Autoclavable Micro Pipette

Nichipet EX II

Best Selling Model of Nichipet Series 20_{min} Resistance 200 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. Designed with a lock mechanism, it is easier to adjust volume smoothly Materials used for pipette body have high tolerance to solvents. Non-grease designed. No need to worry about continuous The ejector pipe fixed by a screw is easier to remove autoclaving. in the plunger. (200uL - 10000uL) Resin material of ejector pipe could enhance high tolerance

- ■Fully autoclavable. (121°C for 20 minutes)
- ■Enhanced UV resistance.
- \blacksquare Hyper blower system, longer second-push stroke, improves dispensing efficiency. (2μ L, 10μ L)
- ■Easy digital volume setting.
- Easy and convenient single hand locking lever.
- $\blacksquare Eight$ sizes to cover a wide volume range. ($0.1\mu L$ $10000\mu L$)
- ■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.

to solvents.

- ■Ceramic plungers are used for volume models. (200µL 10000µL)
- ■Filtered nozzles are used for volume models. (1000µL 10000µL)
- ■Tip ejector allows for tip ejections without touching the tip.
- ■Tip ejector is made of plastic to avoid damaging glass tubes.