



Programmable Bottle Top Dispensers BDQ+ Series



Programmable Bottle Top Dispensers BDQ+ Series provide quick volume setting, are electronic reagent dispensing portable instrument that attaches to the top of the bottles containing the liquid to be measured which enable secure and reproducible liquid supply without contamination in the laboratory. With 2 operating modes including dispenser and stepper function. Suited for a range of applications, including research and medical, laboratory applications.

- Adjustable Delivery Nozzle and 360° rotation of cannula
- Microprocessor-controlled can be set all the parameters in the controller
- Motor lift piston system, making the dispense more precise and easy to use
- Large LCD screen, separate design with the main unit which makes the operation more convenient
- Two dispensing models, including the dispenser and steeper functions
- High precision and accuracy
- Motor lift, reduce the physical strain
- Less affected by human factor
- Dispenser and stepper function options

Model		BDQ+100		
Volume Range		0.1-99.9 ml		
Volume Accuracy	Dispenser	R = 10ml ±30?L	CV = 10ml ±10 ?l	
	Stepper	R = 1ml ±6 ?l	CV = 1ml ±9 ?l	
Temperature Range		10 to 30?		
Display		LCD		
Control		External control		
Certification		DIN EN IS	DIN EN ISO 8655	
Catalogue No.		4001505-04		



## Iris Analytical Ltd.

66 W Flagler St #900 Miami, Florida 33130 United States