

## IV-6320 TOUCH SCREEN AUTOMATIC KARL FISCHER

### PRODUCT FEATURES

- 7 Inches colored touch screen
- Direct result in PPM, % and mg H<sub>2</sub>O on single display screen
- Setup data storage facility
- Inbuilt printer facility

### ACCESSORIES

- Cathode chamber drying
- Anode chamber drying
- Detection electrode
- Titration pond (anode chamber)
- Sample inlet
- Magnet Stirrer bit
- Power switch code
- 5µl syringe
- 50 µl syringe
- Silica crystal

### COULOMETRIC METHOD



### Technical specification

Testing scope	0µg-200mg
Sensitivity	0.1µg
Precision	5µg-100µg ± 3µg above 100µg 3%
Specimen form	solid, liquid and gas
Display	Color LCD monitor
Controlling	Touch screen
Data storage	1000 testing results can be stored
Status indicator	dynamic curve, text display
Agitation speed control	sliding touch control panel
Printer	Thermal printer
Power supply	AC 110-220V ± 11V , 50/60Hz ± 2.5Hz
Power	≤50VA
Environment temperature	5°C-40°C
Environment humidity	≤85%RH