



# $(T)^{-S}/N=$

# Are you stressed out about pipette volume setting??

NEXTY has 2 types of volume-setting dials.

These dials reduce stress from volume setting by making

the process faster.



Thin type Mushroom-shaped **Push Button** 

## **Easy-to-push Buttons**

Thin and Mushroom-shaped two types of push buttons realize fatigue-free and reduce the hand load. A precise volume setting dial for accurate minimum scale unit setting. (1/1000)



NEXTY's triple-speed turbo dial performs easy-to-use volume setting.

One rotation of Triple Dial is equivalent to 3.5 rotations of the ordinary push-button dial which is useful when making a large sample volume change.

\*\*Granted Patent







## Lock lever<sup>\*</sup>

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.



### Color-coded

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



## Digital indicator\*

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

\*Except Fixed Volume Pipettes

## Made in Japan **Reliability and Quality**

Every aspect of the NEXTY pipette is manufactured in our factory in Japan. From the production of parts, to the final assembly and calibration it is all done inhouse. We also have a calibration, repair and maintenance facility inhouse.

## **Strict Quality Control**

Quality inspection of every unit is performed in a dedicated controlled environment





## \*\* US8646343B2 / CN102101065B / EP2329885B1(the United Kingdom of Great Britain, France, Germany, Italy)

## 1 Year Guarantee

NEXTY pipettes have 1 year guarantee from the date of

Every unit ships with an accuracy inspection report (unique to each serial number) and a product warranty.



## **NEXTY-S Single Channel Pipettes**

## NEXTY-5 Single Channel Pipettes



Cat. No.	ltem	The Scale Range	Volume	Accuracy	Precision	Compatible tip	Packaging
NT-S2	NEXTY-S2 Single Channel Pipette 0.2–2 μL	0.001 µL	0.2 μL	± 15.0%	≤ 8.0%	<b>204</b> / 207	1 unit
IVI-32		0.001 μL	2 μL	± 2.5%	≤ 1.0%	204 / 20 /	i unit
NIT C10	NEXTY-S10	0.01	1 μL	± 5.0%	≤ 2.5%	204 / 207	
NT-S10	Single Channel Pipette 1–10 μL	0.01 μL	10 μL	± 1.0%	≤ 0.5%	204 / <b>207</b>	1 unit
NT COO	NEXTY-S20	0.01l	2 μL	± 6.0%	≤ 3.0%	705 / 702 / 502	1 unit
NT-S20	Single Channel Pipette 2–20 μL	0.01 μL	20 μL	± 1.0%	≤ 0.5%	<b>705</b> / 703 / 503	
NT-S100	NEXTY-S100	0.1 μL	10 μL	± 2.0%	≤ 1.0%	<b>705</b> / 702 / 502 / 505 / 901	1 unit
N1-5100	Single Channel Pipette 10–100 μL		100 μL	± 0.8%	≤ 0.3%	<b>705</b> / 703 / 503 / 505 / 801	
NIT COOO	NEXTY-S200	0.1	20 μL	± 2.0%	≤ 1.0%		1 unit
NT-S200	Single Channel Pipette 20–200 μL	0.1 μL	200 μL	± 0.8%	≤ 0.3%	<b>705</b> / 703 / 503 / 505 / 801	
NT 61000	NEXTY-S1000	1 1	100 μL	± 2.0%	≤ 0.6%		1
NT-S1000	Single Channel Pipette 100–1000 μL	1 μL	1000 μL	± 0.8%	≤ 0.3%	<b>706</b> / 804 / 806 / 805	1 unit
NT CEOOL	NEXTY-S5000	5 1	500 μL	± 2.0%	≤ 0.6%	404	1 unit
NT-S5000	Single Channel Pipette 500–5000 μL	5 μL	5000 ul	+ 0.8%	< 0.3%	401	

5000 μL

 $\pm 0.8\%$ 

≤ 0.3%

Note: Each pipette is calibrated with the tip denoted in bold. Using other compatible tips may result in slight deviations in performance.



## NEXTY-5 Multi Channel Pipettes

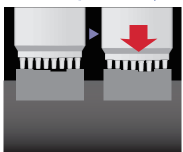
Lightweight Multi Channel Pipettes. Light-weighted body and user-friendly design reduce handling stress.





- Lock lever
- Color-coded
- Digital indicator

# 8 channel multi-suspension system





8 lanes are respectively equipped with independent suspension to ensure tip insertion.









Shape and specifications are subject to change without notice for improvement.

