## Specifications

-	
Method	Volumetric Karl Fischer Titration
End Point Detection	Constant Current Polarization Potential Difference
Measurement Range	0.1mg to 999,999mg H <sub>2</sub> O
Titration Flask	150ml
Buret	Syringe type: 5ml Accuracy ±0.01ml (when dispensing 4ml)
Data Files	1 x Factor File 3 x Sample Parameter Files
Stirring Method	Magnetic Stirrer
Display	5.7 inch Color LCD Touch Panel
Languages	English, Japanese, Spanish, and more Contact local distributor for other languages.
Calculation	Concentration based on editable formula, Statistical calculation, Recalculation
Printer	Dot Impact Printer (Optional)
Connectable Vaporizers	VA-200, VA-210, VA-230, VG-200 (Step Temperature Control available on all Models)
External I/O	USB x 2: PC, Keyboard, Memory, Reagent Dispensing System RS-232C x 2: Printer, Balance, Vaporizers
Working Environment	Temperature: 15 to 40°C Humidity: <85%, No Condensation
Power Supply	AC100/120/220/240V (50/60Hz), 60VA
Dimensions	Approx. 230(W) x 350(D) x 360(H) mm
Weight	Approx, 3.8kg

Specifications	
Method	Coulometric Karl Fischer Titration
Electrolysis Control	Constant Current Pulse Time Control
End Point Detection	Constant Current Polarization Potential Difference
Electrolysis Current	430mA
Titration Rate	Average 2,2mg H <sub>2</sub> O/min (36µg H <sub>2</sub> O/sec)
Background	Automatic Correction, Constant Display Background level at start of measurement is displayed.
Measurement Range	10µg to 999,9999mg H <sub>2</sub> O
Sensitivity	0.1µg H₂O
Repeatability	<0,3% RSD at 1mg or more H <sub>2</sub> O
Stirring Method	Magnetic Stirrer
Display	5.7 inch Color LCD Touch Panel
Languages	English, Japanese, Spanish, and more Contact local distributor for other languages,
Calculation	Concentration based on editable formula. Statistical calculation, Recalculation
Printer	Dot Impact Printer (Optional)
Connectable Vaporizers	VA-200, VA-210, VA-230, VG-200 (Step Temperature Control available on all Models)
External I/O	USB x 2: PC, Keyboard, Memory, Reagent Dispensing System RS-232C x 2: Printer, Balance, Vaporizers
Working Environment	Temperature: 5 to 40°C Humidity: <85%, No Condensation

AC 100/120/220/240V (50/60Hz) 60VA Main Unit (without cell and battery)

Dimensions (mm)

Approx. 220 (W) x 350 (D) x 360 (H) mm

Main Unit Approx, 3,8kg (without cell and battery)

Approx. 6.6kg (with battery)

123.254

### Selection Guide Solid (powder Sample state CA-31 KF-31 AQUAMICRON AX AQUAMICRON SS-Z titrant 1,1,3,0,5,0mg H2O AQUAMICRON CXU AQUAMICRON AKX AQUAMICRON GEX AQUAMICRON OLX solvent for general use solvent for oil AQUAMICRON AXI (single reagent) solvent for ketones



Mitsubishi's Aquamicron Brand



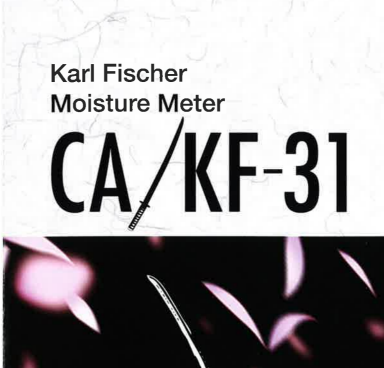
# KF Reagents

Follow instructions in manuals to correctly install, connect and operate the instruments. Contents of catalogues are subject to change without prior notice when improvements are made in performance. The actual color of the goods may appear different from color printed. All screen images are simulated. \*Company and product names contained herein are the trademarks or registared trademarks of the company concerned,

**Power Supply** 

Dimensions

Weight



Analysis for Selution

🎇 SAKURA PINK





SAMURAI BLACK

360 220 (230 with KF Buret Cover)



Compact, Convertible, Cost Efficient

The new Karl Fischer moisture meter Model KF-31 is equipped with a buret for volumetric titration and can also be used as a coulometric unit by simply replacing the titration cell.



Model KF-31 initially comes with a titration flask for volumetric titration. By adding a coulometric cell, the same unit can be used as coulometric Karl Fischer instrument. No more need to buy 2 instruments to cover all of your Karl Fischer needs. The KF-31 will run both volumetric and coulometric measurements for you just with this one compact unit!

### Features

# 5.7-inch Color LCD Touch Panel

Easy to view, easy to operate. All of the essential information in one view. Simple buttons to set parameters and start measurement.



### Connect Vaporizers



Vaporizers from the 200 series can be connected to CA-31/KF-31. This expands the scope of measurable samples to nearly everything. By using the step temperature function, the suitable temperature for an unknown sample can be easily determined

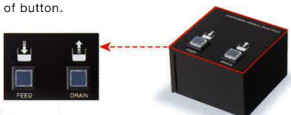
#### Connectable Models: VA-200, VA-210, VA-230, VG-200

- \*Additional power box is necessary for VA-200
- \*Additional VA stand is recommended for VA-230,

#### Automatic Reagent Dispensing System



Dispose and dispense reagent with one push





Simple, Fast, Accurate. The all new coulometric Karl Fischer moisture meter from Mitsubishi.

#### Simple



Just press START and inject sample to obtain moisture content in ppm or %.

#### Portable

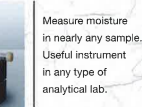


The unit can be taken out to the field for on site measurement with optional carrying case.



#### **Applications**







Monitor moisture level of insulating oil in power stations



Process control in

#### Carrying Case



The optional carrying case with battery enables the CA-31 to be transported and used at any location.



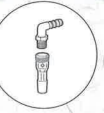




## Exhaust tube

No more replacement of dessicant,

The newly designed exhaust tube frees you from additional maintenance!







Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.