Light & Ergonomic pipette



## Ergonomic & Economical Model For Starters

- Weights only 83g (00-NLE-100) which reduces the risk of RSI and is the perfect in a tool for the daily work.
- The enlarged and stream lined grip fits well with your fingers and can be kept firmly in hand and used with much less stress.
- The user-friendly and enlarged push-button can be pressed easily and used for a long time with less risk of RSI.
- The enlarged push button makes it easy to set the volume and there is no need to lock the dial for immediate operation.
- One-touch detachable and attachable tip ejector.

| Spec | <br> |             |  |
|------|------|-------------|--|
| Sher | TIOK |             |  |
|      |      | P - 1800500 |  |
|      |      |             |  |

| Cat. No     | Volume setting  | Volume range(µL) | Increments (µL) | Usable tips                        |
|-------------|-----------------|------------------|-----------------|------------------------------------|
| 00-NLE-10   |                 | 0.5 – 10         | 0.02            | BMT-SS/SSR、CT-SS/SSR               |
| 00-NLE-20   |                 | 2 - 20           | 0.02            | BMT-SE/SER、SG/SGR、CT-SG/SGR        |
| 00-NLE-100  | Digital setting | 10 - 100         | 0.2             | BMT-SE/SER、SG/SGR、CT-SG/SGR、SE/SER |
| 00-NLE-200  |                 | 20 - 200         | 0.2             | BMT-SE/SER、SG/SGR、CT-AG/AGR、SE/SER |
| 00-NLE-1000 |                 | 100 - 1000       | 2               | BMT-L/LR、CT-L/LR                   |

\*See P15-16 for tip selection.

## Accuracy and Precision

| Cat. No    | Volume(µL) | Accuracy(%) | Precision(%) | Cat. No   | Volume(µL) | Accuracy(%) | Precision(%) |  |
|------------|------------|-------------|--------------|---|------------|-------------|--------------|--|
| 00-NLE-10  | 1*         | ±6.0        | ≦5.0         | 00-NLE-200  | 20         | ±1.2        | ≦1.0         |  |
|            | 10         | ±1.2        | ≦0.8         |   | 200        | ±0.8        | ≦0.6         |  |
| 00-NLE-20  | 2*         | ±5.0        | ≦3.0         | 00-NLE-1000   | 100        | ±1.2        | ≦0.8         |  |
|            | 20         | ±1.2        | ≦0.8         |   | 1000       | ±0.7        | ≦0.5         |  |
| 00-NLE-100 | 10         | ±2.0        | ≦1.0         | *The AC and CV values at 0.5µL by NLE-10 and 2µL by NLE-20 largely depend on the<br>operator's skill and the environment under which the pipette is used.<br>*The AC and CV values are the values by use of the disposable tip described in the |            |             |              |  |
|            | 100        | ±1.0        | ≦0.6         |   |            |             |              |  |
| catalogue. |            |             |              |   |            |             |              |  |

\*visit our web-site for part lists. www.nichiryo.co.jp/en/index.html 0