

Pipette Controller

Precise fluid control at your fingertips

Comfortable to hold and easy to use, the manual in-line pipette controller was designed with an ergonomic grip and bulb for simple and precise operation. A T-bar thumb lever controls the aspirating and dispensing speeds from serological pipettes from 1 to 100 mL in size

A T-bar thumb lever controls the aspirating and dispensing speeds from serological pipettes from 1 to 100 mL in size

- Conveniently accommodates either glass or plastic serological or volumetric pipettes ranging from 1–100 mL
- Includes a replaceable .45 µm hydrophobic filter to protect your samples and internal components



Nose cone assembly only

Operation Is Simple:

Squeeze the bulb to create a vacuum to draw up fluid Push the control lever forward (down) to dispense the liquid

Push the control lever backward (up) to aspirate liquid through a pipette

Press the central bulb on the unit to blow out any remaining fluid if necessary

Item No.	Color	Volume Range <i>mL</i>	L x W x H in	L x W x H cm	
120479	Blue 🗖	1–100	9 x 2.1 x 2. <mark>1</mark>	23 x 5.4 x 5.4	

Replacement Parts

Item No.	Description	Color
120604	Three Noses Cone with Adapter	Green, White, Blue 🗖 🗖





Filling, Delivery, Blow-out



Inline Ergonomic Design reduces stress with ease of handling and operation

Squeeze to create a vacuum

Stay Organized with three additional nose cones (green, white, blue) for color identification





Heathrow Scientific, LLC | 620 Lakeview Parkway, Vernon Hills IL 60061 USA Tel.: +1-800-741-4597 | E-mail: info@heatsci.com | www.heathrowscientific.com