

[Click Below](#)

### For General Use

Manual pipettes  
Pip. Filler/ Stepper  
Electronic Dispenser  
Magnetic Stirrers  
Shakers

### For Analytical Labs

Electronic Titrator  
Manual Dispenser  
Rotary Evaporator  
Hotplate  
Overhead Stirrers

### For Life Science Labs

Electronic Pipettes  
SafeVac  
Centrifuges-LS  
Mixers / Vortex  
Thermo Mixers

### For Clinical Labs

Centrifuges-Clinical  
Rollers and Rotators  
Thermo Cyclers  
Spectrophotometers



Web Page



[Info@dlabsci.com](mailto:Info@dlabsci.com)

## Bottle-top Dispensers

### DispensMate/dFlow



Your Accessible Solution

Easy to control



DispensMate



dFlow

#### DispensMate

Advantages for the user	Features
Excellent chemical resistance	Components are made of PTFE, FEP, BSG, PP
High applicability	Covers a volume range from 0.5 to 5ml
Fully Autoclavable	Fully Autoclavable at 121°C

#### dFlow

Advantages for the user	Features
Precise control	Motor operation minimizes the grip force
Easy to operate	Remote control panel with large display without the manual error
Two dispensing modes	Dispenser and stepper function options
Excellent chemical resistance	Components are made of PTFE, FEP, BSG.

Click Below

### For General Use

Manual pipettes  
Pip. Filler/ Stepper  
Electronic Dispenser  
Magnetic Stirrers  
Shakers

### For Analytical Labs

Electronic Titrator  
Manual Dispenser  
Rotary Evaporator  
Hotplate  
Overhead Stirrers

### For Life Science Labs

Electronic Pipettes  
SafeVac  
Centrifuges-LS  
Mixers / Vortex  
Thermo Mixers

### For Clinical Labs

Centrifuges-Clinical  
Rollers and Rotators  
Thermo Cyclers  
Spectrophotometers



## Bottle-Top Dispensers

### DispensMate/dFlow



Your Accessible Solution

### Technical data

#### DispensMate

Volume Range	Graduation	A $\leq$ $\pm$		CV $\leq$	
ml	ml	%	$\mu$ l	%	$\mu$ l
0.5-5	0.1	0.5	25	0.1	5
1.0-10	0.2	0.5	50	0.1	10
2.5-25	0.5	0.5	125	0.1	25
5.0-50	1	0.5	250	0.1	50

#### dFlow

Volume range	0.01mL-99.99mL, Max piston lift is10mL, resolution is
Volume accuracy	Dispenser R=0.6% CV=0.2%
	Stepper R=0.5% CV=0.3%
Operating temperature	10 $\square$ ~30 $\square$
Quality control	DIN EN ISO 8655
Control type	External control

### Ordering Information

#### DispensMate

Cat. No.	Volume
7032100001	0.5-5ml
7032100002	1-10ml
7032100003	2.5-25ml
7032100004	5-50ml
17400037	Reagent Bottle (Brown, 1L)

#### dFlow

Cat. No.	Volume
7017100001	Digital Burette 0.01-99.99ml

### Accessories

Cat. No.	Description
17000069	S40, Adapter, 45/40 mm
17400017	GL32, Adapter, 45/32 mm
17400018	GL38, Adapter, 45/38 mm
17400019	GL25, Adapter, 32/25 mm
17400020	GL28, Adapter, 32/28 mm
17400021	Filling tube ( m )
17100073	Discharge tube ( m )

Info@dlabsci.com