

Karl Fischer Titration Tester

These instruments use Kari-Fischer measurement to measure the trace of moisture in the coating, ink etc. It use ascertaining end-point titrimetry to measure the end-point. It can be used to measure the moisture content in chemical fertilizer medicine, foodstuff, chemical material and other industrial products.

It can absorb and transfuse liquid automatically measure the end-point automatically, and show titrimetry value by LED digital display.



Main Technical Parameters:

- ★ Polarization voltage: -20mv
- ★ Sensitivity: 10^{-6}A
- ★ Distinguish ability: 0.01ml
- ★ End-point delay: 10 ± 1 second.
- ★ Titration flux: control automatically
- ★ Power supply: $220\text{V} / 50\text{Hz}$
- ★ Power: 18W

★ Ordering Information:

BGD 232--- Karl Fischer Titration Tester