Cat. No.	ltem	The Scale Range	Volume	Accuracy	Precision	Compatible tip	Packaging
NT-S810	NEXTY-S 8 Multi Channel Pipette 1–10 μL	0.01	1 μL	$\pm$ 8.0%	≤ 5.0%	204 / <b>207</b>	1 unit
IN1-3810		0.01 μL	10 μL	± 2.0%	≤ 1.0%	204 / <b>207</b>	
NT-S8100	NEXTY-S	0.1	10 μL	± 3.0%	≤ 2.0%	705 (702 (502	1 unit
N1-28100	8 Multi Channel Pipette 10–100 μL	0.1 μL	100 μL	± 1.0%	≤ 0.5%	<b>705</b> / 703 / 503	
NIT CO200	NEXTY-S	0.1	20 μL	± 3.0%	≤ 1.0%	705 / 702 / 502 / 505 / 501	1 unit
NT-S8200	8 Multi Channel Pipette 20–200 μL	0.1 μL	200 μL	± 1.0%	≤ 0.5%	<b>705</b> / 703 / 503 / 505 / 801	
NIT (0200	NEXTY-S	NEXTY-S $0.1  \mu L$ $\frac{50  \mu L}{300  \mu L}$ $\pm 3.0\%$ $\leq 1.0\%$ $\frac{10.0\%}{200  \mu L}$ $\pm 0.6\%$ $\frac{10.0\%}{200  \mu L}$	F0F	4			
NT-S8300	8 Multi Channel Pipette 50–300 μL		300 μL	± 0.6%	≤ 0.3%	505	1 unit

 $Note: Each \ pipette \ is \ calibrated \ with \ the \ tip \ denoted \ in \ bold. \ Using \ other \ compatible \ tips \ may \ result \ in \ slight \ deviations \ in \ performance.$ 

## N≡XTY Autoclavable Pipettes

## Fully autoclavable.

Anytime autoclavable, always sterilized pipettes available.





Do Not Touch immediately after autoclave, because of Hot surface of autoclavable NEXTY.

Cat. No.	ltem	The Scale Range	Volume	Accuracy	Precision	Compatible tip	Packaging
NT-A2	NEXTY-A2 Autoclavable Pipette 0.2–2 μL	0.001	0.2 μL	± 15.0%	≤ 8.0%	<b>204</b> / 207	1 unit
		0.001 μL	2 μL	± 2.5%	≤ 1.0%	<b>204</b> / 207	
NIT A10	NEXTY-A10	0.01	1 μL	± 5.0%	≤ 2.5%	204 / 207	1!4
NT-A10	Autoclavable Pipette 1–10 μL	0.01 μL	10 μL	± 1.0%	≤ 0.5%	204 / <b>207</b>	1 unit
NIT A20	NEXTY-A20	0.01	2 μL	± 6.0%	≤ 3.0%	<b>705</b> / <b>702</b> / <b>502</b>	1 unit
NT-A20	Autoclavable Pipette 2–20 μL	0.01 μL	20 μL	± 1.0%	≤ 0.5%	<b>705</b> / 703 / 503	
NT-A100	NEXTY-A100 Autoclavable Pipette 10–100 μL	0.1 μL	10 μL	± 2.0%	≤ 1.0%	705 / 702 / 502 / 505 / 001	1 unit
			100 μL	± 0.8%	≤ 0.3%	<b>705</b> / 703 / 503 / 505 / 801	
NT A200	NEXTY-A200	0.1	20 μL	± 2.0%	≤ 1.0%		1 unit
NT-A200	Autoclavable Pipette 20–200 μL	0.1 μL	200 μL	± 0.8%	≤ 0.3%	<b>705</b> / 703 / 503 / 505 / 801	
NT 44000	NEXTY-A1000	4.1	100 μL	± 2.0%	≤ 0.6%		1 unit
NT-A1000	Autoclavable Pipette 100–1000 μL	1 μL	1000 μL	± 0.8%	≤ 0.3%	<b>706</b> / 804 / 806 / 805	
NIT A FOOD	NEXTY-A5000		500 μL	± 2.0%	≤ 0.6%	404	1 unit
NT <b>-</b> A5000	Autoclavable Pipette 500–5000 μL	5 μL	5000 μL	± 0.8%	≤ 0.3%	401	

Note: Each pipette is calibrated with the tip denoted in bold. Using other compatible tips may result in slight deviations in performance.



## NEXTY Fixed Volume Pipettes

## The dispensing volume can be customized upon request.

NT-F1000



NT-F5000





- Color-coded
- Autoclavable bottom parts

## **Eject button**

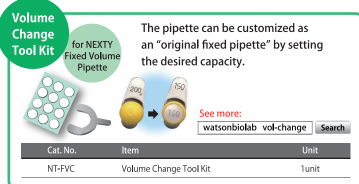


A design that is unobtrusive during dispensing and easy to press during ejection.



