

Products for biological research

FastpetteTM Pipette Controller

Comfortable control, precision dispensing

- □ Max aspiration rate 25ml in 4.3 seconds
- NiMH rechargeable battery for 8 hours of continuous use
- **Galaxies Series and Controls**
- Precision valve system
- □ Safety valve prevents overfill
- Fully autoclavable nose piece, pipette holder and filter
- □ Dual speed range
- □ Touch-control of aspiration rate



CE

ALYS Labware, Lausanne Tel : 021 312 42 60 Fax : 021 312 42 61 labware@alys-technologies.com

FastPetteTM Pipette Controller

Comfortable control, precision dispensing

Labnet's new FastPette is a high performance motorized pipette controller designed for cordless work with glass or plastic pipettes in the 1-100ml range. User convenience was a top priority in the development of the FastPette. The contoured, lightweight handle and comfortable pushbuttons guarantee effortless pipetting even during extensive use. Even the control switches are located within easy reach of the thumb.

Complete protection and safety

Many pipette controllers are not sufficiently protected against overfilling. When an aggressive liquid enters the body of a pipette controller it may damage the internal mechanism and create a potential health hazard for the user. The FastPette is equipped with a safety valve that prevents any liquid from entering the unit. To protect against cross contamination, filters and pipette holders can be easily replaced and autoclaved.

Convenient control

Easily accessible switches on the FastPette allow different operation modes depending on the application. For aspiration, the user can choose HIGH or LOW work speed. Set to HIGH, the *FastPette* can fill a 25 ml pipette in just 4.3 seconds! Setting the speed to LOW enables precise measurement of the smallest volumes. Dispensing can be carried out by gravity (GRAV) or supported by the pump (BLOW) which enables complete emptying of the pipette with blow out. In addition, pipetting speed can be further controlled by the amount of pressure on the trigger buttons.

□ Always ready for action

A powerful, environmentally friendly NiMH battery enables up to 8 hours of continuous work. The low battery light indicates when the FastPette should be recharged. However, the *FastPette* is still fully operational when the power supply is plugged in, and the battery is charging. The *FastPette* battery is automatically protected against overcharging by a timing and thermal system. There is no need to worry about leaving it charging for extended periods.

Technical Specifications

Weight Battery Life Battery charging time Filter Pipette types

215 g 8 hours of continuous use 11-14 hours to full charge Autoclavable components Nose piece, pipette holder, filter Hydrophobic PTFE 0.2 µm Glass or plastic 1-100 ml



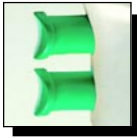
Ordering Information

Catalog # P2000 P2000-220 P2000-230UK P2000-240AU P2021 P2023 P2024

Description FastPette, US Plug FastPette, European Plug FastPette, UK Plug FastPette, Australian Plug Silicone pipette holding insert PTFE autoclavable filter 0.2 µm, pk 5

PTFE autoclavable filter 0.45 µm, pk 5

ALYS Labware, Lausanne Tel: 021 312 42 60 Fax: 021 312 42 61 labware@alys-technologies.com



Contoured, comfortable push buttons



Mode control switches

