# KF875 and KF-LAB MkII Karl Fischer Moisture in Oil Test Sets



- **■** Coulometric Karl Fischer titrimetry
- KF875 optimised for insulating oil with an SG of 0.875
- KF-LAB MkII offers greater flexibility, versatility and sample data input
- KF-LAB MkII analyses materials with an SG between 0.6 and 1.4, plus insulating oils with an SG of 0.875
- Both KF875 and KF-LAB MkII are completely portable / battery powered

### **DESCRIPTION**

Over 20 years' experience has led to the development of the Megger KF875 and KF-LAB MkII Coulometric Karl Fischer Test Sets designed to determine moisture in oil, to provide highly accurate results onsite. The KF875 and KF-LAB MkII are highly portable instruments, complete with integral printer and carrying case, are easy to use and provide highly accurate results.

# **APPLICATION**

Optimised for testing insulating oils with a specific gravity of 0.875, the Megger KF875 simply requires the operator to press one button and inject a 1ml sample into the test cell. The simple 'one touch' operation makes the KF875 so easy to use that it requires no specialist knowledge or training to use it effectively. Results are presented on the instrument display and on the integral printer in both micrograms of wa¬ter and in milligrams per kilogram (parts per million, ppm).

The KF-LAB MkII allows the titration of samples with a range of specific gravities from 0.60 to 1.40 and also permits the use of different sample sizes. The KF-LAB MkII also has a default setting optimised for analysing insulating oils with an SG of 0.875. This means it can be used to measure water content in a variety of different materials but is also easy to set up for transformer insulating oils.

The printer may be disabled if not required and results can be calculated in ppm, mg/kg, % and micrograms. For extra flexibility, the results may be calculated based on the weight of the sample or based on the volume and specific gravity of the sample.

# **FEATURES AND BENEFITS**

**The KF875 and KF-LAB MkII are highly portable and designed specifically for outdoor use -** both units are supplied as standard with a printer, low drift cell and rugged carry case. Portability is further enhanced with flexible power options - both units can be powered from the mains supply, from the internal rechargeable battery or via a 12V car adapter.

Each unit eliminates inaccuracies with ACE Control System some Coulometric Karl Fischer sets are susceptible to inaccuracies due to changes in electrolysis cell resistance, which requires frequent checking of the titrator efficiency by analysing known water content standards. The KF875 and the KF-LAB MkII remove this need by using the patent pending ACE (Automatically Compensated Errors) Control System. This guarantees that the electrolysis current produced and the count rate displayed are always correctly syn¬chronised, regardless of changes to the electrolysis cell resistance.

**Each unit uses Karl Fischer coulometric titrimetry** - the industry standard method for determining moisture content (ASTM D1533, BS EN 60814:1998, IEC60814:1997).

**The KF875 and the KF-LAB MkII include rechargeable battery power** - allows accurate on-site measurements to be made on freshly obtained oil samples, eliminating any time deterioration of the oil sample.

The KF875 and the KF-LAB MkII may be powered by internal rechargeable batteries or from the supply - allows field-testing and laboratory testing with the same equipment, providing standardisation.

 $\ensuremath{ \text{KF-LAB Mk II}}$  includes free data capture and retrieval software.





# Megger.

# **SPECIFICATIONS**

	KF LAB MkII	KF 875		
Titration method		1		
	Coulometric Karl Fischer Titration			
Electrolysis control		Patented "ACE" control system		
End point detection	AC polarisation			
End point indication	Visual display/ print out/ acoustic beep			
Type of sensor	Two pin platinum electrode			
Measuring range	1 μg - 10 mg water			
Moisture range	1 ppm - 100%	1 ppm - 100 ppm		
Max. sensitivity	0.1 µg			
Max. titration speed	2 mg per minute			
Max. current	400 mA			
Drift compensation	Automatically controlled			
Precision	10-100 µg ±3 µg, 100 µg - 1 mg ±5 µg,			
Method storage	above 1 mg ±0.5%  10 programmable methods	Preset method		
Sample ID number	User programmable	Not available		
Display format	μg, mg / kg, ppm, %	mg / kg, ppm		
Analogue output	Built-in printer			
Print format	μg + mg / kg, ppm, %	μg + mg / kg, ppm		
Data logging	USB, RS232 and results manager software	RS232 and results manager software		
Indicator housing	N/A			
Probe housing	N/A			
Calculation modes	Weight/weight	Volume/density		
	Weight/dilution ratio	Preset values		
	Volume/volume Volume/density User programmable			
Statistics	Up to 99 runs	Preset up to 99		
	User programmable	runs		
Start delay time	0-30 mins. selectable	Preset		
Min. titration time	0-30 mins. selectable	Not available		
Language	English, Francias, Espanol, Portugues, Deutsch, Magyar	English		
Stirrer speed	Microprocessor controlled			
Calendar / clock	Analysis time and date print out			
	Type and and print out			

