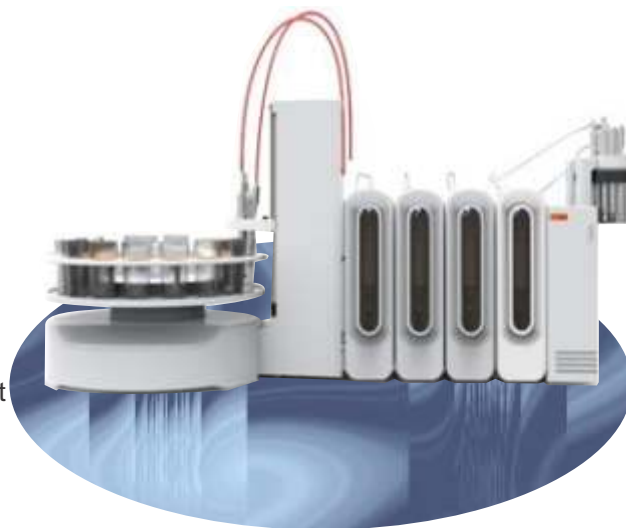


It is especially designed for basic routine applications and can be operated as simple as possible. Titration analysis including “acid-base titration”, “oxidation-reduction titration”, precipitation titration”, “complexometry” and “nonaqueous titration”.

Features

- Zero-dead volume solenoid valve, reduce liquid residual and leakage
- Ultrathin stirring device
- High accuracy burette, easy for changing
- 7inch color touch screen, and multi communication port



Specifications

MODEL	PL.SK.1043C		
Testing Model	Macro titration / Micro titration / Volume setting titration / End point titration / Stored titration		
Analysis	Acid-base titration / oxidation-reduction titration / precipitation titration / complexometry nonaqueous titration		
Automatic Burette	2(15mL, 25mL)		
Stir	Magnetism stir		
Titration Cup	100mL		
Electrode port Types	mv/pH 1, reference electrode 1, PT1000 electrode 1		
Standard Electrodes	Temperature compensated electrode, 232 saturated calomel electrode, 213Q9 platinum electrode, 6503 pH combined electrode, 216Q9 silver electrode, 217 Double salt bridge saturated calomel, 231Q9 pH glass electrode.		
Communication Port	USB, Stir port, power port, printer port.		
Learn Titration	YES, methods can be edited and stored		
Weight Net	10kg		
mV/pH potential electrode interface	Measure range	-1999.0 – 1999.0mV	0.00 – 14.00 pH
	Resolution	0.1mV 0.01pH	
	Accuracy	0.2mV 0.02pH	
PT 100 temp. electrode interface	Measure range	0-100°C	
	Resolution	0.1°C	
	Accuracy	0.2°C	
Burette Driver	15mL accuracy	±0.025mL	
	25mL accuracy	0.035mL	
	titration analysis parallelism	0.2%	
	millivolt accuracy	≤0.2mV	
Control Terminal	Touch Screen	7inch TFT color touch screen	
Power Supply	110 – 240V, 50/60Hz		