

## PRODUCT CATALOG



# VARIABLE VOLUME 12 CHANNEL MICROPIPETTE BPIP-317



www.biolabscientific.com

### VARIABLE VOLUME 12 CHANNEL MICROPIPETTE BPIP-317

New ergonomic technology and innovate design makes it one of the most innovative pipettes in the market. Multi Channel Pipettes are designed to aspirate and dispense liquid volumes while eliminating many of the potential error risks. Its operation remains correct and controlled, volume settings can be set to prevent accidental volume changes. Used in ELISA, PCR, Cell Culture, Chemistry, Biology, Medical, Laboratory, Research, Liquid Handling Task, Institutes, Pharmaceutical, Industrial, Microbiology.

Also known as Laboratory Multi Channel Pipette.

#### **BPIP-317 VARIABLE VOLUME 12 CHANNEL MICROPIPETTE**



Light weight

Rotating dispensing head for optimal pipetting convenience. Due to the optimized standard design of the tip cone, it can be compatible with a wide range of hand of tips. 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( Repetitve Strain Injury) Corrosion-resistant piston and ejector Color-coded for easy selection of the right tip

Individual shafts with seals can be easily unscrewed for cleaning or replacingeliminates expense and long outages.

#### SPECIFICATIONS

| Model             | BPIP-317      |
|-------------------|---------------|
| Autoclavable      | Ejector 121°C |
| Volume            | 5-50 µl       |
| Volume Step (µI)  | 50/25/5       |
| Increment (µI)    | 0.05          |
| Accuracy*≤±%      | 0.8/1.4/6     |
| CV*≤%             | 0.4/0.8/3     |
| Type of tips (µl) | 200           |
| Unit              | 5             |



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com