



# N=XTY-S

#### Color-coded

NEXTY's push button has different color by each maximum volume.



## Lock lever

Push button and turbo dial's rotation can be locked by this lock lever.

Can prevent the deviations in volume setting.



## **Eject button**

A design that is unobtrusive during dispensing and easy to press during ejection.



## **Digital indicator**

Scale is easy to look at because display is three digit.
Can set 1/1000 volume of maximum.

## Autoclavable bottom parts

The nozzle-cone and eject cone can be taken off and autoclaved.

\*The nozzle-cone, O-rings, and seal rings can all be autoclaved, which means there's no need to remove the O-rings and seal rings for the autoclaving process.

# Speedy!

### **Push-Button**

A precise volume setting dial for accurate minimum scale unit setting. (1/1000)

# Triple Speed Turbo Dial

1 rotation of triple turbo dial is equal to 3.5 rotations of the push-button dial.

Quite speedy even when making large volume changes.

Cat. No.	ltem
NT-S2	NEXTY-S2 Single Channel pipette 0.2~2μL
NT-S10	NEXTY-S10 Single Channel pipette $1{\sim}10\mu$ L
NT-S20	NEXTY-S20 Single Channel pipette $2{\sim}20\mu$ L
NT-S100	NEXTY-S100 Single Channel pipette $10{\sim}100\mu$ L
NT-S200	NEXTY-S200 Single Channel pipette $20{\sim}200\mu$ L
NT-S1000	NEXTY-S1000 Single Channel pipette 100~1000μL
NT-S5000	NEXTY-S5000 Single Channel pipette 500~5000μL

# Slim! Light! NEXTY-S



Light stroke,
Less Fatigue

Light stroke and easy handling reduce repetitive stress on the thumb.

Slim Body, Easy to Grasp

レレリ

Thanks to its slim body, those who have small hands can easily grasp it, and it realizes stable dispensing.

± 15.0% 0.2 μL ≤ 8.0%  $0.001 \, \mu L$ 204/207 1 unit ± 2.5%  $2\,\mu L$ ≤ 1.0% 1 μL  $\pm 5.0\%$ ≤ 2.5%  $0.01~\mu L$ 204/207 1 unit 10 μL ± 1.0% ≤ 0.5% 2 μL  $\pm 6.0\%$ ≤ 3.0% 0.01 µL **705**/703/503 1 unit 20 μL ± 1.0% ≤ 0.5% 10 μL ± 2.0% ≤ 1.0% 0.1 μL 705/703/503/505/801 ± 0.8% 100 μL ≤ 0.3% ± 2.0% 20 μL ≤ 1.0% 0.1 μL 705/703/503/505/801 1 unit 200 μL  $\pm 0.8\%$ ≤ 0.3% 100 μL  $\pm 2.0\%$ ≤ 0.6% 1 μL 502/**706**/804/806/805 1 unit 1000 μL  $\pm 0.8\%$ ≤ 0.3% 500 μL  $\pm 2.0\%$  $\leq 0.6\%$ 5 μL 1 unit 5000 μL  $\pm 0.8\%$ 

Note: Each pipette is calibrated with the tip denoted in bold.

Using other compatible tips may result in slight deviations in performance.