Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)9-46-04 Барнаул (3852)73-04-60 Балговещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-17-3 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодр (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курсан (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3492)41-32-12 Новосибирск (383)227-86-73 Орся (4862)44-53-42 Орея (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

**Узбекистан** +998(71)205-18-59

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64

Санкт-Петербург (812)309-46-40

Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54

Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17

Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Самара (846)206-03-16

Саранск (8342)22-96-24 Саратов (845)249-38-78

Сочи (862)225-72-31

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (412)23-09-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

### https://nichiryo.nt-rt.ru || noy@nt-rt.ru КАТАЛОГ





PRODUCT LINEUP

	Nichipet Air
	Nichipet Air -Multi Channel- NEW
	09 Nichipet Premium
	10 Nichipet Premium S-PAC
	11 Nichipet EX Plus II
PIPETTE	Nichipet EX I
	14 Nichipet EX I S-PAC
	15 NICHIRYO Le
	16 Nichipet ECO
	Nichipet FI&VI / MODEL 3100
	Premium Tip
	NichimateAqua™ series NEW
	19
	20 Pipette Mate NEO
DISPENSER	21 Nichimate Stepper
DIGI ENGEN	22 MODEL 2100DG / DISPET
	23 DISPET EX I / DISPET Mini
ACCESSORY	24 ACCESSORY
CUSTOM MADE & OEM	<sup>25</sup> Custom-made Pipettes / NSS-1000 II Basic

- To ensure safe and proper use of our products and to avoid harm to people and property, please make sure to carefully read and fully understand the "Safety Precautions" (especially the "Cautions" section) before use. If anything is unclear, please contact us.
- For accidents or harm caused by misuse and altering of the products without Nichiryo's permission, we will not be held responsible.
- The specifications, usage and designs are as of August 2024.
- The values of accuracy and precision are made with distilled water at room temperature 22°C-23°C.
- Specifications of instruments and optional accessories as well as the contents of the accessory sets are subject to change without notice.
- The products in this catalogue have been photographed without warning labels.
- Windows® is a registered trademark of American Microsoft Company. Pentium® is a registered trademark of American Intel Company.

### **Quality Assurance System**

#### **Quality Assurance System and Product Management**

Based on dispenser technology that has been cultivated since our establishment in 1944, the history of Nichiryo's pipettes started from the first micropipette "Justor" launched in 1975, and now it keeps evolving further as "Nichipet series" under ISO9001-based quality assurance system in addition to considerable technological and sales experiences. Nichiryo is certified according to environmental management system standard ISO14001 of International Organization for Standardization. Nichiryo is keenly aware that the global

environment protection and the pollution prevention are the most important tasks through all business activities and incidental services, and we fulfill our responsibilities to the society and regions by environmental protection activities.

#### **1.** Quality Assurance System

Nichiryo is accredited with quality management system standard ISO 9001 (JIS Q 9001:2000) certification, and responsibly execute manufacturing and quality control of our products. We maintain our quality assurance system to the high level for our products and services that satisfies users.

#### **2.** Product Standard and Performance Test

Nichiryo a member of the drafting committee of Japan Industrial Standards JIS K 0970 (Piston operated micro-volumetric apparatus) for the standardization of pushbutton type pipettes enacted in 1989, Nichiryo develops pipettes based on this standard. In addition, the performance test by international standard ISO8655 (Piston operated volumetric apparatus) is executed by the customer's demand.



#### **3.** Traceability Management

Nichiryo guarantees the accuracy performance of products systematically with calibration traceability to clarify the accuracy of the measured value of Nichiryo's reference standard apparatus, such as the balances, weights, and thermometers, to agree with the national measurement standard. Nichiryo manages pipettes by the serial number, and to facilitate the traceability of them, we have constructed the consistent record system from manufacturing to repair in our company.



Among the world's lightest Micro Pipettes

Nichipet Air

New evolution for world- class light weight, accuracy, and precision.





The pipette volume (Cat. No.) is recognized in one glance by volume notation of 3 positions.

In order to reduce fatigue during long-term use, significant weight reduction and stroke load reduction have been achieved.
 The entire body is autoclaved (121°C, 20 minutes) with possible durability and the highest level of accuracy and repeatability.



Stroke loading comparison with competitors (1000µL)



■ Weight comparison with competitors (10000µL)



Cat. No	Volume Setting	
00-NAR-2 ( Gray)		
00-NAR-10 (●Pink)		
00-NAR-20 ( Cream)		

Volume Setting	Volume range(µL)	Increments(µL)	Usable tips
	0.1~2	0.002	BMT2-UT/UTWR/UTWRB、FUT/FUTRB
	0.5~10	0.01	BMIZ-01/01WR/01WRB.F01/F01RB
	2~20	0.02	BMT2-SG/SGR/SGRB、FSG/FSGRB
Digital Catting	10~100	0.1	BMT2-SG/SGR/SGRB、FSE/FSERB
Digital Setting	20~200	0.2	BMT2-SG/SGR/SGRB、FAG/FAGRB
	100~1000	1	BMT2-LG/LGR/LGRB、FLG/FLGRB
	500~5000	5	BMT2-X/XR/XRB
	1000~10000	10	BMT2-ZS/ZSR/ZSRB*
	Volume Setting	0.1~2           0.5~10           2~20           10~100           20~200           100~1000           500~5000	$\begin{array}{c ccccc} 0.1 & -2 & 0.002 \\ \hline 0.1 & -2 & 0.002 \\ \hline 0.5 & -10 & 0.01 \\ \hline 2 & -20 & 0.02 \\ \hline 10 & -100 & 0.1 \\ \hline 20 & -200 & 0.2 \\ \hline 100 & -1000 & 1 \\ \hline 500 & -5000 & 5 \\ \hline \end{array}$

\*Exclusive tip for 00-NAR-10000. \*See p.18 for tip selection.

#### Accuracy and Precision

Specifications

Cat. No	Volume(µL)	Accuracy (%)	Precision (%)	Cat. No	Volume(µL)	Accuracy (%)	Precision (%)
	0.2	±12.0*	≦6.0*		20	±1.8	≦0.7
00-NAR-2 ( Gray)	1	±2.5	≦1.5	00-NAR-200 (●Yellow)	100	±1.0	≦0.3
(Caray)	2	±1.4	≦0.7	( Tenow)	200	±0.6	≦0.2
	1	±2.5	≦1.8		100	±1.0	≦0.6
00-NAR-10	5	±1.5	≦0.8	00-NAR-1000 ( Blue)	500	±0.8	≦0.2
	10	±1.0	≦0.4	( Dide/	1000	±0.6	≦0.2
	2	±3.0	≦1.5		500	±2.0	≦0.6
00-NAR-20 (Cream)	10	±1.2	≦0.6	00-NAR-5000 ( Green)	2500	±0.7	≦0.25
( Oreani)	20	±1.0	≦0.3	( dreen)	5000	±0.5	≦0.15
	10	±3.0	≦1.0		1000	±2.0	≦0.6
00-NAR-100 ( Orange)	50	±1.0	≦0.3	00-NAR-10000 (White)	5000	±0.8	≦0.2
(Urange)	100	±0.8	≦0.2	( winte)	10000	±0.5	≦0.15

\*Each accuracy and precision are the values which come from measuring with our compatible tip. \*The AC and CV of NAR-2 below 0.2 µL and NAR-10 below 1 µL depend on the sampling skill and the sampling condition where pipettes are used.

