

# Single-channel pipet L



## Pipet L

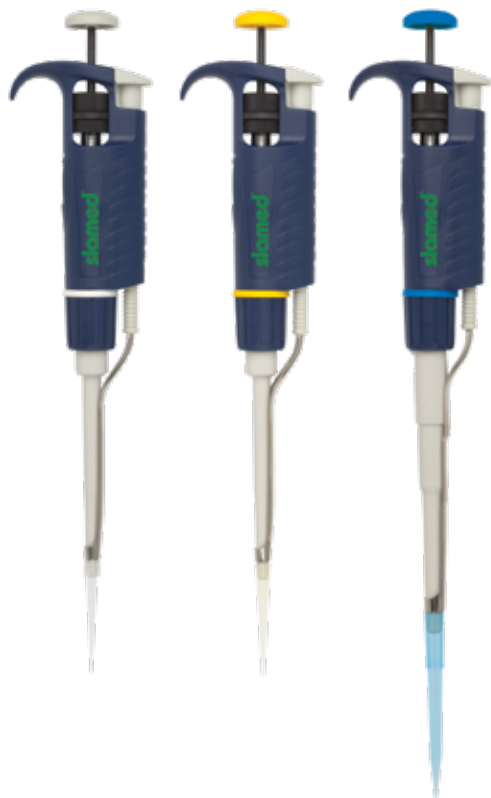
The Pipet L meets all the demands for sterile liquid handling in microbiological and molecularbiological laboratories. It is fully autoclavable and resistant to UV-light. Easy volume setting by turning the pushbutton avoids jamming the gloves in the knurled screw.

Low spring forces of pipetting stroke and tip ejector accommodate the daily work without hand fatigue. With ten pipet models the volume range is covered from 0.1 µl up to 10 ml.

- perfect measuring results
- directive calibration ISO 8655
- fully autoclavable and UV-light resistant
- volume settings by pushbutton
- grooved handle reduces the influence of hand warmth
- fatigue free operation because of ergonomic designed handle and reduced spring forces
- adjustable length of tip ejector enables the use of any brand of pipet tips
- maintenance free: components are manufactured from stainless steel and chemical resistant plastic
- filters in the shafts protect the 5 ml and 10 ml pipets against overfilling and contamination
- 3 years warranty

Volume range µl	Model	Accuracy max. vol %	Precision < %	Quantity per Pack	Order No.
0.1-2	L2	+1.5	0.7	1	47 70 001
0.5-10	L10	+0.5	0.4	1	47 70 002
2-20	L20	+0.8	0.3	1	47 70 003
5-50	L50	+0.8	0.4	1	47 70 004
10-100	L100	+0.8	0.2	1	47 70 005
20-200	L200	+0.6	0.2	1	47 70 006
50-250	L250	+0.6	0.3	1	47 70 007
100-1000	L1000	+0.6	0.15	1	47 70 008
1000-5000	L5000	+0.5	0.15	1	47 70 009
1000-10000	L10000	+0.5	0.2	1	47 70 010

# Single-channel pipet OLV



## Pipet OLV

The adjustable Pipet OLV is a robust and reliable tool for sample handling in medical and chemical laboratories.

The volume range of samples from 0.1 µl up to 10 ml is covered by ten pipets models. An ergonomic shaped handle and low spring forces contribute to reducing hand fatigue.

- perfect measuring results
- directive calibration ISO 8655
- clear reading of the counter display
- grooved handle reduces the influence of the hand warmth
- less hand fatigue because of ergonomic design and low spring forces
- adjustable length of tip ejector
- maintenance free: components are manufactured of stainless steel, chemical and UV-light resistant components
- filters protect the 5 and 10 ml pipets against overfilling and contamination
- 3 years warranty

Volume range µl	Model	Accuracy max. vol %	Precision < %	Quantity per Pack	Order No.
0.1-2.0	OLV2	1.5	0.7	1	47 70 011
0.5-10	OLV10	0.5	0.4	1	47 70 012
2-20	OLV20	0.8	0.3	1	47 70 013
5-50	OLV50	0.8	0.4	1	47 70 014
10-100	OLV100	0.8	0.2	1	47 70 015
20-200	OLV200	0.6	0.2	1	47 70 016
50-250	OLV250	0.6	0.3	1	47 70 017
100-1000	OLV1000	0.6	0.15	1	47 70 018
1000-5000	OLV5000	0.5	0.15	1	47 70 019
1000-10000	OLV10000	0.5	0.2	1	47 70 020

# Single-channel pipet CP



## Pipet CP

Fixed volume pipet with tip ejector. For every laboratory in every field. Highest performance for the best price.

