the industrial community, particularly to the crude oil and electric power industries. Water content determination by Karl Fischer titration is no longer restricted to being used by a chemist in a laboratory – now the technique is used by engineers, plant operators, tanker drivers, distribution/maintenance engineers and other non-laboratory personnel.

Karl Fischer titrations can now be performed in many different locations such as the tailgate of trucks, mobile laboratories, offshore installations, tankers, engineering workshops and dockside cabins.

The Aquamax KF *Portable* is a specialised version of the very successful Aquamax KF Coulometer which has built-in carry handle and a stainless steel protection cage around the titration vessel and electrodes. The unique low drift cell glassware design is by far the easiest to use and also the most robust. The electrode locking system allows the joints to seal completely,

without the use of grease or PTFE sleeves, and provides improved baseline stability. Hassle free assembly and disassembly. This cell design enables users to transport the instrument with reagents already in the titration cell so that it can be used immediately on arrival.

Aquamax KF Portable OPS Workstation

The Aquamax KF *Portable* can also be supplied complete with an OPS Workstation. A sturdy outer case secures and enables transportation of the titrator complete with 2 spare anode reagent bottles, 2 spare cathode reagent vials, distilled water and 10 microlitre syringe for water standard test, pellet sampler and water standard pellets, 1ml & 5ml sample syringes and luer needles, power pack, in-car adapter and Results Manager USB flash drive for storage of all results whilst in the field.





ima

Results Manager

	NECT		SAVE	LOA	AD	EXPO	RT	PRIN	T.
Status:	Disconnecte	d Mod	el: Aquam	ax KF	Serial	7100	Calibrated	d:	-
Date: 2	0 June 201	13	Results	4 Resu	It Format	ppm (alculatio	n Mode:	V/SG
Results	for Sample	ID 001							
Run#	Time	Drift	Nett	Volume	Density		Besuk	Flags	
1	07:46:50	0	8.92	1.0000	0.8700		10.25	1.000	
2	07:47:43	0	8.81	1.0000	0.8700		10.13	-	
3	07:48:37	0	9.50	1.0000	0.8700		10.92	-	-
A	07:49:29	0	9.07	1.0000	0.8700		10.43		

This is a windows application that allows you to view and print sets of results created by the Aquamax KF Coulometric. It can download results directly from the titrator through a serial port connection, or open result files previously saved to disk. The Results Manager package contains all necessary cables, connections, installation cd and user manual.

For those who need to use the titrator outside of the laboratory and do not have a pc or laptop with them, our removable flash drive (memory stick) will store all the results. This flash drive can then be connected to a pc and results downloaded through Results Manager when returning to the laboratory.

The Results Manager Software is supplied as a standard item included with the Aquamax KF.

Water Standard

The display prompt when first switched on reads "Water Standard Test" . By simply pressing just one single button, the titrator is ready for the operator to inject 10 μ l of distilled water as required by the ASTM methods for these analyses. After running this 10,000 μ g check the titrator reverts back to ordinary user mode. The Water Standard Test can also be used to check lower microgram count levels using water standard pellets and pellet sampler.

Glassware

The unique Low Drift Cell glassware design is by far the easiest to use and also the most robust. The electrode locking system allows the joints to seal completely, without the use of grease or PTFE sleeves, and provides improved baseline stability. Hassle free assembly and disassembly.



Key Features

- Simple operation
- 10 user programmable methods
- 1ppm / 100%
- Results in ppm, mg/kg, % & µg water
- Multi language display & print out
- Small footprint
- Integral high speed printer
- Fully portable
- Low drift cell design
- Automatically compensated errors (patented technique)
- Results Manager software
- Optional carry case
- Optional OPS workstation

Aquamax KF Coulometric Standards

The Aquamax KF series of Coulometric Karl Fischer titrators can be used for the following standard methods, either by direct sample introduction or in conjunction with accessories such as water evaporators:-