Keypad/user con- trols	Non tactile membrane / display prompted menu	
Display	40 character alphanumeric backlit display	
Printer	42 character high speed thermal printer	
Carry case	Standard	
Power supply	90-264 VAC, 47-63 Hz 12 V DC car adapter/internal battery	
Power consumption	45 W	
Battery life	8 hours running time	
Battery charging	14 hours after average use	
Battery low	Display and print out indication	
Humidity	5% to 95% RH	
Storage temperature	-10 to +85 °C	
Dimensions	250 x 245 x 120 mm	
Weight	3 kg (without carry case)	

# **REAGENTS**

For most routine applications 100ml of Formula "A" (anode reagent) and 5ml of Formula "C/CG" (cathode reagent) are used. One filling can be used for multiple tests depending on the amount of water titrated, exposure to sunlight and the volume available in the cell.

Reagents and other consumables chemicals for coulometric Karl Fiscer Titration are available from many sources throughout the world.

Megger recommends the use of Honeywell<sup>TM</sup> Fluka<sup>TM</sup> reagents:

Honeywell Fluka 34840-50ML 50ml 10 x 5ml ampoules

HYDRANAL $^{TM}$  - Coulomat CG, Reagent for coulometric KF titration (catholyte solution), Honeywell Fluka $^{TM}$ 

**Honeywell Fluka 34807-500ML** 500ml 1 x 500ml bottle

Coulomat A, Honeywell™ Fluka™ HYDRANAL™ (anode solution)

HYDRANAL™ water standards

Honeywell Fluka 34828-40ML 40ml

HYDRANAL $^{\text{TM}}$  - Water Standard 1.0, Standard for Karl Fischer titration (water content 1 mg/g = 0.1%), verified against NIST SRM 2890 & NMIJ CRM 4222, Honeywell Fluka $^{\text{TM}}$ 

Honeywell Fluka 34847-40ML 40ml

HYDRANAL<sup>TM</sup> - Water Standard 0.1, Standard for Karl Fischer titration (water content 0.1 mg/g = 0.01%), verified against NIST SRM 2890 & NMIJ CRM 4222, Honeywell Fluka<sup>TM</sup>

https://www.fishersci.co.uk/gb/en/brands/IUS4CADX/honeywell-fluka.html

ORDERING INFORMATION				
Description Part number	Description	Part number		
KF-LAB MkII Laboratory Coulometric Karl Fischer Test Set	Optional accessories			
6111-774	– Titration Vessel	6121-527		
KF875 Coulometric Karl Fischer Test Set for insulating oil 6111-636	Detector electrode	6121-528		
Included accessories	Generator electrode	6121-529		
	<ul> <li>Drying tube</li> </ul>	6121-530		
Titration Vessel	– Carrying Case	6121-584		
Detector electrode	– Power Pack	6121-585		
Generator electrode	– Car adapter	6121-586		
Drying tube	– Injection septa (10)	6121-531		
Carrying Case	- Glass syringe (1 ml)	6121-532		
Power Pack	– Luer needle	6121-533		
Car adapter				
Injection septa (10)	Bottle of molecular sieve	6121-534		
Glass syringe (1 ml)	– Stirrer bar	6121-535		
Luer needle	– Funnel	6121-536		
Bottle of molecular sieve	– Thermal paper roll	6121-576		
	– Electrode lead	2008-229		
Stirrer bar	_			
<u>Funnel</u>	_			
Thermal paper roll	_			

# **SALES OFFICE**

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