Provide A Full Set Of Solutions For Battery Machines.



Automatic Coulometric Karl Fischer Titrator



- Item No.:TOB-AKF-C-2020
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Automatic Coulometric Karl Fischer Titrator For Laboratory Research Equipment

SPECIFICATIONS

- 1 TOB-AKF-C-2020Automatic Karl Fischer Titration is an Intelligent moisture tester adopting coulometer method. it is mainly used for scientific research, produce, and education field, with high accuracy and simple operation.
- 2 It can be used for analyzer water in many industries fields such as Medicine, organic solvents, industrial salt, petrochemical industry, chemical fertilizer, agricultural medicine, dyes, food and beverage, surface active agent, cosmetics and so on.
- 3 This Karl Fischer Moisture Analyzer used for lithium battery industry mainly used for powder materials and electrolyte moisture analyzer

Model	Automatic Karl Fischer Titration TOB-AKF-C-2020
Voltage source	AC110V/220V, 50/60HZ
Power	50W
Warranty	One year limited warranty with lifetime support
Testing method	Karl Fishcer Coulometer method
Diplay mode	5.6 Inch color LCD touch screen
Testing range	10ppm-20% (2ug-150mg H2O)
Testing accuracy	0.1ug
Testing error	0.3%
Sampling mode	Volume, Weight, Dilution
Speed adjusting	Program control stepless speed regulation
Calculate function	%, ppm, mg/l
Operating temperature	5-40°C
Working humidity	≤85%
Dimension(L*W*H)	320*310*160mm
Weight	7.3kg