Autoclavable Micro Pipette

Nichipet Premium



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







Innovation in "Durability" and "Strength" —

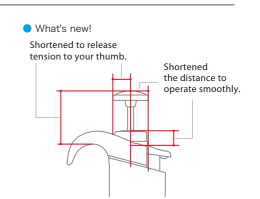
- ■Seal ring for the Premium is tested dispensing / aspirating 600,000 times.(2µL 1000µL)
- ■Nozzle top is highly abrasion tolerant. (2µL 1000µL)
- ■Non corrosive ceramic is used for the plunger (100µL 10mL)

Innovation in "Stability" and "Preciseness" -

- ■Hyper Blower System, longer second-push stroke, improves dispensing efficiency. (2µL,10µL,20µL)
- 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.



Cat. No	Volume Setting	Volume range(µL)	Increments(µL)	Usable tips	
00-NPP-2	Digital Setting	0.1 – 2	0.002	BMT-UT/UTR, CT-UT/UTR	
00-NPP-10		0.5 – 10	0.01	BMT-SS/SSR、CT-SS/SSR	
00-NPP-20		2 – 20	0.02	BMT-SG/SGR、CT-SG/SGR	
00-NPP-100		10 – 100	0.1	BMT-SG/SGR、CT-SG/SGR	
00-NPP-200		20 – 200	0.2	BMT-SG/SGR、CT-AG/AGR	
00-NPP-1000		100 – 1000	1	BMT-L/LR、CT-L/LR	
00-NPP-5000		1000 – 5000	10	BMT-X/XR	
00-NPP-10000		1000 – 10000	10	BMT-Z	

^{*}See p.15-16 for tip selection.

Accuracy and Precision

-	200000000000000000000000000000000000000	90000					
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

*visit our web-site for part lists.

^{*}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.