Among the world's lightest Micro Pipettes

Nichipet Air -Multi Channel-

Multi channel model of 'Nichipet Air' among the world's lightest pipette with world class Accuracy and Precision.





This function improves attachment of the tips from the rack.

In order to reduce fatigue during long-term use, significant weight reduction and stroke load reduction have been achieved.

The entire body is autoclaved (121° C, 20 minutes) with possible durability and the highest level of accuracy and repeatability.

In order to discharge the set dispensing amount, maximum volume range of  $10\,\mu$  L have high-performance blowout function.

\* This image is NAR-10M8



10~100µL



00-NAR-10M8 0.5~10μL

00-NAR-100M8 00-NAR-200M8 00-NAR-300M8 20~200µL 30~300µL

00-NAR-10M12 0.5~10μL

00-NAR-100M12 10~100µL

00-NAR-200M12 20~200µL

00-NAR-300M12 30~300µL

Stroke loading comparison in 'Nichipet' (200 µ L)



■ Weight comparison in 'Nichipet' (100 µ L)



#### Specifications

Cat. No	Channel Volume Setting		Volume range(µL)	Increments(µL)	Usable tips
00-NAR-10M8 ( Pink)			0.5 – 10	0.01	BMT2-UT / UTWR / UTWRB、FUT / FUTRB
00-NAR-100M8 (Orange)	8		10 – 100	0.1	BMT2-SG / SGR / SGRB、FSE / FSERB
00-NAR-200M8 ( Yellow)	0	Digital	20 - 200	0.2	BMT2-SG / SGR / SGRB、FAG / FAGRB
00-NAR-300M8 ( White)	1		30 - 300	1	BMT2-K/KR/KRB
00-NAR-10M12 (●Pink)		Setting	0.5 – 10	0.01	BMT2-UT / UTWR / UTWRB、FUT / FUTRB
00-NAR-100M12 (Orange)	12		10 – 100	0.1	BMT2-SG / SGR / SGRB、FSE / FSERB
00-NAR-200M12 ( Yellow)			20 - 200	0.2	BMT2-SG / SGR / SGRB、FAG / FAGRB
00-NAR-300M12 ( White)			30 - 300	1	BMT2-K/KR/KRB

\*See p.18 for tip selection.

#### Accuracy and Precision

Cat. No	Volume(µL)	Accuracy(%)	Precision(%)	Cat. No	Volume(µL)	Accuracy(%)	Precision(%)
10 µ L	1	±8.0*	≦5.0*	200 µ L	20	±3.0	≦1.5
(00-NAR-10M8)	5	±4.0	≦2.0	(00-NAR-200M8)	100	±1.0	≦0.7
(00-NAR-10M12)	10	±2.0	≦1.0	(00-NAR-200M12)	200	±0.8	≦0.3
100 µ L	10	±3.0	≦2.0	300 µ L	30	±3.0	≦1.0
(00-NAR-100M8)	50	±1.0	≦0.8	(00-NAR-300M8)	150	±1.0	≦0.5
(00-NAR-100M12)	100	±0.8	≦0.3	(00-NAR-300M12)	300	±0.8	≦0.3

\*Each accuracy and precision are the values which come from measuring with our compatible tip. \*The AC and CV of NAR-10M8 and 10M12 below 1 µL depend on the sampling skill and the sampling condition where pipettes are used.

Autoclavable Micro Pipette



### The 5-year warranty is proof of high durability.







Non corrosive ceramic used in the plunger.(  $100\mu L$  –  $10000\mu L$  )



Seal ring for the Premium is tested dispensing / aspirating 600,000 times. Non-greased plunger makes it easy to maintain. ( $2\mu$ L –  $200\mu$ L) The test was conducted by Nichiryo.

The test was conducted by Nichiryo. The test result may vary with condition of usage.





Hand temperature doesn't permeate through the body of the pipette which works to avoid affecting volume measurement. (Patented)

 $*\mbox{All}$  features of Nichipet EXII are available on Nichipet Premium.

Since the volume indicator is made of glass, ultraviolet germicidal of the clean bench will not make it cloud.

From prolonged irradiation, the surface layer of plastic may deteriorate or discolor, but its performance is not affected.

#### **Specifications**

Cat. No	Volume Setting	Volume range(µL)	Increments(µL)	Usable tips
00-NPP-2	Digital Setting	0.1 – 2	0.002	BMT2-UT/UTWR/UTWRB、FUT/FUTRB
00-NPP-10		0.5 – 10	0.01	BMT2-SSW/SSWR/SSWRB、FSS/FSSRB
00-NPP-20		2-20	0.02	BMT2-SG/SGR/SGRB、FSG/FSGRB
00-NPP-100		10 – 100	0.1	BMT2-SG/SGR/SGRB、FSE/FSERB
00-NPP-200		20 – 200	0.2	BMT2-SG/SGR/SGRB、FAG/FAGRB
00-NPP-1000		100 – 1000	1	BMT2-LG/LGR/LGRB、FLG/FLGRB
00-NPP-5000		1000 – 5000	10	BMT2-X/XR/XRB
00-NPP-10000		1000 – 10000	10	BMT2-Z/ZR/ZRB

\*See p.18 for tip selection.

#### Accuracy and Precision

Cat. No	Volume(µL)	Accuracy(%)	Precision(%)	Cat. No	Volume(µL)	Accuracy(%)	Precision(%)
	0.2	±12.0*	≦6.0*		20	±1.0	≦0.5
00-NPP-2	1	±5.0	≦2.5	00-NPP-200	100	±0.8	≦0.3
	2	±3.0	≦1.0		200	±0.8	≦0.2
00-NPP-10	1	±4.0*	≦3.0*		100	±1.0	≦0.5
	5	±1.0	≦1.0	00-NPP-1000	500	±0.8	≦0.3
	10	±1.0	≦0.5		1000	±0.7	≦0.2
	2	±5.0	≦3.0		1000	±1.0	≦0.3
00-NPP-20	10	±1.0	≦1.0	00-NPP-5000	2500	±0.8	≦0.3
	20	±1.0	≦0.4		5000	±0.6	≦0.2
	10	±2.0	≦1.0		1000	±2.0	≦0.4
00-NPP-100	50	±1.0	≦0.3	00-NPP-10000	5000	±0.8	≦0.3
	100	±0.8	≦0.3	]	10000	±0.4	≦0.2

-<sup>\*</sup>Each accuracy and precision are the values which come from measuring with our compatible tip. \*The AC and CV of NPP-2 below 0.2 μ L and NPP-10 below 1 μ L depend on the sampling skill and the sampling condition where pipettes are used.

