

Specifications

Vacuum range Aspirating speed

Flow rate [liquid]

Bottle

Motor type

Input voltage

Dimension [W×D×H]

Weight

0-500mbar

15L/min(air)

17mL/s

2L standard, 1L optional with adaptor

Brushless Motor

100-220VAC, 50/60Hz

180×240×340 mm

2.8kg

Features

Easy to switch between manual aspiration and two-level adjustable continuous aspiration: Level 1: Standard continuous aspiration mode. Level 2: Fast continuous aspiration mode

enhanced

- Small and compact to fit in the cabinet, on the benchtop or even beneath the bench
- Easy to switch between manual aspiration and continuous aspiration mode, reducing RSI (Repetitive Strain Injury) and improving efficiency
- Collection bottle outlet with hydrophobic filter prevents aerosol and liquid contamination
- · Brushless motor offers low noise and long life
- · Different adapters are available to fit a multitude of laboratory supplies
- The parts in contact with liquids can be autoclaved
- · Adjustable vacuum level with indicator light is designed for various applications

Wide range of applications

Vacpette is suitable for any application where the single liquid suction volume is less than 2L.The applicability includes use of various common consumables, which can be widely used in the collection and removal of liquids in experiments of microorganisms, molecules, proteins, cells, etc., and other applications such as RNA/DNA extraction, Western blots and ELISA.

- · Aspiration of supernatants after centrifugation
- Aspiration of eluent
- Removal of supernatants during nucleic acid extraction
- · Removal of culture media
- Removal of wash solutions from immuno-assay well-plate
- · Removal of buffers of Western blot strips
- Removal of excess liquid from slides and Petri dishes









А	8-channel tip detrusion adapter 200 μL tip
В	8 channel needle Ø1.5mm
С	Single needle Ø2.5mm, 40mm
D	Single needle Ø2.5mm, 120mm
E	Single needle Ø1.5mm, 40mm
F	Single needle Ø1.5mm, 120mm
G	tip detrusion adapter 200 μL tip
Н	tip detrusion adapter 1 mL tip



Lab1st Liquid Handling range includes Pipettes (Electronic Pipettes & Mechanical Pipettes), Pipette Filler, Pipette Controller and Stepper.

List of Lab1st models

Series	lmage	Model	Application	Operation Method	Volume Range	Channel Option	Autoclavable
Mechanical Pipette		Lab1st Unique	Aqueous solution	Mechanical	0.1-10000µL	Single channel	YES
		Lab1st Precision Plus	Aqueous solution	Mechanical	0.1-5000 μL	Single Channel Adj. & Fixed;	YES
					0.5-300 μL	8 Channel Adj.; 12 Channel Adj.;	
	1	ComPette Pro	Aqueous solution	Mechanical	25-300 μL	Single Channel Fixed	NO
Electronic Pipette	Î	EliPette Pro	Aqueous solution	Electronic	0.5-1000 μL	Single Channel Adj.	YES (lower part)
					0.5-300 μL	8 Channel Adj.	
	(B)	EliPette	Aqueous solution	Electronic	0.5-1000 μL	Single Channel Adj.	YES (lower part)
Pipette Filler		Eva Pro	Aqueous solution	Electronic	0.1-100mL	Single channel	YES (silicon adapter&nozzle)
	73:	Eva Plus	Aqueous solution	Electronic	0.1-100mL	Single channel	YES (silicon adapter&nozzle)
Pipette Controller	15	Eva +	Aqueous solution	Mechanical	0.1-100mL	Single channel	YES (silicon adapter&nozzle)
Pipette Pump		Eva	Aqueous solution	Mechanical	2-25 mL	Single channel	NO
Stepper		Stepette	Aqueous solution, high viscosity or volatile solution	Mechanical	0.5-50 mL	Single channel	NO

Liquid Handling

In addition to Pipettes, Liquid Handling series also include various Dispensers, Electronic Burette and Vacuum Aspiration System, which are used for the pipetting, dispensing, and collection of reagents with a wider range.

List of Lab1st models













Product Name	Bottle-Top Dispenser	New Bottle-Top Dispenser	Electronic Bottle-Top Dispenser	Electronic Burette	Vacuum Aspiration System	Economical Vacuum Aspirator	
Model	Frespenser	Frespenser Plus	Frespenser Pro	Lab1st Patience	Vacpette Plus	Vacpette	
Application	Reagent p	pipetting and liquid dispe	nsing	Used in titration operations in chemical analysis, food industry, environmental analysis	Liquid collection and storage treatment, including cell culture medium, suspension, supernatant.		
Operation	Manual	Manual	Electronic	Electronic	Electronic	Electronic	
Volume Range	0.5-5 mL 1.0-10mL 2.5-25 mL 5.0-50 mL	0.5-5 mL 1.0-10mL 2.5-25 mL 5.0-50 mL 10-100mL	0.1-99.9 mL	0.01-99.99 mL	Vacuum range: 0-600mbar Bottle volume:4L	Vacuum range: 0-500mbar Bottle volume:2L	
Reagent Recovery Function	NO	Yes	Yes	Yes	NO	NO	
Features	-	-Pro Glass piston (Part volume)	-	-	Sensitive level sensor,Self-closing connector	1L bottle optional, Switch manual and continuous aspiration	
Fully autoclavable	The part where the liquid flows	Whole	-	-	The part where the liquid flows	The part where the liquid flows	
Accessories	Screw adapter	Screw adapter	Spiral dispensing pipe	Spiral dispensing pipe	Handle adapter	Handle adapter	