



## Karl Fischer Method



*Aquametry I*

### Aquametry I

*Complete Apparatus Includes:*

- Meter-Electrode.
- Dual micro/macro Pyrex® glass buret with 3-way stopcock & clamp
- Glass adapter and filling device
- Three 6 oz. reaction vessels
- Three calcium sulfate drying tubes
- Stirrer and stirring bar
- Lab stand and two clamps
- Teflon tip
- Covers range from 5 ppm to 100% water

## Least Expensive Karl Fischer Instrument Available!

- Precise water determinations in three minutes
- Meets ASTM standards
- Accuracy of 1%. Reproducibility of 0.5%

### Product Description

- Fast, convenient, and cost effective technique.
- Both units use Labindustries' battery-powered Aquametry meter-electrode.
- Color-coded meter positively indicates end points.
- Meets all ASTM standards and federal specifications.

### Aquametry II

*Complete Apparatus includes:*

- Meter-Electrode
- Zero-adjusting buret with 3-way glass stopcock
- Fluorocarbon adapter
- Filling device
- Three calcium sulfate drying tubes
- Stirrer and stirring bar
- Teflon tip
- One 6 oz. reaction vessel
- Lab stand and two clamps
- Covers range from 50 ppm to 100% water

### ORDERING INFORMATION

Model #	Description	US List Price	Model #	Description	US List Price
13226	Aquametry I Aquametry I Complete Apparatus, 120V.	\$2,196.00	13246	Aquametry II Aquametry II Complete Apparatus, 120V.	\$1,431.00
13226220	Aquametry I Complete Apparatus, 220V.	\$2,217.00	13246220	Aquametry II Complete Apparatus, 220V.	\$1,451.00
13216	Aquametry I Complete Apparatus, less stirrer, stand and clamps.	\$1,647.00	1003-6	Aquametry II Meter-Electrode, with detachable bent electrode including 10/18/Ts joint (fits #1145 adapter.)	\$560.00
1002A6	Aquametry I Meter Electrode, with detachable 12 cm electrode including 10/18/Ts joint (fits 1159 adapter.)	\$560.00			