## Autoclavable Micro Pipette

# Nichipet Premium



Innovation in durability, strength, stability and comfort the latest model in Nichipet series









Enlarged and easy to read counter display for volume setting.



Non corrosive ceramic used in the plunger. ( 100μL – 10000μL )



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

test result may vary with condition of usage.





New material used for 4 notche-lock improves its strength, which minimizes the lever shift from the original position.



Materials used for pipette solvents and drop impact.



Nozzle top has highly abrasion

# Innovation in "Durability" and "Strength"

- ■Seal ring for the Premium is tested dispensing / aspirating 600,000 times.( 2µL 1000µL )
- ■Nozzle top is highly abrasion tolerant. ( 2µL 1000µL )
- ■Non corrosive ceramic is used for the plunger. ( 100µL 10mL )

# Innovation in "Stability" and "Preciseness"

- $\blacksquare \text{Hyper Blower System, longer second-push stroke, improves dispensing efficiency. ( } 2\mu\text{L}, 10\mu\text{L}, 20\mu\text{L} \text{ )}$
- Easy-Calibration function provides simple lab calibration.
- ■Hand temperature doesn't permeate through the body of the pipette which works to avoid affecting volume measurement. (Patented)

# Innovation in "Fatigue-Free" and "Comfort"

- New round shape of the Premium mitigates fatigue and stress from heavy workload.
- ■Enlarged push button makes it easy to depress.
- ■White body color mitigates reflection of room light.
- \*All features of Nichipet EXII are available on Nichipet Premium.



		•				
Cat. No	Volume Setting	Volume range(µL)	Increments(µL)	Usable tips		
00-NPP-2	Digital Cassing	0.1 – 2	0.002	BMT2-UT/UTR\FUT/FUTRB		
00-NPP-10		0.5 – 10	0.01	BMT2-SS/SSR、FSS/FSSRB		
00-NPP-20		2 – 20	0.02	BMT2-SG/SGR、FSG/FSGRB		
00-NPP-100		10 – 100	0.1	BMT2-SG/SGR、FSG/FSGRB*		
00-NPP-200	Digital Setting	20 – 200	0.2	BMT2-SG/SGR\FAG/FAGRB		
00-NPP-1000		100 – 1000	1	BMT2-LG/LGR、LE/LER、FLG/FLGRB、FLE/FLERB		
00-NPP-5000		1000 – 5000	10	BMT2-X/XR		
00-NPP-10000		1000 – 10000	10	BMT2-Z/ZR		

<sup>\*</sup>See p.15-16 for tip selection.

#### Accuracy and Precision

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

<sup>\*</sup>The AC and CV above are measured with the disposable tips described in the catalogue.

\*The AC and CV at 0.2µL depend much 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.



Nichipet Premium



Racked Tip 3 or 4 racks





Nichiryo Tube Opener (code:00-NTO)

\*visit our web-site for part lists.

### "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 )

#### ■ Nichinet Premium S-PAC

- Hompet Femilian 6 FA6						
Description	Cat. No	Content				
Nichipet Premium S-PAC A	00-SP-AP	NPP-100, NPP-1000, NPP-1000 BMT2-SSR (0.5 $\sim$ 10 $\mu$ L), BMT2-SGR (2 $\sim$ 200 $\mu$ L), BMT2-LGR (100 $\sim$ 1000 $\mu$ L), NTO				
Nichipet Premium S-PAC B	00-SP-BP	NPP-20, NPP-200, NPP-1000 BMT2-SGR( $2\sim200\mu L$ )×2, BMT2-LGR( $100\sim1000\mu L$ )、NTO				
Nichipet Premium S-PAC H 00-SP-H		NPP-2, NPP-10, NPP-100 BMT2-UTR(0,1~10µL)×2, BMT2-SSR(0,5~10µL), BMT2-SGR(2~200µL), NTO				