

SKZ1018C Fully Automatic Solvent Moisture Tester

ZSD-2J INTELLIGENT WATER TITRIMETER

volumetric method, karl fischer titration



Adopted Karl Fischer coulometric moisture can be measured liquids, solids and gases in the sample crystal water, adsorbed water, free water.

Feature

1. Large color LCD display, English menu operation.
2. Full dynamic display, WINDOWS operating style easy to use.
3. Displayed simultaneously (moisture content, percentage, PPM content, reagent consumption), color titration curve dynamic display
4. Automatically deducted drift water, environmental water drift automatic tracking, to ensure accurate results.
5. By a double platinum electrode polarization voltage discriminating end of the reaction, and terminate the titration.
6. Auto memory measurements
7. Stir PWM stepless speed menu selection.
8. Closed system can automatically replace solvents and discharging waste, to avoid the escape of toxic reagents.
9. Instrument status, metering pumps injection volume, the current time, three position, drift and other parameters real-time display.

Parameter

1. Measuring range: 0.01% -100%
2. Resolution: 0.01ml
3. Titration Flow: Automatic
4. Display: Extra LCD
5. Display error: $\leq 2\%$
6. Endpoint resistance: 500,1.5 k, 2k third gear
7. End point time delay :10-300s continuously adjustable
8. Power: 220V/50HZ