SKZ1043A Automatic Potentiometric Titrator



Used for the detection of index with potential capacity analysis, can be used as special instrument for the detection of peniciliin, by measuring the change in electrode polential, to measure the ion concentration, widely used for the pharmaceut cal industry, food industry, petrochemical industry, metallurgy, environmental protection electroplating materials industry Main functions 1. Titration type of chemical reaction: acid-base titration, redox titration, complexometric titration and precipitation titration. 2. Different titration solvent: aqueous and non-aqueous titration titration. 3. Titration different ways: chemical titration, determination of penicillin, peniciiiin and peniciiiin degradation measurement caiibration Principle: By measuring the change in electrode potential, to measure the ion concentration. First, choose the appropriate indicator electrode and a reference electrode, and the test solution formed a working hattery, then add titrant. In the titration process, due to a chemical reaction, the measured ion concentration is changing, thus indicating electrode potential changes. Near the end of the titration, ion concentration measured mutation, causing the electrode potential jump, therefore, according to the electrode potential to determine the titration end point, measured results

Features:

- 1. With LCD display, display test parameters and measurement results
- 2. With pre-titration, endpoint titration preset, blank titration or manual titration

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functions and can be used to generate special titration according to user mode

- 3. Different electrode can be used: acid-base titration, redox titration, precipitation titration, complexometric titration, and other non-aqueous titration and pH measurement
- 4. Mixing system using PWM modulation technology, low noise
- 5. There are RS-232 communication interface can be accessed TP-16, print the test data and calculation results titration curve
- 6. Titration can use special software and computer communications, real-time display on the computer. In addition, titration mode can be edited and modified for remote control operation, and the calculation of a variety of statistical results
- 7. Perchloric acid titration system with anti-corrosion materials, can be a variety titration reaction

Technical parameters

Instrument level 0.001Grade

Measurement parameter pH value,mV(ORP),Temp. value

pH $(0.00\sim14.00)$ pH

Measure

range mV (-1800.0~1800.0) mV

Temp. (-5.0~105.0) ℃

pH 0.01pH

Resolution mV 0.1mV

Temp. 0.1°C

pH ± 0.01 pH ± 1 bit

Accuracy mV ±0.03%FS

Temp. ± 0.3 °C ± 1 bit

titration repeatability 0.2% titration Sensitivity ±2mV

titration

Buret Drive Capacitance 10ml Buret: ±0.025ml, 20ml Buret: ±0.035ml

tolerance

Buret Resolution 10ml Buret: 1/10000, 20ml Buret: 2/10000

Burette infusion or

infusion rate (50±10)s (burette full scale)

Stability $(\pm 0.3 \text{mV} \pm 1 \text{ bit})/3 \text{h}$

Power supply AC $(220\pm22)V$, $(50\pm1)Hz$

Overall chassis number WXS-A002-1 Dimensions (mm), weight (kg) 340×400×400, 10