### Nichiryo's quality starter packages Nichipet Premium S-PAC

Package type of 3 selected Pipettes with racked -Tips.

- Ready-to-start packages with 3 sizes of pipettes to perform high AC and CV pipetting.
- 3 packages are available to cover wide range of volume.



3 or 4 racks

**Tube Opener** 3 pcs



Nichiryo Tube Opener (code:00-NTO) "Easier" and "safer" to open tube lid with holding pipette



Attached on grip end, 0.5, 1.5 mL tube and screw cap can be opened easily. \*Compatible with Nichipet Premium ( 2-1000µL ) and Nichipet EXII (2-1000µL)

#### 📄 Nichipet Premium S-PACの

3 pcs

Description	Cat. No	Content
Nichipet Premium S-PAC A	00-SP-AP	NPP-10、NPP-100、NPP-1000 BMT2-SSWR (0.5~10 µ L)、BMT2-SGR (2~200 µ L)、BMT2-LGR (100~1000 µ L)、NTO
Nichipet Premium S-PAC B	00-SP-BP	NPP-20, NPP-200, NPP-1000 BMT2-SGR (2~200 µ L) ×2, BMT2-LGR (100~1000 µ L), NTO
Nichipet Premium S-PAC H	00-SP-HP	NPP-2, NPP-10, NPP-100 BMT2-UTWR(0.1~10 µL) ×2, BMT2-SSWR(0.5~10 µL), BMT2-SGR(2~200 µL), NTO

Solvent Resistant Nichipet EXI

## Nichipet<sup>®</sup>EX Plus II

**Chemical Resistant Model of Nichipet Series** 





Materials used for pipette body have high tolerance to solvents. Non-grease designed. No need to worry about continuous autoclaving.



Chemical-resistant O-ring with minimum expansion ratio.



- Advanced durability against organic solvent dispensing.
- >PTFE (Fluorine resin ) in the air tight chamber of the instrument.
- $\triangleright \mathsf{A}$  Perfluoro rubber O-ring with low cubical expansion in the air tight parts.
- $\triangleright\!\mathsf{All}$  models have plungers made in materials resistant to organic solvents.
- Hyper Blower System; a longer push stroke from the second stop position, to improve dispensing efficiency. (2µL, 10µL)
- Easy-Calibration function provides simple lab calibration.
- The one-touch locking mechanism makes it easy to lock the sample volume.
- \*All features of Nichipet EXII are available on Nichipet EXPlus II.
- Since the volume indicator is made of glass, ultraviolet germicidal of the clean bench will not make it cloud.
- From prolonged irradiation, the surface layer of plastic may deteriorate or discolor, but its performance is not affected.

#### Specifications

Volume setting	Volume range(µL)	Increments (µL)	Usable tips
	0.1 – 2	0.002	BMT2-UT/UTWR/UTWRB、FUT/FUTRB
	0.5 – 10	0.01	BMT2-SSW/SSWR/SSWRB、FSS/FSSRB
	2 - 20	0.02	BMT2-SG/SGR/SGRB、FSG/FSGRB
	10 – 100	0.1	BMT2-SG/SGR/SGRB、FSE/FSERB
Digital setting	20 - 200	0.2	BMT2-SG/SGR/SGRB、FAG/FAGRB
	100 – 1000	1	BMT2-LG/LGR/LGRB、FLG/FLGRB
	1000 - 5000	10	BMT2-X/XR/XRB
	1000 - 10000	10	BMT2-Z/ZR/ZRB
	Volume setting Digital setting	01-2           0.5-10           2-20           10-100           20-200           100-1000           100-5000	$\begin{array}{c ccccc} 0.1-2 & 0.002 \\ \hline 0.5-10 & 0.01 \\ \hline 2-20 & 0.02 \\ \hline 10-100 & 0.1 \\ \hline 20-200 & 0.2 \\ \hline 100-1000 & 1 \\ \hline 1000-5000 & 10 \\ \hline \end{array}$

\*See p.18 for tip selection.

#### Accuracy and Precision

Cat. No	Volume(µL)	Accuracy(%)	Precision(%)	Cat. No	Volume(µL)	Accuracy(%)	Precision(%)
	0.2	±12.0*	≦6.0*		20	±1.0	≦0.5
00-NPLO2-2	1	±5.0	≦2.5	00-NPLO2-200	100	±0.8	≦0.3
	2	±3.0	≦1.0		200	±0.8	≦0.2
	1	±4.0*	≦3.0*		100	±1.0	≦0.5
00-NPLO2-10	5	±1.0	≦1.0	00-NPLO2-1000	500	±0.8	≦0.3
	10	±1.0	≦0.5		1000	±0.7	≦0.2
	2	±5.0	≦3.0		1000	±1.0	≦0.3
00-NPLO2-20	10	±1.0	≦1.0	00-NPLO2-5000	2500	±0.8	≦0.3
	20	±1.0	≦0.4		5000	±0.6	≦0.2
	10	±2.0	≦1.0		1000	±2.0	≦0.4
00-NPLO2-100	50	±1.0	≦0.3	00-NPLO2-10000	5000	±0.8	≦0.3
	100	±0.8	≦0.3		10000	±0.4	≦0.2

\*Each accuracy and precision are the values which come from measuring with our compatible tip. \*The AC and CV of NPLO2-2 below 0.2 µL and NPLO2-10 below 1 µL depend on the sampling skill and the sampling condition where pipettes are used.

\*The Nichipet EX Plus II is made of parts resistant to organic solvents which makes it more durable than previous pipettes in environments with organic solvents. However, it does not guarantee accuracy of dispensing organic solvents. \*As the body of the Nichipet EX Plus II is not resistant to organic solvents, make sure it does not come in contact with the organic solvents.

#### The chemical resistance of Perfluoro rubber O-ring

▷A perfluoro rubber O-ring is installed in Nichipet EX plus II.