## **Smooth & Steady stroke**

Our NEXTY series of pipette passing half a million repetitive stroke tests, always have a smooth and precise stroke by adopting stable spring system and PBT internal plunger which is highly resistant to chemicals.



	Cat. No.	ltem	Volume	Accuracy	Precision	Compatible tip	Packaging
	NT-F10	NEXTY-F10 fixed volume pipette 10 μL	10 μL	± 1.0%	≤ 0.5%	204 / 207	1 unit
	NT-F20	NEXTY-F20 fixed volume pipette 20 μL	20 μL	± 1.0%	≤ 0.5%	703 / 705	1 unit
	NT-F100	NEXTY-F100 fixed volume pipette 100 μL	100 μL	± 0.8%	≤ 0.3%	703 / 705	1 unit
	NT-F200	NEXTY-F200 fixed volume pipette 200 μL	200 μL	± 0.8%	≤ 0.3%	703 / 705	1 unit
	NT-F1000	NEXTY-F1000 fixed volume pipette 1000 μL	1000 μL	± 0.8%	≤ 0.3%	706 / 804	1 unit
	NT-F5000	NEXTY-F5000 fixed volume pipette 5000 μL	5000 μL	± 0.8%	≤ 0.3%	401	1 unit
_	NT-F1000	NEXTY-F1000 fixed volume pipette 1000 μL	1000 μL	± 0.8%	≤ 0.3%	706 / 804	1 unit

## NEXTY Pipette Stand

NT-F200



Dimensions of the stand body: Height-approx, 330 mm, Maximum diameter-approx. 200 mm

## Pipette Carrousel Stand for NEXTY series.

Pipette Stand combining functionality and excellent design. Our Pipette Stand is compatible with some pipettes from other manufacturers.

## Easy to hold



## Easy to hang



## **Smooth rotation**



**Compact** 



Cat. No.	ltem	Packaging
NT-STD	NEXTY Pipette Carrousel Stand	1unit

compact pipette variable with 3 volumes **PETIT-PET** 

1 pipette, 3 volumes adjustable. Compact, Reasonable, and Simple pipette.







## Flexible dispensing volume setting

Ex.) Able to select aspiration volume out of 10  $\mu$ L, 15  $\mu$ L, 25  $\mu$ L (PETIT-PET-25)

 $10 \mu L \times 2 times = 20 \mu L$ 

 $10 \mu L + 25 \mu L = 35 \mu L$ 

 $25 \,\mu L \times 2 times = 50 \,\mu L$ 



## **Compact & Easy-to-carry**

- Able to carry (PETIT-PET) outside in stead of your Lab's pipette
- Usable for field research

Ex.) For collection of bacteria, fungi etc, from the soil mixture

## **Reasonable Disposable Pipette**

- Feel free to use without regard to cost
- Suitable for experiments that do not require accurate and precise aspiration / discharge

Ex.) For collection of patient blood from the test tube For collection of patient urine from the urine cup

\*This pipette is NOT designed for use as a blow-out pipette.

Cat. No.	ltem	Compatible tip	Packaging
PETIT-PET -25	Three volume variable ease pipette "PETIT-PET" 10/15/25 $\mu L$	204 / 207	10 pieces / unit
PETIT-PET -250	Three volume variable ease pipette "PETIT-PET" 70/100/250 $\mu$ L	705 / 703 / 505 / 801	10 pieces / unit
PETIT-PET-1000	Three volume variable ease pipette "PETIT-PET" 200/300/1000 $\mu L$	706 / 804 / 806 / 805	10 pieces / unit
PETIT-PET-5000	Three volume variable ease pipette "PETIT-PET" 1500/3000/5000 $\mu$	L 401	10 pieces / unit

Repetitive Pipette Micro Dropper

# Applicable for the convective dispensing.



## Positive-displacement principle



The piston of the syringe tip touches the sample directly.

Aspirating without air prevent contamination being into the body itself, resulting in accuracy suctioning and dispensing.

■ Each syringe can be set to 28 different dispensing volumes, allowing up to 100 continuous dispensing actions with a single filling.



6 grades for each syringe (image)

- 6 syringe tips cover a range of dispensing volumes from 1µL to 1.4mL.
  - \*1 μL dispensing···Using 0.1 mL syringe 1.4 mL dispensing • • • Using 5 mL syringe
- Body: Autoclavable (Graduation Plate: NOT Autoclavable)





- Micro Dropper (Body) Graduation plate (0.1 mL~5 mL, 6 plates)
- · User manual

Cat. No.	ltem	Packaging
MD-01	Repetitive Pipette "Micro Dropper"	1unit / box

Shape and specifications are subject to change without notice for improvement.

