KPM's Karl Fischer Titrator (KPM-OTo2)



Introduction:

KPM OT 02 is suitable in determining water content in the liquid petroleum products by titration using Karl Fischer reagent. It adopts a microprocessor for control, so it has characteristi 2 Type Portable cs of rapid determination speed,

It also has function of selfdiagnostics, menu selection. It is a multifunctional, convenient, and automatic analysis instrument.

high precision, LCD display and automatic print.

Technical Parameters-:

Karl Fischer Moisture Titrator Technical parameters:

- 1 Method Karl Fischer Coulometric Titrator **Principle**
- 3 Measuring Range Oug-100mg
- 4 Resolution 0.1ug
- 5 the Largest Electrolytic Speed 40 ug/s
- 6 Power Supply Voltage AC220V ±20% (customization)
- 7 Largest power 30w
- 8 Work Temperature 10~35°C
- 9 Work Humidity ≤85%
- 10 Dimensions 320*240*150mm
- 11 Weight 5kg





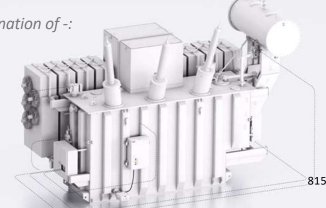




Insulation Oil diagnostics at its best.

KPM-OT 02 is a combination of -:

- Simplicity
- **Accuracy**
- Ruggedness
- **Portability**



KPM Engineering Solutions Pvt. Ltd. Phone: 91-124-4001088 Email: info@kpmtek.com Website: http://www.kpmtek.com 815 A, 8th Floor, Unitech Arcadia, Sector 49,

Pin - 122018, Gurugram