#### **>**The volume growth of Perfluoro rubber against acid, alkalis, ammonia water, ester, furan and amine is small.

A : Volume expansion rate below 5%	 No problem at all	
B · Volume expansion rate 5% - 20%	 No problem	

Chemicals	Temperature	Test days	Perfluoro	Fluorine rubber normal O-ring	Chemicals	Temperature	Test days	Perfluoro	Fluorine rubber normal O-ring
Inorganic acid & Organic acid					Ketone, Ester, Ether				
Glacial acetic acid	40°C	21	A	C	Acetone	40°C	21	В	D
Acetic anhydride	40°C	21	A	C	Methyl ethyl ketone	40°C	21	A	D
Inorganic alkalies					Methyl isobutyl ketone	40°C	21	В	D
28% Ammonia water	40°C	21	A	D	Isophorone	40°C	21	A	D
Furan & Aldehyde					Diacetone alcohol	40°C	21	A	С
Tetrahydrofuran	40°C	21	С	D	gamma - Butyrolactone	40°C	21	A	С
2-Methyl Tetrahydrofuran	40°C	21	В	D	Diethylene carbonate	40°C	21	A	D
Acetaldehyde	25℃	21	В	D	Acetylacetone	40°C	21	A	D
Acetophenone	40°C	21	A	C	Methyl formate	25℃	21	В	D
Inclusive nitrogen compo	und				Methyl acetate	40°C	21	A	D
Acrylic nitrile	40°C	21	A	C	Acetic ether	40°C	21	В	D
Ethylene diamine	40°C	21	В	D	Isoamyl acetate	40°C	21	A	D
Pyridine	40°C	21	A	C	Methyl acetoacetate	40°C	21	A	C
N, N - dimethylformamide	40°C	21	A	D	Ethyl acetoacetate	40°C	21	A	C
N, N - dimethylacetamide	40°C	21	А	D	Acrylic acids	40°C	21	A	С
N-methyl-2-pyrrolidone	100℃	7	А	D	Ethyl acrylate	40°C	21	A	D
Carbon hydride, Carbon	hydride halide				Diethyl oxalate	40°C	21	A	D
Toluene	40°C	21	A	B	Triethyl phosphate	40°C	21	A	D
Xylene	40°C	21	A	В	Tricresyl phosphate	100°C	7	A	С
Chloroform	40°C	21	В	В	Diethyl ether	25°C	21	В	С
Alcohols					1, 4 - dioxan	40°C	21	A	С
Methyl carbitol	40°C	21	А	В	Methyl - t - butyl ether	100°C	7	A	C
Ethyl carbitol	40°C	21	A	В					-
Others, Oil, Steam				* For more information, please feel free to contact us.					
DN cut HS-1 cutting oil	130°C	11	А	A	↑ For more	intormation, p	ease reel free	e to contact us	
O-148LCT Air craft engine oil	175℃	20	А	В					

Autoclavable Micro Pipette

## Nichipet<sup>®</sup>EXII

### **Best Selling Model of Nichipet Series**





Volume display made of durable glass material protects the damage from UV irradiation and keep the pipette safer in clean bench even over a long time.



Materials used for pipette body have high tolerance to solvents. Non-grease designed. No need to worry about continuous autoclaving.



Non corrosive ceramic used in the plunger. ( 200 uL – 10000 uL )



Resin material of ejector pipe could enhance high tolerance to solvents.

- $\blacksquare$  Hyper blower system, longer second-push stroke, improves dispensing efficiency. (  $2\mu\text{L},\!10\mu\text{L}$  )
- Easy and convenient single hand locking lever.
- PTFE (Fluorine resin) is used in the airtight chamber of the instrument, so the instrument keeps its air tightness and precise reproducibility for long hours.
- Filtered nozzles are used for volume models. (  $1000\mu L 10000\mu L$  )
- Tip ejector allows for tip ejections without touching the tip.
- Tip ejector is made of plastic to avoid damaging glass tubes.

Since the volume indicator is made of glass, ultraviolet germicidal of the clean bench will not make it cloud.

From prolonged irradiation, the surface layer of plastic may deteriorate or discolor, but its performance is not affected.

#### Specifications

Cat. No	Volume setting	Volume range (µL)	Increments(µL)	Usable tips
00-NPX2-2		0.1 – 2	0.002	BMT2-UT/UTWR/UTWRB、FUT/FUTRB
00-NPX2-10		0.5 – 10	0.01	BMT2-SSW/SSWR/SSWRB、FSS/FSSRB
00-NPX2-20		2-20	0.02	BMT2-SG/SGR/SGRB、FSG/FSGRB
00-NPX2-100	Digital setting	10 – 100	0.1	BMT2-SG/SGR/SGRB、FSE/FSERB
00-NPX2-200	Digital Setting	20 - 200	0.2	BMT2-SG/SGR/SGRB、FAG/FAGRB
00-NPX2-1000		100 – 1000	1	BMT2-LG/LGR/LGRB、FLG/FLGRB
00-NPX2-5000	]	1000 – 5000	10	BMT2-X/XR/XRB
00-NPX2-10000		1000 – 10000	10	BMT2-Z/ZR/ZRB

\*See p.18 for tip selection.

#### Accuracy and Precision

Cat. No	Volume(µL)	Accuracy(%)	Precision(%)	Cat. No	Volume(µL)	Accuracy(%)	Precision(%)
	0.2	±12.0*	≦6.0 <b>*</b>		20	±1.0	≦0.5
00-NPX2-2	1	±5.0	≦2.5	00-NPX2-200	100	±0.8	≦0.3
	2	±3.0	≦1.0		200	±0.8	≦0.2
	1	±4.0*	≦3.0 <b>*</b>		100	±1.0	≦0.5
00-NPX2-10	5	±1.0	≦1.0	00-NPX2-1000	500	±0.8	≦0.3
	10	±1.0	≦0.5		1000	±0.7	≦0.2
	2	±5.0	≦3.0		1000	±1.0	≦0.3
00-NPX2-20	10	±1.0	≦1.0	00-NPX2-5000	2500	±0.8	≦0.3
	20	±1.0	≦0.4		5000	±0.6	≦0.2
	10	±2.0	≦1.0		1000	±2.0	≦0.4
00-NPX2-100	50	±1.0	≦0.3	00-NPX2-10000	5000	±0.8	≦0.3
	100	±0.8	≦0.3		10000	±0.4	≦0.2

\*Each accuracy and precision are the values which come from measuring with our compatible tip. \*The AC and CV of NPX2-2 below 0.2 μL and NPX2-10 below 1 μL depend on the sampling skill and the sampling condition where pipettes are used.

Nichiryo's quality starter packages

## Nichipet® EXII S-PAC

Package type of 3 selected Pipettes with racked -Tips.

Each package contains 3 Nichipet EXIIs, 3 sample racked tips and 3 tube openers.





#### ■ Nichipet EXII S-PACの

Description	Cat. No	Content
Nichipet EX II S-PAC A	00-SP-A2	NPX2-10, NPX2-100, NPX2-1000 BMT2-SSWR (0.5~10 $\mu$ L), BMT2-SGR (2~200 $\mu$ L), BMT2-LGR (100~1000 $\mu$ L), NTO
Nichipet EX II S-PAC B	00-SP-BN2	NPX2-20、NPX2-200、NPX2-1000 BMT2-SGR (2~200 μ L) ×2、BMT2-LGR (100~1000 μ L)、NTO
Nichipet EX II S-PAC H	00-SP-H2	NPX2-2, NPX2-10, NPX2-100 BMT2-UTWR(0.1~10 µ L) × 2, BMT2-SSWR(0.5~10 µ L), BMT2-SGR(2~200 µ L), NTO

Light & Ergonomic Pipette

## NICHIRYO *Le*

## Light weight and easy to use even for first-time users.

- 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.