33 Pipet CP models within the range 2 to 1000 µl.

- excellent precision and accuracy in measurement of liquids
- directive calibration ISO 8655
- ergonomic design of handle for easy and pleasant work
- easy removal of tip ejector when working with narrow test tubes
- piston made of chemically resistant material
- built in special system eliminating pipetting error
- maintenance free
- fully autoclavable
- individual quality certificate with each unit
- the pipet is made of materials resistant to corrosive agents
- 3 years warranty

Volume range µl	Model	Accuracy < ± %	Precision < %	Quantity per Pack	Order No.
2	CP2	3.0	1.5	1	47 70 031
5	CP5	2.0	1.0	1	47 70 032
7	CP7	1.5	0.7	1	47 70 033
10	CP10	1.2	0.5	1	47 70 034
15	CP15	1.0	0.5	1	47 70 035
20	CP20	0.9	0.4	1	47 70 036
25	CP25	0.9	0.4	1	47 70 037
30	CP30	0.9	0.3	1	47 70 038
40	CP40	0.9	0.3	1	47 70 039
44.7	CP44.7	0.9	0.3	1	47 70 040
50	CP50	0.9	0.3	1	47 70 041
60	CP60	0.9	0.3	1	47 70 042
70	CP70	0.9	0.3	1	47 70 043
75	CP75	0.9	0.3	1	47 70 044
80	CP80	0.9	0.3	1	47 70 045
90	CP90	0.9	0.3	1	47 70 046
100	CP100	0.9	0.3	1	47 70 047
120	CP120	0.8	0.3	1	47 70 048
150	CP150	0.7	0.3	1	47 70 049
200	CP200	0.6	0.2	1	47 70 050
200	CP200A	0.6	0.2	1	47 70 051
220	CP220	0.6	0.2	1	47 70 052
250	CP250	0.6	0.2	1	47 70 053
300	CP300	0.6	0.2	1	47 70 054
400	CP400	0.6	0.2	1	47 70 055
450	CP450	0.6	0.2	1	47 70 056
500	CP500	0.6	0.2	1	47 70 057
600	CP600	0.6	0.2	1	47 70 058
700	CP700	0.6	0.2	1	47 70 059
750	CP750	0.6	0.2	1	47 70 060
800	CP800	0.6	0.2	1	47 70 061
900	CP900	0.6	0.2	1	47 70 062
1000	CP1000	0.6	0.2	1	47 70 063

# Multichannel pipet ME/MT and Pipet stand



## Multichannel pipet ME/MT

The fully autoclavable Pipets ME/MT are specially designed for working with gloves under sterile conditions. The volume range from 1 µl to 300 µl is covered by 4 models each in the 8- and 12-channel versions.

The patented manifold system ensures individual tight sealing of the pipet tips on each channel.

- perfect measuring results
- directive calibration ISO 8655
- fully autoclavable and UV-light resistant
- volume settings by pushbutton avoids snatching the gloves
- ergonomic design, handle can be turned to an individual convenient position
- patented system makes manual corrections of the tip sealing redundant
- maintenance free: components are manufactured from stainless steel or chemical resistant plastics
- each pipet comes with quality certificate, holder and calibration key
- 3 years warranty

### 8-channel-pipet ME

Volume range µl	Model	Accuracy max. vol %	Precision < %	Quantity per Pack	Order No.
1-10	ME10	2.0	1.2	1	47 70 064
5-50	ME50	1.6	0.6	1	47 70 065
20-200	ME200	1.0	0.6	1	47 70 066
50-300	ME300	1.0	0.6	1	47 70 067

### 12-channel-pipet MT

Volume range µl	Model	Accuracy max. vol %	Precision < %	Quantity per Pack	Order No.
1-10	MT10	2.0	1.2	1	47 70 068
5-50	MT50	1.6	0.6	1	47 70 069
20-200	MT200	1.0	0.6	1	47 70 070
50-300	MT300	1.0	0.6	1	47 70 071



## Pipet stand slamed®

Convenient and safe storage of pipets.

- rotating stand for up to 6 pipets
- pipet stand made of plexiglass for up to 4 pipettes as well as for multichannel pipettes

Product	Fig. No.	Quantity per Pack	Order No.
Pipet stand for 6 pipets	1	1	94 20 025
Pipet stand for 4 pipets	2	1	94 20 026
Pipet stand for multichannel pipet	3	1	94 20 027