

## Labnet FastPette™ Pro Pipet Controller

### Lightweight, ergonomically shaped pipet controller designed for work convenience

The FastPette Pro is a lightweight and ergonomically designed automatic pipet controller ideal for liquid handling with 0.5 to 100 mL glass or plastic serological pipets. Conveniently positioned switches allow toggling of operation modes and aspiration speeds for high precision handling to suit different pipet volumes and liquid viscosities. Additionally, aspirating and dispensing speed is controlled by means of two comfortable finger triggers. Liquids can be dispensed by gravity or by blow out using the motorized pump.

In order to protect the device against overfilling, the FastPette Pro is equipped with a 0.2 µm PTFE filter. The PTFE filter, pipet holder and nosepiece are fully autoclavable and can be individually replaced as needed.



### Features



- ▶ Triggers convenient for one or two finger control of speed and mode



- ▶ LCD display for convenient visualization of speed, modes, and battery status



- ▶ Easy access to the battery compartment. NiMH batteries allow cordless work for up to 8 hours

- ▶ Charging stand for bench or wall mounting
- ▶ Autoclavable pipet holder
- ▶ 1 year warranty



## Ordering Information

### Labnet FastPette™ Pro Pipet Controller

Cat. No.	Description	Qty/Cs
P2002	FastPette Pro is supplied with a universal power supply*, an additional autoclavable 0.2 µm filter, and a two-position charging stand	1

\*Universal power supply is compatible for US, EU, UK, and AU.

### Accessories

Cat. No.	Description	Qty/Cs
SP9143	PTFE autoclavable filter, 0.2 µm	5
SP9144	PTFE autoclavable filter, 0.45 µm	5
SP29052	Nosepiece	1
SP29054	Pipet holder	1
SP29055	Two-position charging stand	1
SP9029	Wall hanger	1
SP29066	Battery set	3

**Labnet**

www.labnetlink.com



**Australian Distributors:**

**FISHER BIOTEC AUSTRALIA**

Free Call: 1800 066 077

Email: info@fisherbiotec.com

web:www.fisherbiotec.com

Products described in this brochure are subject to availability and technical modification. Errors excepted.  
 Corning Incorporated reserves the right to improve, enhance, or otherwise modify its products without prior notification.  
 © 2020, 2021 Corning Incorporated. All rights reserved. 10/21 CLSLN-EQ-016 REV2