CE

#### Specifications

Cat. No	Volume setting	Volume range(µL)	Increments (µL)	Usable tips
00-NLE-10		0.5 – 10	0.02	BMT2-SSW/SSWR/SSWRB、FSS/FSSRB
00-NLE-20		2-20	0.02	BMT2-SG/SGR/SGRB、FSG/FSGRB
00-NLE-100	Digital setting	10 – 100	0.2	BMT2-SG/SGR/SGRB、FSE/FSERB
00-NLE-200		20 - 200	0.2	BMT2-SG/SGR/SGRB
00-NLE-1000		100 – 1000	2	BMT2-LG/LGR/LGRB、FLG/FLGRB

\*See p.18 for tip selection.

#### Accuracy and Precision

		A (0/)	$\mathbf{D}$			A (0/)	$\mathbf{D}$ and $\mathbf{D}$ is the set $(0,1)$	
Cat. No	Volume(µL)	Accuracy(%)	Precision(%)	Cat. No	Volume(µL)	Accuracy(%)	Precision(%)	
	1	±6.0*	≦5.0*		20	±1.2	≦1.0	
00-NLE-10	5	±2.0	≦2.0	00-NLE-200	100	±1.0	≦0.8	
	10	±1.2	≦0.8		200	±0.8	≦0.6	
	2	±5.0	≦3.0		100	±1.2	≦0.8	
00-NLE-20	10	±2.0	≦2.0	00-NLE-1000	500	±1.0	≦0.6	
	20	±1.2	≦0.8		1000	±0.7	≦0.5	
	10	±2.0	≦1.0	*Each accuracy and precision are the values which come from measuring with our com				
00-NLE-100	50	±1.2	≦0.8	*The AC and CV of NLE	-10 below 1 µ L depend of	on the sampling skill	and the sampling	
	100	±1.0	≦0.6	condition where pipettes	are used.			

# Glass Tip Pipette **Nichipet® ECO**

## Eco-friendly glass tips suitable for "Environmental Hormone" research.

The accuracy and precision of a micropipette with the stability and reliability of glass tips.

The glass tip enables bias free liquid handling for endocrine disruptor's analysis.

Four different sizes covering a wide volume range. (  $20\mu$ L –  $10000\,\mu$ L )

Glass tip is secured to the unit with a double O-ring design.

Comes with a PTFE nozzle and ceramic piston.



Glass Tip



#### Specifications

Cat. No	Volume range(µL)	Increment (µL)	Accuracy(%)	Precision(%)	Usable tips
00-NPC-200	20 - 200	0.2	$\pm 6.0 - \pm 3.0$	≦6.0-≦3.0	Glass Tip S
00-NPC-1000	100 - 1000	1.0	±5.0-±3.0	≦5.0-≦3.0	Glass Tip L
00-NPC-5000	1000 - 5000	10.0	±5.0 - ±3.0	≦5.0-≦3.0	Glass Tip X
00-NPC-10ML	1000 - 10000	50.0	$\pm 6.0 - \pm 3.0$	≦6.0-≦3.0	Glass Tip Z

1	Glass tips		
	Cat. No	Volume range(µL)	Q'ty(box)
ĺ	00-GLT-S	20 - 200	10
ĺ	00-GLT-L	100 – 1000	10
ĺ	00-GLT-X	1000 - 5000	10
[	00-GLT-Z	1000 - 10000	10



The light and slender design along with the smooth movement of the plunger reduces the operator's fatigue.

Built-in tip ejector

PTFE (Fluorine resin) is used in the airtight chamber of the instrument, so the instrument keeps its air tight seal and precise reproducibility for long hours.

#### Nichipet F II

- ▷Suitable when only one volume is needed.
- $\triangleright$ A wide range of standard volumes from 10µL 1000µL.
- $\triangleright$ Other volumes within the range available for special order.

#### Nichipet VII

▷Three different volume models

▷Volume change by simply turning the knob.

#### Specifications

Туре	Cat. No	Volume setting	Volume range(µL)	Accuracy(%)	Precision(%)	Usable tips
	00-NPF2-10		10	±1.2	≦0.4	BMT2-SSW/SSWR/SSWRB、FSS/FSSRB
	00-NPF2-20		20	±0.8	≦0.3	BMT2-SG/SGR/SGRB、FSG/FSGRB
	00-NPF2-25		25	±0.8	≦0.3	
	00-NPF2-30		30	±0.8	≦0.3	BMT2-SG/SGR/SGRB
FII	00-NPF2-50	Fixed	50	±0.6	≦0.3	
	00-NPF2-100		100	±0.6	≦0.3	BMT2-SG/SGR/SGRB、FSE/FSERB
	00-NPF2-200		200	±0.6	≦0.2	BMT2-SG/SGR/SGRB、FAG/FAGRB
	00-NPF2-500		500	±0.5	≦0.2	BMT2-LG/LGR/LGRB
	00-NPF2-1000		1000	±0.5	≦0.2	BMT2-LG/LGR/LGRB、FLG/FLGRB
	00-NPV2-S	Thursday	10/20/50	±1.2 – ±0.7	≦0.6-≦0.3	BMT2-SG/SGR/SGRB、FSG/FSGRB
VI	00-NPV2-M	Three variable settings	50/100/200	±0.7 – ±0.5	≦0.4 - ≦0.3	BMT2-SG/SGR/SGRB、FAG/FAGRB
	00-NPV2-L	Settings	200/500/1000	$\pm 0.7 - \pm 0.5$	≦0.3-≦0.2	BMT2-LG/LGR/LGRB、FLG/FLGRB

\*See p.18 for tip selection.

## Variable Volume Macro Pipette MODEL 3100

Four different volume models from 1 mL to 10mL

Light weight and slender body

Easy to operate

Liquid touches only disposable tip

■PTFE piston ensures complete sealing of the syringe.



#### Specifications

Cat. No	Volume range(mL)	Increment (mL)
00-31N-1000	0.2 - 1.0	0.1
00-31N-2000	0.4 – 2.0	0.1
00-31N-5000	1.0 - 5.0	0.5
00-31N-10000	2.0 - 10.0	0.5

• Accuracy and Precision  $\pm$  1.0% /  $\leq$  1.0%

#### Disposable tips

Cat. No	Volume range(mL)	Color	Q'ty(bag)
00-MPT-1	0.2 – 1.0	Clear	1000
00-MPT-2	0.4 – 2.0	Clear	200
00-BMT2-X	1.0 – 5.0	Clear	200
00-BMT2-Z	2.0 - 10.0	Clear	200



## Disposable Tips **Premium Tip**

## ∎Ŧip

- The fine design and finishing of the top of the tips reduce the surface tension of liquid and ensure the tip to be residue free.
- The excellent sealing and discharge ability enable high accuracy of pipetting.
- Chemical and heat resistant, for which the advanced material "Highly purified polypropylene" is used.
- Fully autoclavable. (121°C for 20 minutes) Racks can be autoclaved as well.(\*Exceeding the recommended standard for autoclaving may cause deformities )
- The tips being able to be attached directly from the racks avoids dirt and dust from getting in, thus rising the efficiency of the operations.
- DNase/RNase free ( excludes X/Z series )

■UV resistant

#### Specifications



UV

121°C

DNase BNase

 $\ast$  The tips are available for pipette models with in the volume range of the tip mentioned above.

