





Light





The Nexty Fixed
Volume Pipettor
Product lineup
6 models based
upon customer's
demand.

Cat.No.	I tem	Vo l ume	Accuracy	Precision	Compatib l e tip	Packaging
NT - F10	NEXTY-F10 fixed volume pipettor 10 μ L	10 μL	± 1.0%	≤ 0.5%	204 / 207	1 unit
NT - F20	NEXTY-F20 fixed volume pipettor 20 μL	20 μL	± 1.0%	≤ 0.5%	703 / 705	1 unit
NT-F100	NEXTY-F100 fixed volume pipettor 100 μ L	100 μL	± 0.8%	≤ 0.3%	703 / 705	1 unit
NT-F200	NEXTY-F200 fixed volume pipettor 200 μL	200 μL	± 0.8%	≤ 0.3%	703 / 705	1 unit
NT-F1000	NEXTY-F1000 fixed volume pipettor 1000 μL	1000 μL	± 0.8%	≤ 0.3%	706 / 804	1 unit
NT-F5000	NEXTY-F5000 fixed volume pipettor 5000 μL	5000 μL	± 0.8%	≤ 0.3%	401	1 unit

Something Different.

WATSON BIO LAB

Manufactured and sold by:

FUKAEKASEI co., LTD.

Head Office: 2-2-7 Murotani, Nishi-ku, Kobe 651-2241, JAPAN TEL +81-78-991-4477 FAX +81-78-991-4491

E-mail: info@watson.co.jp

https://watsonbiolab.com



 $\ensuremath{\mbox{\%}}$ The specification and the price etc. of the product might change without a previous notice.

NEXTY-S

WATSON BIOLIS NEXTY-S MADE IN

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

The design of our eject button provides easy and comfortable ejacting and dispensing.



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.

*O-rings and seal rings can be left in nozzle-cone - they are autoclavable. The Nozzle cone can be autoclaved as well.

Nozzle cone can be autoclaved with together them.

Speedy! Slim! Light! NEXTY-S

Push-Button

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



Light stroke, Less Fatigue

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

peedy

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.



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

Cat. No.	ltem	Minimal scale	Volume	Accuracy	Precision	Compatible tip	Packaging
NT C2	NEXTY-S2 Single Channel pipette 0.2~2μL	0.001 μL	0.2 μL	± 15.0%	≤ 8.0%	204 /207	1 unit
NT-S2			2 μL	± 2.5%	≤ 1.0%		
NT C10	NEXTY-S10 Single Channel pipette 1~10μL	0.01 μL	1 μL	± 5.0%	≤ 2.5%	204/ 207	1 unit
NT-S10			10 μL	± 1.0%	≤ 0.5%		
NT COO	NEXTY-S20 Single Channel pipette $2\sim$ 20 μ L	0.01 μL	2 μL	± 6.0%	≤ 3.0%	705 /703/503	1 unit
NT-S20			20 μL	± 1.0%	≤ 0.5%		
NT C100	NEXTY-S100 Single Channel pipette 10~100μL	0.1 μL	10 μL	± 2.0%	≤ 1.0%	705 /703/503/505/801	1 unit
NT-S100			100 μL	± 0.8%	≤ 0.3%		
NT COO	NEXTY-S200 Single Channel pipette 20~200μL	0.1 μL	20 μL	± 2.0%	≤ 1.0%	705 /703/503/505/801	1 unit
NT-S200			200 μL	± 0.8%	≤ 0.3%		
NT C1000	NEXTY-S1000 Single Channel pipette 100∼1000µL	1 μL	100 μL	± 2.0%	≤ 0.6%	502/ 706 /804/806/805	1 unit
NT-S1000			1000 μL	± 0.8%	≤ 0.3%		
NIT CEOOC	NEXTY-S5000 Single Channel pipette 500~5000μL	5 μL	500 μL	± 2.0%	≤ 0.6%	401	1 unit
NT-S5000			5000 μL	± 0.8%	≤ 0.3%		

Note: Each pipette is calibrated with a tip in bold letter shown above. Other tips if used may cause a slight deviation in performance.