ASTM	D 1533 D 3401	Insulating liquids Halogenated organic solvents	EI / IP	386 438	Crude petroleum Petroleum products
	D 4928	Crude oils	BS	6829:1.5	Surface active agents
	D 5460 D 6304 D 6869 E 1064	Rubber compounding materials Petroleum products, lubricating oils and additives Plastics Organic liquids	ISO	TC 158/SC 10101-1 10101-3 10337 12937	Natural gas and gas substitutes Natural gas Natural gas Crude petroleum Petroleum products
API MPMS	Ch. 10.9	Crude oil	IEC	60814	Insulating liquids

Technical Specifications

Titration Method: Coulometric Karl Fischer titration
Electrolysis Control: Patented "ACE" control system
GB2370641
End Point Detection: AC polarisation
End point indication: Visual display/print out/acoustic beep
Titration vessel: Low Drift Cell design, no grease or PTFE sleeves required
Measuring range: Possible 1µg - 200mg water Typical 1µg - 10mg water
Moisture range: 1ppm - 100% water
Max. sensitivity: 0.1µg
Max. titration speed: 2.24 mg per minute
Max. current: 400 ma
Drift compensation: Automatically controlled
Precision: 10-100μg ± 3μg, 100μg-1mg ±3μg, above 1mg ±0.3%
Start delay time: 0-30 minutes, user selectable
End delay time: 0-30 minutes, user selectable
Calculation modes: Weight/weight, (W/w) (user programmable Weight/dilution ratio, (W/K) Volume/density, (V/SG) Volume/volume, (V/v)
Display format: µg, mg/kg, ppm, %
Print format: µg, mg/kg, ppm, %
Statistics: max, mean, min values up to 99 runs
Method storage: 10 user programmable methods
Sample ID number: User programmable
Stirrer speed: Microprocessor controlled
Languages: Multi languages – user selectable
Calendar/clock: Analysis time & date print out
Battery low indicator: Display & print out indication
Data outputs: USB and RS232 ports
Removable Data storage: Flash drive (memory stick)
Data Entry: 15 key touchpad
Display: 40 character alphanumeric backlit LCD
Printer: 42 character high speed thermal printer
Stainless steel protection cage
Carrying handle
Power supply: 90-264V AC, 47-63 Hz.
12V DC car adapter/internal battery
Dimensions: 250 x 245 x 300 (incl. cage)
Weight: 4 kg

Ordering Information

Part No.	Product		
71000P	Aquamax KF Portable		
Supplied Ac	Supplied Accessories (also available as spare items)		
503053	Titration Vessel LDC		
503054	Detector electrode LDC		
503055	Generator electrode (with frit) LDC		
503058	Desiccant tube & cap		
503059	Injection septa (pack 10)		
503063	Gas Tight 1.0 ml syringe		
503065	Luer needle 17 Gauge		
503073	Thermal paper roll		
101005	Results Manager software package		

Optional Accessories

Part No.	Product
201004	Carry Case
503062	Gas Tight Syringe 0.25ml
503064	Gas Tight Syringe 5.0ml
61000	Aquamax KF Formula Reagent Kit
61003	10 x 5ml 0.1 mg/ml Water Standard
61004	10 x 5ml 1.0 mg/ml Water Standard
61005	10 x 5ml 10.0 mg/ml Water Standard
503057	Electrode Lead
101018	OPS Workstation complete

About G.R. Scientific

Key personnel at G.R. Scientific are recognised experts in titration technology and electrochemistry. They have designed and manufactured titrators since the early 1980's and are widely regarded as some of the leading specialists in this technology.

Certificates

All Aquamax KF Coulometric titrators are supplied with a calibration certificate traceable to national standards.

For additional technical information, specifications, MSDS data, user manuals, and exhibition news, visit our website at: **www.grscientific.com**





ima

Building 69, Wrest Park, Silsoe, Bedfordshire, UK, MK45 4HS tel: +44 (0) 1525 404747 • fax: +44 (0) 1525 404848 info@grscientific.com • www.grscientific.com

Cou-Lo, Aquamax KF, Titra-Max and E-chem are registered trade marks of G.R. Scientific Ltd. UK Distribution by: IMA Ltd, Parkwell House, Otley Road, Guiseley, West Yorkshire, LS20 8BH, England Tel: +44(0)1943 878877 Email: info@ima.co.uk Website: www.ima.co.uk