

Chongqing New World Trading Co.,Ltd
Address: Suite 2-4, Block 30, No. 11 Tianlan Road,
Jiangbei District, Chongqing, China

Tel: 0086-023-67728212 Fax:0086-023-67728109

# Lab Disposable 1ml 2ml 5ml 10ml Plastic Sterile Serological Pipette

The serological pipette is a measuring device used to accurately pipette a certain volume of solution. The pipette is a measuring instrument, which is only used to measure the volume of the solution it releases. It is a slender glass tube with an enlarged part in the middle. The lower end is sharp-mouthed, and a marking line is engraved on the upper end of the neck, which is a mark of the exact volume to be removed.

Send Inquiry

### **Product Description:**

The serological pipette is a measuring device used to accurately pipette a certain volume of solution. The pipette is a measuring instrument, which is only used to measure the volume of the solution it releases. It is a slender glass tube with an enlarged part in the middle. The lower end is sharp-mouthed, and a marking line is engraved on the upper end of the neck, which is a mark of the exact volume to be removed.

### **Product Features:**

- Single Wrapped in Paper&Plastic Bag
- 2. Graduations Inaccuarcy< 2%
- 3. E-Beam Sterile
- 4. Certified with DNase/RNase Free, Non-Pyrogenic

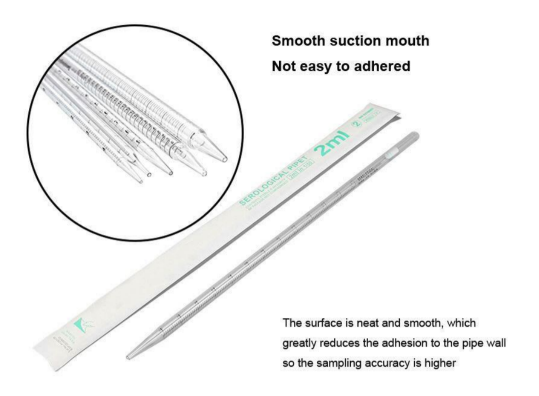
## **Product Specifications:**

Code	Specification	Volume	Packing	Carton Size (cm)	Weight (kg)
TYM01		1ml	50pcs/bag, 10bags/box, 6box/ctn	67.5*36*47	15
TYM02	Serological Pipette PS Material Clear Graduated	2ml	50pcs/bag, 10bags/box, 6box/ctn	67.5*36*47	22.5
TYM03		5ml	50pcs/bag, 10bags/box, 3box/ctn	67*43*34	18
TYM04-		10ml	50pcs/bag, 8bags/box, 3box/ctn	67*43*34	16.5

# **Product Advantages:**

- 1. Available in six capacity: 1ml, 2ml, 5ml, 10ml, 25ml and 50ml.
- 2. Smooth and clean without drawing lines.
- 3. Excellent double-side graduation design for liquid adding or reducing.
- 4. All serological pipettes are fixed with high quality filters

### **Product Details:**



# Different Color Signs 25ml 50ml 5ml 2ml