	Туре	Cat. No.	Specification	Volume range(µL)	Color	Q'ty(box)	Usable models
		00-BMT2-UT	Bulk tip			1000	NAR-2,10 / NAR-10M8,10M12
UT		00-BMT2-UTWR	Racked tip	0.1~10	Natural	960	NPP-2 / NLT-2 NPX+NPX2-2 / NPLO+NPLO2-2
		00-BMT2-UTWRB	Racked tip(sterilized)	1		(96pcs.×10°/s)	NP7-8V,12V / NPM-8V,12V
		00-BMT2-SSW	Bulk tip			1000	NPP-10 / NLT-10
SSW		00-BMT2-SSWR	Racked tip	0.5~10	Natural	al 960 NPX+NPX2-10 / NPLO+NPLO2-1	NPX+NPX2-10 / NPLO+NPLO2-10
		00-BMT2-SSWRB	Racked tip(sterilized)			(96pcs.×10°/s)	NLE-10 / NPF2-10
		00-BMT2-SG	Bulk tip			1000	NAR-20,100,200 / NAR-100M8,100M12,200M8,200M12 NPP-20,100,200 / NLT-20,100,200
SG		00-BMT2-SGR	Racked tip	2~200	Natural	960	NP7220, 100, 200 / NE120, 100, 200 NPX2-20, 100, 200 / NPI-02-20, 100, 200 NEE-20, 100, 200 / NPF2-20~200 NPV2-S, M / NP7-8S, 8L, 12S, 12L NPM-8S, 8L, 12S, 12L
		00-BMT2-SGRB	Racked tip(sterilized)			(96pcs.×10°/s)	NPV2-S, M / NP7-8S, 8L, 12S, 12L NPM-8S, 8L, 12S, 12L
		00-BMT2-SE	Bulk tip			1000	
SE		00-BMT2-SER	Racked tip	2~200	Natural	960	NPX-20,100,200 NPLO-20,100,200
		00-BMT2-SERB	Racked tip(sterilized)	]		(96pcs.×10°/s)	
		00-BMT2-K	Bulk tip	30~300	Natural	1000	NAR-300M8, 300M12
К		00-BMT2-KR	Racked tip			960	NP7-8K、12K
		00-BMT2-KRB	Racked tip(sterilized)			$(96 \text{pcs.} \times 10^{\circ} \text{/s})$	NPM-8K,12K
		00-BMT2-LG	Bulk tip	100~1000	Natural	1000	NAR-1000
LG		00-BMT2-LGR	Racked tip			960	NPP-1000 / NLT-1000 NPX2-1000 / NPLO2-1000
		00-BMT2-LGRB	Racked tip(sterilized)			(96pcs.×10°/s)	NLE-1000 / NPF2-500, 1000 / NPV2-L
		00-BMT2-LE	Bulk tip			1000	
LE		00-BMT2-LER	Racked tip	100~1000	Natural	960	NPX-1000 NPLO-1000
		00-BMT2-LERB	Racked tip(sterilized)			(96pcs.×10°/s)	
		00-BMT2-X	Bulk tip			200	NAR-5000
X		00-BMT2-XR	Racked tip	1000~5000	Natural	100	NPP-5000 NPX•NPX2-5000
		00-BMT2-XRB	Racked tip(sterilized)			(50pcs.×2 <sup>c</sup> / <sub>s</sub> )	NPLO+NPLO2-5000/11DG-5000
		00-BMT2-Z	Bulk tip			200	NPP-10000
Z		00-BMT2-ZR	Racked tip	1000~10000	Natural	80	NPX+NPX2-10000
		00-BMT2-ZRB	Racked tip(sterilized)			(40pcs.×2 <sup>c</sup> / <sub>s</sub> )	NPLO•NPLO2-10000
		00-BMT2-ZS	Bulk tip			200	
ZS		00-BMT2-ZSR	Racked tip	1000~10000	Natural	80	NAR-10000
		00-BMT2-ZSRB	Racked tip(sterilized)			(40pcs.×2 <sup>c</sup> / <sub>s</sub> )	

#### 

(measure:mm)









#### NichimateAQUA Tip

	Туре	Length	Cat. No.	Specification	Q'ty(box)
			00-AQA-N10	Bulk tip	1000
10 µ L	10µL 2µL	31.3mm	00-AQA-N10-RF	Refill tip	960pcs (96pcs.× 10stacks)
10 µ L (Long)	μ10μL	48.Omm	00-AQA-N10L	Bulk tip	1000
			00-AQA-N200	Bulk tip	1000
200µL	150µL 100µL 50µL 20µL 10µL	53.Omm	00-AQA-N200-RF	Refill tip	$\begin{array}{c} 960 pcs \\ (96 pcs. \times \ 5 stacks \ \times \ 2) \end{array}$
			00-AQA-N1000	Bulk tip	1000
1000µL	ј   1000µL 100µL	81.9mm	00-AQA-N1000-RF	Refill tip	$\begin{array}{c} 960 pcs \\ (96 pcs. \times \ 5 stacks \ \times \ 2) \end{array}$

#### Low Retention Tip

Туре	Length	Cat. No.	Specification	Q'ty(box)
		00-LRT-10	Bulk tip	1000
10 µ L	31.1mm	00-LRT-10-RF	Refill tip	$\begin{array}{c} 960 pcs \\ (96 pcs. \times \ 5 stacks \ \times \ 2) \end{array}$
		00-LRT-10RB	Racked tip (sterilized)	960 (96pcs.× 10°/₅)
		00-LRT-10L	Bulk tip	1000
10 μ L (Long)	45.8mm	00-LRT-10L-RF	Refill tip	$\begin{array}{c} 960 pcs \\ (96 pcs. \times \ 5 stacks \ \times \ 2) \end{array}$
		00-LRT-10LRB	Racked tip (sterilized)	960 (96pcs.× 10℃/s)
		00-LRT-200	Bulk tip	1000
200 µ L	50.8mm	00-LRT-200-RF	Refill tip	960pcs (96pcs.× 5stacks × 2)
		00-LRT-200RB	Racked tip (sterilized)	960 (96pcs.×10°/₅)
200μL (Long)	91.1mm	00-LRT-200LRB	Racked tip (sterilized)	192 (96pcs.×2°/s)
		00-LRT-300	Bulk tip	1000
300 <i>µ</i> L	55.9mm	00-LRT-300-RF	Refill tip	$\begin{array}{c} 960 pcs \\ (96 pcs. \times \ 5 stacks \ \times \ 2) \end{array}$
		00-LRT-300RB	Racked tip (sterilized)	960 (96pcs.×10°/s)
		00-LRT-1250	Bulk tip	1000
1250 µ L	90.2mm	00-LRT-1250-RF	Refill tip	$\begin{array}{c} \textbf{768pcs} \\ \textbf{(96pcs.\times 4stacks \times 2)} \end{array}$
		00-LRT-1250RB	Racked tip (sterilized)	960 (96pcs.×10℃/s)

