



VARIABLE VOLUME SINGLE CHANNEL MICROPIPETTE PIP11-01000E

Single Channel Pipette is the new standard for microliter measurements. It is top of the line micropipette that is ergonomically designed and easily adjustable. They are commonly used in laboratory, research, chemistry, biology, forensic, pharmaceutical, and drug discovery labs to transfer small quantities of liquid.

Used in Environmental Sciences, Laboratory, Research, Liquid Handling Task, Institutes, Pharmaceutical, Industrial, Microbiology, Chemistry, Biology, Medical, Plasmid Purification.

Also known as Micropipette, Laboratory Single Channel Pipette, Laboratory Micropipette.

PIP11-01000E VARIABLE VOLUME SINGLE CHANNEL MICROPIPETTE

Large central pipetting button and separate ejection function
True one-handed operation for both right-and left-handers
Completely autoclavable at 121°C(20min)
Volume-change protection
4-Position volume display, always clearly visible externally
Short stroke of only 12.5mm to reduce the risk of RSI (Repetitve Strain Injury)
Corrosion-resistant piston and ejector
Color-coded for easy selection of the right tip



SPECIFICATIONS

Model	PIP11-01000E
Autoclavable	Ejector 121°C
Volume	100-1000 μΙ
Increment (μI)	1
Accuracy*≤±%	0.6
CV*≤%	0.2
Unit	20



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com