Karl Fischer Moisture Titrator [MKC-501-D]



This model is equipped with a generally used Two-component electrolytic cell (Diaphragm cell). Coulometric Karl Fischer Moisture Titrator

- Low-cost model and yet same accuracy as MKC-520-D
- Can connecte with your personal computer for further data processing.
- Standard equipped interfaces for Balance, Printer and RS232C.

Applications

Industrial products, pharmaceutical, foods, petroleum products, etc.

Specifications

Range	10μg - 100mg H2O
Sensitivity	0.1µg H2O
Display	1 lines x 16 digits LCD
External I/O	* Printer * Balance * Computer via RS232C
Output	H2O, concentration, dialogue messages
Ambient condition	5 - 35°C, below 85%RH