





Background

The Cou-Lo FT-Aquamax has been developed in response to many suggestions and comments from our customers in laboratories, off-shore and in the field. The built-in battery and optional carry case, provide the versatility required by the laboratory and also the ease of use and portability required by the field engineer.

Easy to Use

Simple to programme so that only a single button needs to be pressed for a titration, everything else is automatic. The unique Low Drift Cell glassware design is by far the easiest to use and also the most robust. The "O" ring system allows the joints to seal completely without the use of grease or Teflon sleeves. Hassle free assembly and disassembly.

Results & Records

The built-in high speed printer provides hard copy of results and even allows duplicate print outs if required. Results can also be downloaded via the Results Manager software package onto a pc spreadsheet format.

Spares & Accessories

The Cou-Lo FT-Aquamax is supplied ready for operation. A comprehensive glassware pack including electrodes, vessel, leads, syringe, printer paper, etc, is supplied as standard. A calibration certificate and 5 year warranty are also provided.

Reagents

Specially formulated to provide optimum performance with all makes and models of coulometric Karl Fischer titrators, our unique reagents provide improved sample miscibility and solubility. Cou-Lo Formula reagents are packaged in single-shot screw top bottles containing 100ml anode reagent and 5ml easy-snap ampoules of cathode reagent. Standard carton contains 8 anode charges, 8 cathode charges and 2 water standards.

Coulometric KF Moisture Meter • Simple operation • 10 user programmable methods • Ippm / 100% • Results in ppm, mg/ kg, % & μ g water • Multi language display & print out • Small footprint • Integral high speed printer • Fully portable

Low drift cell design
 Automatically compensated errors (patented technique)
 Optional carry case
 Conforms to ASTM D1533, D 4928, D6304, IP386, IP438, API MPMS Chapter 10.9, IEC60814, ISO 10101-3, 10337 & 12937

Titration method Coulometric Karl Fischer titration Electrolysis control Patented "ACE" control system

End point detection AC polarisation

End point indication Visual display/print out/acoustic beep Display 40 character alphanumeric backlit LCD

 $\begin{array}{ll} \text{Measuring range (possible)} & \text{$I\mu g - 100 \text{mg water}$} \\ \text{Measuring range (typical)} & \text{$I\mu g - 10 \text{mg water}$} \\ \text{Moisture range} & \text{$I \text{ ppm} - 100\% water} \\ \end{array}$

Max. sensitivity $0.1 \mu g$

Max. titration speed 2.0 mg per minute

Max. current 400 ma

Drift compensation Start Automatically controlled delay time 0-30 minutes, user selectable 0-30 minutes,

Power supply user selectable

Precision 90-264V AC, 47-63 Hz. I2V DC car adapter/internal battery

culation modes $10-100\mu g \pm 3\mu g$, $100\mu g-1 mg \pm 5\mu g$, above $1 mg \pm 0.5\%$

Weight/weight, user programmable
Weight/dilution ratio, user programmable

Display format Volume/density, user programmable Volume/volume, user programmable

Print format μ g, mg/kg, ppm, % Statistics μ g, mg/kg, ppm, % Method storage

USB output Removable
Data Storage Sample ID

max, mean, min values upto 99 runs
10 user programmable methods
Connection to Results Manager

number Printer
Stirrer speed
USB Flash Drive
User programmable

Dimensions & Weight 42 character high speed thermal printer

Calendar/clock Battery
low indicator

Microprocessor controlled

250 x 245 x 120 mm, 3kg Analysis time & date print out Display & print out indication

ORDERING INFORMATION

Product	Part No.
Cou-Lo FT-Aquamax KF Coulometric KF Moisture Meter	FT-71000
Supplied Accessories (also available as spares items)	
Titration Vessel	FT-71-0102
Detector electrode	FT-71-0103
Generator electrode (with frit)	FT-71-0104
Desiccant tube & cap	FT-71-0106
Injection septa (pack 10)	FT-71-0107
Glass syringe 1ml	FT-71-0108
Luer needle	FT-71-0109
Thermal paper roll	FT-71-0119
Carry case	FT-201109
Results Manager software package	FT-101005
Cou-Lo Formula reagents pack	FT-61000