



## PIPETTE CONTROLLER BPIP-405

# PIPETTE CONTROLLER BPIP-405

## MANUAL PIPETTE CONTROLLER

The economical pipette controller which limits overaspiration.

You only need one larger volume pipette Controller for the entire range of bulb and graduated pipettes made of glass and plastic from 0.1 to 100 ml.

Penetration by liquids is effectively reduced by the hydrophobic membrane filter. A replacement filter is provided as standard. The entire macro can be autoclaved at 121°C.



Unnecessary maintenance

Chemical resistance

Human engineering design

Lightweight and Structure strong

Lightweight and dexterous for operation

A wide range volume for liquid controlling

Filling:

Squeeze the suction bellows. It allows aspiration up to 50 ml with one compression.

The fill rate is continuously variable with the pipetting lever.

Delivery

To discharge the liquid, simply press down the lever. The valve system is designed so that flow rate does not affect accuracy.

## SPECIFICATIONS

Model	BPIP-405
Volume	0.1 ml - 100 ml
Colour	Gray parts + Gray ball
MOQ-20PCS	
Alt Name	Manual Pipette Controller



## FEATURES

Unnecessary maintenance

Chemical resistance

Human engineering design

Lightweight and Structure strong

Lightweight and dexterous for operation

A wide range volume for liquid controlling



Filling:

Squeeze the suction bellows. It allows aspiration up to 50 ml with one compression. The fill rate is continuously variable with the pipetting lever.

#### Delivery

To discharge the liquid, simply press down the lever. The valve system is designed so that flow rate does not affect accuracy.



#### Blow-out function:

When using blow-out pipettes, press the convenient blow-out bulb once the meniscus has come to rest in the jet. Pipetting has never been easier.



**Biolab Scientific Ltd.**

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

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)