dTrite-Pro Electronic Titration

Electronic titration is a new product in the field of titration, which is easier, more comfortable, faster and more accurate than traditional buret. Applied to all experiments of acid-base neutralisation titration, redox titration, precipitation titration, complexation titration, the product is widely used in the food industry, pharmaceutical and chemical industry, food and drug safety testing, petrochemicals, environmental testing, metals and plating, surfactants, and third-party testing laboratories, etc. The data can be traced.

Features

 The whole process of titration is electronically driven controlled, it is more accurate, stable, efficient and free from human influence than ordinary digital titrators, which greatly improves the detection ability, is more standardised laboratory operation and data traceability.

• The titration combines accuracy, time saving and user-friendliness in 25mL and 50mL sizes, enabling operation from 10µl to 50.00mL with up to two decimal places resolution.

• The user-friendly intelligent control panel is clear and easy to operate.

The touch screen display makes it easy to perform titration experiments,
 or remote titration can be performed using the dedicated operating handle.

- Clear and brown windows are standard, the brown window can be used for photosensitive media (e.g. iodine, potassium permanganate and silver nitrate solutions).
- Drying tubes are supplied as standard, for moisture and CO2 sensitive media it is necessary to use drying tubes with a suitable absorbent (not included in the scope of delivery).
- 0-90 degree rotation of the built-in valve, with rapid exhaust and return reagent, safety and security features.
- Free software is available for upstream control.
- It can realise three liquid discharge modes: single drop, fixed volume liquid discharge and manual liquid discharge.
- It can realise two suction modes: manual suction and fixed volume suction.



DIAR

Specification

	10 mL	25 mL	50 mL			
Volume Range	0.01mL ~100.0mL , maximum volume per aspiration: 10mL, minimum: 10μL	0.02mL~100.0mL, maximum volume per aspiration: 25mL, minimum: 20μL	0.02mL~100.0mL, maximum volume per aspiration: 50mL, minimum: 20μL			
Suction And Discharge Speed Range	10 levels,0.5mL/s-5mL/s	10 levels,0.5mL/s-5mL/s	10 levels,1mL/s-10mL/s			
Stirring speed	5 Levels					
Operating Temperature Range	10-30°C					
Quality Standard	ISO8655					
Bluetooth Function	Yes					
WiFi Function	Yes					
Control Type	Remote support, including stirrers and titration programmes					
Battery capacity. 3500mAh	3500mAh					
Memory	1000 experimental records					

Working Accuracy

Volume mL	Subvolume	systematic error R		variation coefficient CV	
	mL	%	μL	%	μL
10mL	10	0.2	20	0.07	7
	5	0.4	20	0.14	7
	1	2.0	20	0.7	7
25mL	25	0.2	50	0.07	17.5
	12.5	0.4	50	0.14	17.5
	2.5	2.0	50	0.7	17.5
50mL	50	0.2	100	0.05	25
	25	0.4	100	0.10	25
	5	2.0	100	0.5	25