#### Low Retention Filtered Tip

	Туре	Length	Cat. No.	Specification	Q'ty(box)
10 µ L		31.1mm	00-LRT-F10RB		
10 µ L (Long)		45.8mm	00-LRT-F10LRB		
20µL			00-LRT-F20RB		960 (96pcs.× 10°/s)
100 <i>µ</i> L		50.8mm	00-LRT-F100RB	Racked tip (sterilized)	
200µL			00-LRT-F200RB		
200µL (Long)		91.1mm	00-LRT-F200LRB		192 (96pcs.×2°/s)
300µL		55.9mm	00-LRT-F300RB		960
1250µL		90.2mm	00-LRT-F1250RB		(96pcs.× 10 <sup>c</sup> / <sub>s</sub> )

**Pipette Controller** 



UV Resistance

User Friendly pipette controller, 167g only

Long-life Lithium Ion battery is installed. About 1700 times dispensing are possible by full charge ( 4 hours ).

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	Cat. No	Description
00-PMNEO	Pipette Mate NEO	00-PM-N005	Head fitting
		00-PM-N013	Tube holder
Batteries	Lithium Ion (3.6V, 600mAh)	00-PM-N100	Filter, 0.2µm
Charger	100/240V 50/60Hz,0.2A	00-PM-N024	Travel charger 5V US
Filter	20mm×0.2µm (Hydrophobic)	00-PM-N030	Travel charger base unit
Pipette Types	Plastic or glass from 1 to 100mL	00-PM-N025	Travel charger UK adaptor*
- ipotto ijpot	*Plastics and glass pipettes not sold by Nichiryo	00-PM-N026	Travel charger AU adaptor*
		00-PM-N027	Travel charger EU

 $\ast\,\rm UK$  and AU adaptors need a travel charger base unit.

Variable Repetitive Syringe Dispenser

## Nichimate Stepper

40 variations of dispensing are enabled by 8 syringes and 5 stages.

Suitable for dispensing viscose liquids due to the positive displacement system.

Sterilized syringes are also available.

Syringe is made of PP and Piston is of PE. (Piston for NS-V is made of stainless.)



Syringes for Stepper

ACIT	IC OT	OB	Color: 00
ecif			P= 2000

Cat. No	Product name
00-NSTP	Nichimate Stepper

#### Accuracy and Precision

syringe	dial No	1	2	3	4	5	Accuracy(%)	Precision(%)
00-NS-V	0.05mL	1µL	2µL	3µL	4µL	5µL	±5.0	≦8.0
00-NS-S	0.5mL	10µL	20µL	30µL	40µL	50µL	±1.7	≦1.8
00-NS-M	1.25mL	25µL	50µL	75µL	100µL	125µL	±1.6	≦2.1
00-NS-N	2.5mL	50µL	100µL	150µL	200µL	250µL	±1.2	≦1.7
00-NS-L	5mL	100µL	200µL	300µL	400µL	500µL	±2.0	≦2.4
00-NS-X	12.5mL	250µL	500µL	750µL	1000µL	1250µL	±1.1	≦1.7
00-NS-Y	25mL	0.5mL	1mL	1.5mL	2mL	2.5mL	±1.2	≦1.2
00-NS-Z	50mL	1mL	2mL	3mL	4mL	5mL	±1.5	≦1.7
Maximum numb	er of dispenses	48	23	15	11	8		

\*NS-V requires use of BMT-UT tips. NS-Y/Z requires use of NS-ADP adaptor. Syringes are disposable.

Syringes

Cat. No	Description	Q'ty(box)	Cat. No	Description	Q'ty(box)
00-NS-V	0.05mL syringe (with 100 BMT-UT tips)	100	00-NS-SB	0.5mL sterilized syringe	100
00-NS-S	0.5mL syringe	100	00-NS-MB	1.25mL sterilized syringe	100
00-NS-M	1.25mL syringe	100	00-NS-NB	2.5mL sterilized syringe	100
00-NS-N	2.5mL syringe	100	00-NS-LB	5mL sterilized syringe	100
00-NS-L	5mL syringe	100	00-NS-XB	12.5mL sterilized syringe	100
00-NS-X	12.5mL syringe	100	00-NS-ADPY	Attachment for 25mL (for 25mL Syringes / 00-NS-Y)	1
00-NS-Y	25mL syringe (with one attachment)	50	00-NS-ADPZ	Attachment for 50mL (for 50mL Syringes / 00-NS-Z)	1
00-NS-Z	50mL syringe(With one attachment)	25			

Hand-held Dispenser



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

 $\pm 1.0\%$  /  $\leqq 0.2\%$ 

### Variable Volume Bottle-top Dispenser

DISPET

Can be attached directly to all standard reagent bottles.

Comes with an adapter ( ø22mm ) for direct attachment to

smaller reagent bottles. (100mL>) ( not DP-5 and DP-10 )

Light weight and compact design for easy handling.

Liquid contact parts are chemically resistant material.

Extra tube ( 220mm ) is included and can be cut into a more convenient size.

The wetted parts are chemically resistant. Borosilicate glass,fluorocarbon polymers,Ceramic, Platinum-Iridium

#### Specifications

Cat. No	Volume range(mL)	Increment(mL)	Accuracy(%)	Precision(%)	Amber bottle(option)	Width(mm) × high(mm)
00-DP-1	0.2 – 1	0.05	±1.0	≦0.2	200mL	59 × 255
00-DP-2	0.4 – 2	0.1	±1.0	≦0.2	200mL	59 × 255
00-DP-5	1-5	0.1	±1.0	≦0.2	350mL	66 × 290
00-DP-10	2 – 10	0.25	±1.0	≦0.2	1L	98 × 350

\* The threads for all bottle sizes are the same. \* Please add "B" at the end of Cat.No when a bottle is needed.

#### Adapter

Cat. No	Size	Cat. No	Size	Cat. No	Size
DP-1118	18mm	DP-1124	24mm	DP-1133	33mm
DP-1119	19mm	DP-1125	25mm	DP-1138	38mm
DP-1122	22mm	DP-1128	28mm	DP-1145	45mm



Autoclavable (121°C for 20 minutes)

■3 sized adapters for fitting with various types of bottles.

Chemical resistant materials are used for liquid contact parts.

Adjustable Inlet tube for various types of bottles.

Liquid returning mechanism for minimizing the waste of reagents.

The wetted parts are chemically resistant.

