



# Adjustable Dosage Liquid Injector


Bustle series adjustable dosage liquid injector Technical advantages :

- The syringe plunger is precisely ground and sorted, ensuring strong sealing, high accuracy, and minimal repeat error, which saves time and costs in experiments;
- The volume scale is clear; simply move the scale rod to the desired position to dispense a standard volume of liquid;
- The upgraded design feels lighter, allowing single-hand operation and reducing operator fatigue;
- The main body is made of high-borosilicate glass and inert resin, resistant to acids, bases, and salty corrosive liquids;
- It can withstand high-temperature and high-pressure sterilization up to 120°C/250°F;
- The internal structure is detachable, resulting in low maintenance and repair costs;
- The unique design of the scale rod allows it to retract into the bottle, occupying minimal space;



**Autoclavable at high temperature and pressure up to 120°C/250°F**

The main body is made of high borosilicate glass and inert resin, resistant to corrosive liquids such as acids, alkalis, and salts. Capable of withstanding high-temperature sterilization at 120°C/250°F.



**Adjustable Quantitative Liquid Dispenser** **Newly Upgraded**

- Clear graduations, single-handed operation, smooth pipetting
- Detachable structure, reduced maintenance costs
- High borosilicate glass, resistant to acid, alkali, salt, and high temperatures

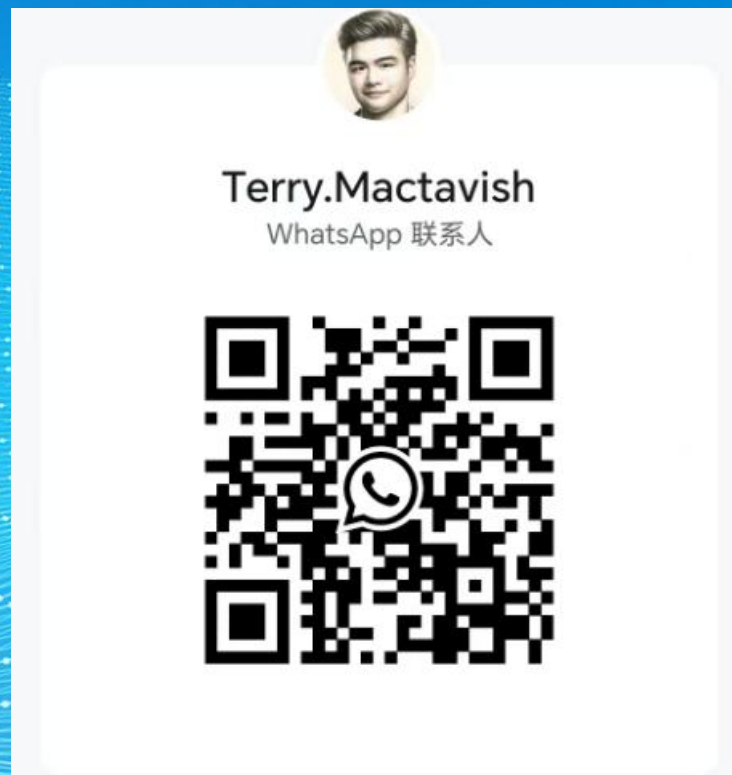




Name	Article number	Bottle capacity	Adjustable liquid addition	Tolerance	Remark
Bustleseries Adjustable dosing device White bottle version	240101000	500ml	0.1-1ml	±0.02	According to the size marked on the dowel bar Measuring mark
	240105000	500ml	0.5-5ml	±0.04	
	240110000	500ml	1-10ml	±0.06	
	240101000L	1000ml	0.1-1ml	±0.02	
	240105000L	1000ml	0.5-5ml	±0.04	
	240110000L	1000ml	1-10ml	±0.06	
Bustleseries Adjustable dosing device Brown bottle version	BR240101000	500ml	0.1-1ml	±0.02	Push lever The above marked capacity Measuring mark
	BR240105000	500ml	0.5-5ml	±0.04	
	BR240110000	500ml	1-10ml	±0.06	
	BR240101000L	1000ml	0.1-1ml	±0.02	
	BR240105000L	1000ml	0.5-5ml	±0.04	
	BR240110000L	1000ml	1-10ml	±0.06	



# Contact Us



Phone: +86 188 2709 1392

Email: [chemicals\\_trading@126.com](mailto:chemicals_trading@126.com)

Address: Rm 305, Building  
Tengjundebiyiyuan,

No.1658 Gumei Road, Xuhui  
District, Shanghai

[www.scichrolab.com](http://www.scichrolab.com)