## **Syringe Tips for Micro Dropper**







The syringe tip itself has an engraved volume.



Syringe Tip (2.5 mL)

Syringe Tip (0.2 mL)



The first and last dispensing volume cannot be guaranteed. (supposed to be discarded)

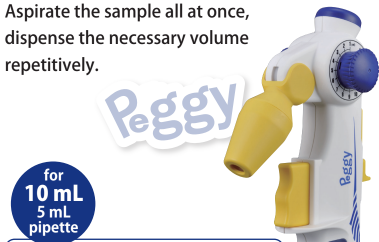


Shape and specifications are subject to change without notice for improvement.

Cat. No.	Item	Aspiration Volume max.	Dispensing max.	g Vo <b>l</b> ume min.	Packaging
1654-001	0.1 mL, Syringe Tips for Micro Dropper	100 μL	28 μL	1 μL	50 pieces / bag
1654 <b>-</b> 001S	0.1 mL, Syringe Tips for Micro Dropper Steriliz	ed 100 μL	28 μL	1 μL	50 pieces (individual packaging)
1654-002	0.2 mL, Syringe Tips for Micro Dropper	200 μL	56 μL	2 μL	50 pieces / bag
1654 <b>-</b> 002S	0.2 mL, Syringe Tips for Micro Dropper Steriliz	ed 200 μL	56 μL	2 μL	50 pieces (individual packaging)
1654-005	0.5 mL, Syringe Tips for Micro Dropper	500 μL	140 μL	5 μL	50 pieces / bag
1654 <b>-</b> 005S	0.5 mL, Syringe Tips for Micro Dropper Steriliz	ed 500 μL	140 μL	5 μL	50 pieces (individual packaging)
1654-010	1 mL, Syringe Tips for Micro Dropper	1 mL	280 μL	10 μL	50 pieces / bag
1654 <b>-</b> 010S	1 mL, Syringe Tips for Micro Dropper Steriliz	ed 1 mL	280 μL	10 μL	50 pieces (individual packaging)
1654-025	2.5 mL, Syringe Tips for Micro Dropper	2.5 mL	700 μL	25 μL	50 pieces / bag
1654-025\$	2.5 mL, Syringe Tips for Micro Dropper Steriliz	ed 2.5 mL	700 μL	25 μL	50 pieces (individual packaging)
1654-050	5 mL, Syringe Tips for Micro Dropper	5 mL	1.4 mL	50 μL	50 pieces / bag
1654-050\$	5 mL, Syringe Tips for Micro Dropper Steriliz	ed 5 mL	1.4 mL	50 μL	50 pieces (individual packaging)



## Repetitive Pipette **Peggy**



Precaution in case of using 5 mL serological pipette:

Please DO NOT set aspiration volume exceeding 5 mL

It may cause an accidental liquid suction leading to

when 5 mL serological pipette is used.

malfunction on Peggy.

## Setting aspiration volume

Aspiration can be set in every 1mL for setting range 1 –13 mL. Note: 13 mL can be dispensed in case that Watson 10 mL Serological Pipette is used.

## Setting dispensing volume

Dispensing can be set in every 0.5 mL for setting range 0.5 -5 mL.



## Flexible nozzle-angle

Adjustable nozzle angle in every 10 degrees up 50 degrees.



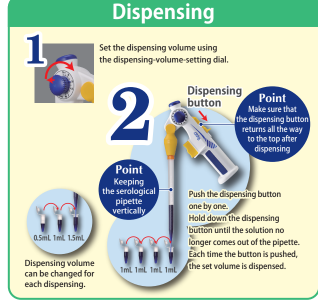
## Simple maintenance

Easy to remove & set spare parts

- Nozzle cover: Autoclavable
- Joint packing: Autoclavable
- water stop filter: Replaceable

### Dispensing Volume max. min. **Aspiration Volume** Packaging PEGGY-01 PG-01 13 mL 1 mL 5 mL 0.5 mL 1 unit / box Repetitive Pipette "Peggy"





# PG-01-IP1

Joint packing



(non filter type)



PG-01-SF1 Replaceable water stop filter

## **Consumables for Peggy**



Cat. No.	ltem	Packaging
PG-01-JP1	Joint packing for Peggy	1 piece / bag
PG-01-JP2	Joint packing for Peggy (non filter type)	1 piece / bag
PG-01-SF1	Replaceable water stop filter for Peggy	5 pieces / bag