## Karl Fischer Titrator

- Features:

  \*\* LCD display screen.

  \*\* Support KF Titration Mode and Titer Detection Mode.

  \*\* Support KF Titration Mode and Titer Detection Mode.

  \*\* Features of auto-filling, auto-purging and auto-mixing of the reagents ensure safe handling of Karl Fischer chemicals.

  \*\* Selectable units including mg, mg/L, %ppm, etc.

  \*\* Setable parameters, including measurement unit, polarization current, stirring rate, littlation rate stop volume, endpoint potential, stop criterion and etc.

  \*\* Store in the 2001 literation data sets (CI) P-composition.
- and etc.

  \* Store up to 200 titration data sets (GLP-compliant).

  \* Data can be easily transferred to printer via RS-232 comminication interface.

  \* Resel feature automatically resumes all settings back to factory default





# Electronic Titrator iobase.cc / www.biobase.com

### Features:

- Features:

  \* High quality motor with excellent precision and accuracy.

  \* Electronic control provides a fatigue-free operation.

  \* Remote control panel prevents manual disturbance during operation, LCD display.

  \* Built-in magnetic stirrer for a complete and easy operation.



Model	dTrite		
Cat No.	7017100001		
Volume Range	0.01mL-99.99mL, Max piston lift is 10mL, resolution is 10µL		
Volume Accuracy	10mL R=0.2% CV=0.07%; 5mL R=0.2% CV=0.1%; 1mL R=1% CV=0.5%		
Velocity	16 stages		
Operating Temperature Range	15~40℃		
Quality Control	DIN EN ISO 8655		
Control Type	External control, including the stirrer and the burette program		
Power Supply	AC 100~240V, 50/60Hz		
Package Size(W*D*H)	300*240*220mm		
Gross Weight	1.62kg		

## Water Activity Meter

#### Application:

Water activity meter, indicates the free water content when food is stable, measures the possibility of microbial proliferation. Food formulators use water activity to predict how much moisture migration will affect their product, so that to choose suitable package and storage method to reduce the usage of antiseptics.





#### Features:

- \* The measured object is unlimited, liquid solids and powder etc \* Printer output as standard accessory \* Chemical resistant. (only for BWA-6)

## Technical Parameters:

Model		BWA-3A	BWA-6	
Working Temp.		0~50℃	-10°C~50°C	
Working Humid	lity	0~95%RH		
Display	/WW.DIO	LCD display	ww.biobase.com	
Measuring	Temperature	0~50℃	-10°C~50°C	
Range	Water Activity	0~0.980	0~1.000	
Measurement	Temperature	±0.5℃	±0.5℃	
Accuracy	Water Activity	±0.015(@25°C)	±0.012(@23°C±5°C)	
Measurement 7	Гime	5~40min		
Measurement Points		1	1~4	
Temperature Coefficient		≤0.0005/℃		
Activity Repeatability		≤0.01	≤0.008	
Print Function		a. Print at the end of the measurement b. Real-time print		
Correction Mode		Single-point calibration	Multi-point joint calibration, single-point calibration	
Interface		1	RS232, USB	
Standard Accessories		Micro printer, one sensor	Data cable, micro printer, one sensor	
Consumption		15W	10W	
Power Supply		AC220/110V; 50/60Hz		
Package Size(W*D*H)		555*435*240mm	555*435*240mm(1 Measurement Point)	
			740*435*240mm(2 Measurement Point)	
			745*450*240mm(3 Measurement Point)	
			740*435*240mm(4 Measurement Point)	
Gross Weight		10kg	10kg(1 Measurement Point)	
			12kg(2 Measurement Point)	
			13kg(3 Measurement Point)	
			14kg(4 Measurement Point)	

593