

## **DispensMate**

**Bottle-Top Dispenser** 

## Features

- Material of high chemical resistance.
- All parts that get in contact with liquid are made up of PTFE/FEP/BSG or PP.
- DispensMate works on positive displacement principle.
- Autoclavable at 121°C.
- Available in four different volume ranges: 0.5-5mL, 1.0-10mL ,2.5-25mL ,5.0-50mL
- Operating conditions:
- 1.Vapor pressure max. 500mbar; 2. Viscosity max. 500mm<sup>2</sup>/s;
- 3.Temperature max. 40°C; 4. Density max. 2.2g/cm<sup>3</sup>
- Easy to operate with volume adjustment slide.
- DispensMate is supplied with adapters of different sizes to fit with most common bottles.



## **Specifications**

	Volume range mL	Graduation mL	A≤±		CV≤	
Cat. No.			%	μL	%	μL
7032100001	0.5-5	0.1	0.5	25	0.2	10
7032100002	1.0-10	0.2	0.5	50	0.2	20
7032100003	2.5-25	0.5	0.5	125	0.2	50
7032100004	5.0-50	1.0	0.5	250	0.2	100

Ð
Q
is
9
0
,0
ġ
t
- t
0

0

GL25, Adapter,

GL28, Adapter,

32/28mm Reagent bottle

(Brown,1L,Optional)

Filling tube(m)

Discharge tube(m)

17400133

17400134

17400037

17400021