Pipette Controller Pipette Mate MEO

- ■User Friendly pipette controller, 167g only.
- ■Long-life Lithium Ion battery installed, 4-hours charging for 1700 times.
- ■Dial-typed Adjustable speed controller for your choice.
- ■UV resistant for Clean Bench work.
- ■Self- standing type without holder.
- Fully autoclavable spare parts. (Nosecone, Sylicon Holder and Filter)
- ■Complies with CE and RoHS.



Specifications

| Cat. No | Description | |
|---------------|--|--|
| 00-PMNEO | Pipette Mate NEO | |
| | | |
| Batteries | Lithium Ion (3.6V, 600mAh) | |
| Charger | 100/240V 50/60Hz,0.2A | |
| Filter | 20mm×0.2µm (Hydrophobic) | |
| Pipette Types | Pipette Types plastic or glass from 0.1 to 100mL *Plastics and glass pipettes not sold by Nichiryo | |

Parts and disposables

| e i al lo alla diopodableo | | | |
|----------------------------|--------------------------------|--|--|
| Cat. No | Description | | |
| 00-PM-N003 | Battery cover | | |
| 00-PM-N005 | Head fitting | | |
| 00-PM-N013 | Tube holder | | |
| 00-PM-N018 | Battery L14430-600mAh /w cable | | |
| 00-PM-N100 | Filter, 0.2µm | | |
| 00-PM-N024 | Travel charger 5V US | | |
| 00-PM-N030 | Travel charger base unit | | |
| 00-PM-N025 | Travel charger UK adaptor* | | |
| 00-PM-N026 | Travel charger AU adaptor* | | |
| 00-PM-N027 | Travel charger EU | | |

^{*}UK and AU adaptors need a travel charger base unit.

Digital Hand-held Dispenser

MODEL 2100DG

- ■Dispensing from most types of liquid containers is possible.
- ■Easy to use with fixed volume adjustment.
- ■Light weight design for one-hand operation.
- ■The glass cylinder and plunger are protected by plastic housings.



Specifications

| Cat. No | Volume range(mL) | Increment(mL) | Volume readout |
|------------|------------------|---------------|----------------|
| 00-21DG-1 | 0.2 – 1.0 | 0.01 | 0/20 – 1/00 |
| 00-21DG-2 | 0.4 – 2.0 | 0.01 | 0/40 – 2/00 |
| 00-21DG-5 | 1.0 – 5.0 | 0.02 | 1/00 – 5/00 |
| 00-21DG-10 | 2.0 – 10.0 | 0.1 | 02/0 – 10/0 |

^{*}Liquid contact parts; PTFE, Tygon®, Polypropylene, Pyrex® Glass, Ceramic and Platinum Iridium.

Accuracy and Precision

±1.0% / ≦0.2%