



## Home » Biolab » BioLAB BPIP-402 Manual Pipette Controller Owner's Manual 📆

### Contents [ hide ]

- 1 BioLAB BPIP-402 Manual Pipette Controller
- 2 Product Information
- 3 Product Usage Instructions
- 4 INTRODUCTION
- **5 FEATURES**
- 6 SPECIFICATIONS
- 7 ABOUT COMPANY
- 8 Frequently Asked Questions
- 9 Documents / Resources
  - 9.1 References



# **BioLAB BPIP-402 Manual Pipette Controller**



## **Product Information**

The Manual Pipette Controller BPIP-402 offers precise control of pipetting speeds, ranging from drop by drop to fast liquid displacement. It is designed for comfortable and uncomplicated pipetting, suitable for long-lasting sessions in laboratory and research settings. The controller is lightweight, chemically resistant, and ergonomically designed for ease of use.

### **Key Features:**

- Chemical resistance
- Human engineering design
- Lightweight and strong structure
- Wide range of volume control (0.1ml-100ml)

### **Applications:**

Used in Liquid Handling Tasks, Institutes, Pharmaceutical, Industrial, Microbiology, Chemistry, Biology, Medical, Laboratory, and Research settings. Also known as Pipetaid, Pipet Gun, or Laboratory Pipette Controller.

## **Specifications:**

Model	Volume	Colour	Unit
BPIP-402	0.1ml-100 ml	Yellow parts + Gray ball	20

# **Product Usage Instructions**

# **Preparation:**

Ensure the pipette controller is clean and properly assembled before use. Check that the volume setting matches your requirements.

# **Pipetting Speed:**

Adjust the speed control to achieve the desired pipetting speed – from slow drop by drop to faster liquid displacement.

## **Pipetting Technique:**

Hold the pipette controller comfortably in your hand, ensuring a firm grip. Immerse the pipette tip into the liquid and press the appropriate button to dispense or aspirate liquids as needed.

#### Maintenance:

After each use, clean the pipette controller following the manufacturer's guidelines to ensure accurate and contamination-free pipetting.

#### INTRODUCTION

- Pipette Controller offers an unmatched control of pipetting speeds from drop by drop
  or gravity dispense to fast liquid displacement. Designed for comfortable and
  uncomplicated pipetting even during long-lasting sessions. It islightweightt and easy to
  use ina laboratory and for research purposes.
- Used in Liquid Handling Task, Institutes, Pharmaceutical, Industrial, Microbiology, Chemistry, Biology, Medical, Laboratory, and Research.
- Also known as Pipetaid, Pipet Gun, Laboratory Pipette Controller.

### **FEATURES**

- Chemical resistance
- Human engineering design
- Lightweight and structurally strong
- Lightweight and dexterous for operation
- A wide range of volume for liquid controlling

#### **SPECIFICATIONS**

- Model BPIP-402
- Volume 0.1ml-100 ml
- Colour Yellow parts + Gray ball
- Unit 20

#### **ABOUT COMPANY**

- Biolab Scientific Ltd.
- Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8,
   Canada

• Email: info@biolabscientific.com

Website: <u>www.biolabscientific.com</u>

# **Frequently Asked Questions**

Can the BPIP-402 Manual Pipette Controller be autoclaved?

No, the BPIP-402 Manual Pipette Controller is not designed to be autoclaved. Please refer to the user manual for proper cleaning instructions.

What is the recommended way to store the pipette controller when not in use?

It is recommended to store the pipette controller in a clean and dry environment away from direct sunlight and extreme temperatures.

# **Documents / Resources**



BioLAB BPIP-402 Manual Pipette Controller [pdf] Owner's Manual BPIP-402 Manual Pipette Controller, BPIP-402, Manual Pipette Controller, Pipette Controller, Controller

### References

- User Manual
  - ▶ Biolab, BPIP-402, BPIP-402 Manual Pipette Controller, controller, Manual Pipette Controller, Pipette
- Biolab Controller

# Leave a comment

Comment *		
Name		
Email		
Website		
Save my name, email, and website in this browser for the next time I com	nment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.