



SINGLE CHANNEL PIPETTE BPIP-527

SINGLE CHANNEL PIPETTE BPIP-527

VARIABLE VOLUME MICROPIPETTES

variable volume micropipettes are products of intensive ergonomic and operational studies and the application of modern innovative materials. They are the perfect manual pipette for demanding laboratory applications for scientists who prefer central pipetting buttons. The micropipettes provide all of the features required by users working in the life sciences field. Robust, One-handed operation, Easy calibration institutions, completely auto clavable, high precision and Easy calibration technique for lasting reliability.

Lightweight-Accurate-Low force

The piston-operated micropipettes provide maximum versatility and optimum quality over the entire volume range. There are 9 single channel pipettes in the 0.1um to 10ml range in variable volume.



- Large central pipetting button and separate ejection function
- True one-handed operation for both right-and left-handers
- Completely autoclavable at 121°C(20min)
- Volume-change protection
- 4-Position volume display, always clearly visible externally
- Short stroke of only 12.5mm to reduce the risk of RSI(Repetitive Strain Injury)
- Corrosion-resistant piston and ejector
- Color-coded for easy selection of the right tip
- CE-compliant
- One-handed operation
- Easy calibration institutions
- 4-position volume display

SPECIFICATIONS

Model	BPIP-527
Volume (µl)	100-1000
Increment (µl)	1
A* ≤ ± (%)	0.6
CV* ≤ (%)	0.2
MOQ-20PCS	
Alt Name	Variable Volume Single Channel Micropipette (121 °C autoclavable)

FEATURES

- Large central pipetting button and separate ejection function
- True one-handed operation for both right-and left-handers
- Completely autoclavable at 121°C(20min)
- Volume-change protection
- 4-Position volume display, always clearly visible externally
- Short stroke of only 12.5mm to reduce the risk of RSI(Repetitive Strain Injury)
- Corrosion-resistant piston and ejector
- Color-coded for easy selection of the right tip
- CE-compliant





One-handed operation



Easy calibration institutions



4-position volume display



Color-Code

Easy selection of the correct micropipette



Anti-corrosion ceramic piston



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com