0.1ml 0.2ml 0.5ml 1ml 2ml 5ml 10ml 15ml 20ml 25ml 50ml 100ml laboratory glass pipettes dropper with scale printing



LABORATORY MEASURING GLASS PIPETTE						
Size: 0.1ml 0.2ml 0.5ml 1ml 2ml 5ml 10ml 15ml 20ml 25ml 50ml 100ml						
Code. No	Name	Specification(ml)				
1	Glass measuring pipette	0.1				
2	Glass measuring pipette	0.2				
3	Glass measuring pipette	0.5				
4	Glass measuring pipette	1				
5	Glass measuring pipette	2				
6	Glass measuring pipette	5				
7	Glass measuring pipette	10			_	

8	Glass measuring pipette	15	
9	Glass measuring pipette	20	
10	Glass measuring pipette	25	
11	Glass measuring pipette	50	
12	Glass measuring pipette	100	

Remark:

- 1. Glass pipette should not be dried in the drying oven.
- 2. Glass pipette should not move too hot or too cold solution.
- 3. During one experiment should use a same pipette as far as possible.
- 4. Glass pipette after finish using, should be clean by tap water and distilled water rinse immediately, then put in the pipet rack.
- 5. Pipette and volumetric flask is often used together, so before using should calibration the volume of them.
- 6. When using a pipette, in order to reduce the measurement error, every time should graduated from the top scale (0) as the starting point, downward let out the required volume of solution, but not you need how much volume solution then suck up how many.

Product

link:

https://www.eroseglass.com/0-1ml-0-2ml-0-5ml-1ml-2ml-5ml-10ml-15ml-20ml-25ml-50ml-100ml-laboratory-glass-pipettes-dropper-with-scale-printing.html