Borosilicate glass,fluorocarbon polymers,Ceramic,Platinum-Iridium



121°C

20min

#### Specifications

Cat. No	Volume range (mL)	Increment (mL)	Accuracy (%)	Precision(%)	Thread	Attached adapters
00-DPX2-20	0.2 – 2.0	0.05	±0.5	≦0.1		
00-DPX2-50	0.5 – 5.0	0.1	±0.5	≦0.1		
00-DPX2-100	1.0 – 10.0	0.2	±0.5	≦0.1	CL 45	
00-DPX2-250	2.5 - 25.0	0.5	±0.5	≦0.1	GL-45	GL-28、GL-32、GL-38
00-DPX2-500	5.0 - 50.0	1	±0.5	≦0.1		
00-DPX2-1000	10.0 - 100.0	2	±0.5	≦0.1		

#### Adapter

Cat. No	Size	Cat. No	Size
00-DPX-003A	32 / 28mm	00-DPX-003C	45 / 38mm
00-DPX-003B	45 / 32mm	00-DPX-003D	45 / 40mm

 $\ast Numbers right side of <math display="inline">\prime \! \prime \prime$  are caliber size of the bottles.



Suitable for repetitively micro volume dispensing.

Light and compact model for easy-to-carry-out.

Chemical resistant materials are used for liquid contact parts.

The wetted parts are chemically resistant.

Borosilicate glass,fluorocarbon polymers,Platinum-Iridium

\*Bottles are available as optional parts.



#### Specifications

Cat. No	Volume range (µL)	Accuracy (%)	Precision (%)	Thread
00-DPM-250	100 / 250	±2.0	≦0.4	GL-28
00-DPM-1000	500 / 1000	±1.0	≦0.2	GL-28
00-DPM-2000	1000 / 2000	±1.0	≦0.2	GL-28

### ACCESSORY

#### **Pipette Stand**



Cat. No ······ 00-NAR-STD Storing capacity ··· 8pcs Compatible models ··· Nichipet Air\* Nichipet Air -Multi Channel-Nichipet Premium Nichipet Premium LT NICHIRYO Le



### Cat. No ..... 00-MLT-STD2 (ABS) Storing capacity ··· 6pcs

Compatible models ··· Nichipet premium LT Nichipet Premium Nichipet EXII Nichipet EX Plus II Nichiryo Le Nichipet EXI MULTI



Cat. No ..... 00-NLE-STD (ABS) Storing capacity ... 1pc Compatible models ··· Nichipet premium LT Nichipet Premium Nichipet EXII Nichipet EX Plus II Nichiryo Le



Cat. No ····· 00-BM-STD (Acrylic resin) Storing capacity ... 6pcs Nichipet premium LT Compatible models Nichipet Premium Nichipet EXII Nichipet EX PlusII Nichipet FII &VII

#### **Dispenser Stand**



**Ergonomically Designed Repetitive Dispenser** Nichimate Stepper Cat. No ······ 00-NS-STD

(Acrylic resin) Storing capacity 2pcs



Tray

Cat. No ..... 00-88-TY Q'ty ····· 50pcs

Compatible models ··· Nichipet Air -Multi Channel-Nichipet EXI MULTI MODEL 8800 Nichipet Air -Multi Channel-

#### **Tube Opener**



Cat. No ..... 00-NTO-001 Q'ty ..... 3pcs Compatible models  $\cdots$  Nichipet premium LT Nichipet Premium Nichipet EX II Nichipet EX Plus I



Volume adjustment tool

Cat. No ..... 00-NAR-AT Q'ty ..... 1pc Compatible models ··· Nichipet Air Nichipet Air -Multi Channel-

#### Filter

For NPP-1000 Cat. No 00-NP-0601000 Q'ty ····· 10pcs



For NPP,NPX II ,NPLO II -5000,10000 Cat. No ··· 00-NX2-0615000 Q'ty ······ 100pcs



For NPLO II -1000 Cat. No ..... 00-LO2-0601000 Q'ty ······ 10pcs





For NPX II -1000 Cat. No 00-NX2-0601000 Q'ty ····· 10pcs



## **Custom-Made products** Custom-made Pipettes

- Talk to us when you wish to have pipettes or molding products that you cannot find in the market.
- Full Turnkey Contract starting from planning, developing, manufacturing and maintaining products will be possible.
- Modification to our existing product is also welcomed.
- Our custom-made molding products include disposable tip, micro plate, cell culture vessels and other plastic product.

## **Custom-Made Automatic Dispenser** SS-1000 II Basic

Cost effective custom made automatic dispensing systems

- Stand alone dispensers as well as dispensing components to be integrated into larger system units will be possible.
- Working areas ranging from A4-sized desk top type to larger work station type will be possible.
- Software to meet customers' requirements concerning C-language and Visual Basic will be possible.



Appearance	Name	Main features	Appearance	Name	Main features
A second	Dilution system for mechanical oil	Function to prevent contamination with air pressure feed-in. 1000mm(W) × 500mm(D) × 500mm		Sample preparation system by disposable tip	Simple dispensing of samples from test tubes to micro plates using disposable tips. 500mm(W)×800mm(D)×150mm
	Two channel micro plate dilution system	Dilutes samples on micro plates. Two channels with disposable and washable tips. 700mm(W)×450mm(D)×700mm		Automatic picking system for Electrophoresis gel	Determines sample spots fractionated by electrophoresis through image analysis and performs safe picking with the rotation and suction feature. 756mm(W) × 700mm(D) × 750mm
à.	Multiple dispensing and dilution system	Automatic dispenser with two syringe pumps for dispensing processes and liquid line cleaning. 800mm(W)×450mm(D)×700mm		Five channel high- speed dispensing system	System for dispensing five different liquids using five syringe pumps and five probes. 800mm(W)×500mm(D)×700mm
	Dispenser for PCR preparation	Reformatting from four 96-well micro plates to one 384-well micro plate. 500mm(W)×400mm(D)×500mm		Powder sample dispensing system	High accuracy dispenses of small powder samples with the suction and discharging function. Can also be connected to electronic balances or combined with liquid dispensing. 720mm(W) × 700mm(D) × 550mm
	Five channel high throughput dilution system	Automatic tip interval span feature and stacker for tips and micro plates are included. 1000mm(W)×610mm(D)×500mm			





Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Киров (3842)65-04-62 Киров (8332)68-02-04 Кострома (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3523)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863) 308-18-15 Рязань (4912) 46-61-64 Самара (846) 206-03-16 Санкт-Петербург (812) 309-46-40 Саранск (8342) 22-96-24 Саратов (845) 249-38-78 Севастополь (8692) 22-31-93 Симферополь (8652) 67-13-56 Смоленск (4812) 29-41-54 Сочи (862) 225-72-31 Ставрополь (8652) 20-65-13 Сургут (3462) 77-98-35 Сыктывкар (8212) 25-95-17 Тамбов (4752) 50-40-97 Тверь (4822) 63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Удэ (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Яроспавль (4852)69-52-93

Киргизия +996(312)96-26-47

#### https://nichiryo.nt-rt.ru || noy@nt-rt.ru