

ratiopetta®



Pipetting is one of the most frequently used applications in laboratories. This is not only where precision and reliability are important, users also need products that are ergonomic, light and convenient. The new ratiopetta® from ratiolab® meets these demands while offering outstanding value for money.

Product properties

- obtainable in volumes from 0.1 µl – 5000 µl
- easy volume setting by smooth-running setting ring
- fatigue-free work possible for the analyst over longer pipetting series
- touch-sensitive pressure points for pipetting and discharging
- modern, innovative materials
- individual checking according to ISO8655/DIN12650 prior to delivery
- delivery includes a test certificate
- individual serial numbers
- suitable for right- and left-handers
- easy to calibrate
- corrosion-resistant piston and tip ejector
- 1 year guarantee

Delivery includes:

- pipet
- calibration key
- operating instructions
- bench rack
- certificate
- lubricant



Single-channel Precision Pipet ratiopetta®



Volume Range µl	Accuracy* < ± %	Precision* < %	Quantity per Pack	Order No.
0.1 – 2.5	3.00	3,00	1	47 80 025
0.5 – 10	1.50	1.50	1	47 80 010
2.0 – 20	1.20	1,00	1	47 80 020
10 – 100	1.00	0.40	1	47 80 100
20 – 200	0.80	0.40	1	47 80 200
100 – 1000	0,70	0.25	1	47 81 000
1000 – 5000	0.60	0.30	1	47 85 000



8-channel Precision Pipet ratiopetta®



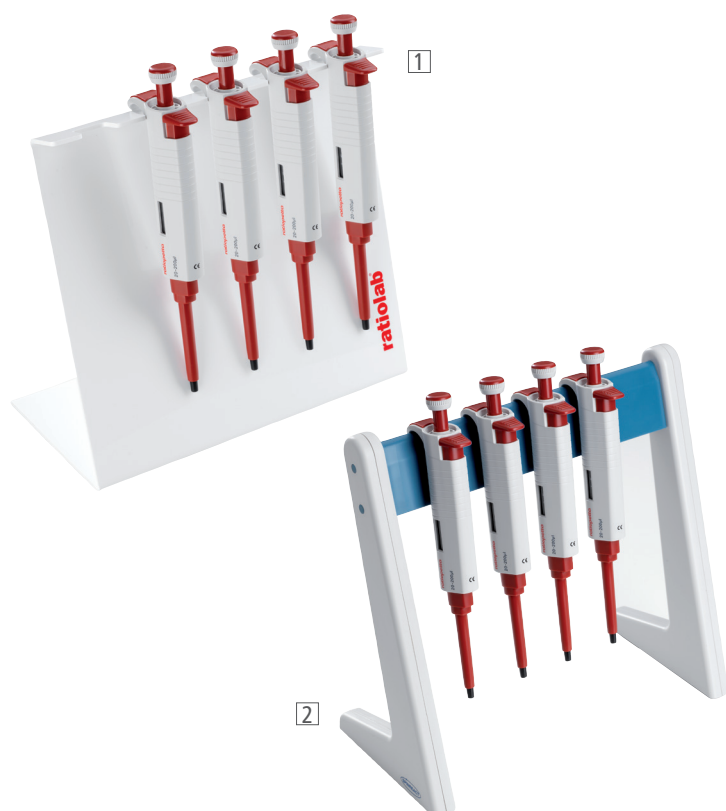
Volume Range µl	Accuracy* < ± %	Precision* < %	Quantity per Pack	Order No.
0.5 – 10	2.50	2.50	1	47 80 018
5.0 – 50	1.50	1.00	1	47 80 058
50 – 300	1.00	0.50	1	47 80 308



12-channel Precision Pipet ratiopetta®



Volume Range µl	Accuracy* < ± %	Precision* < %	Quantity per Pack	Order No.
0.5 – 10	2.50	2.50	1	47 80 012
5.0 – 50	1.50	1.00	1	47 90 052
50 – 300	1.00	0.50	1	47 90 302



Pipettor stands

Pipettor stands Labrack and ratiopetta®

- for the clearly laid out storing of up to 5 pipettors of different brands
- compatible with most multi-channel-pipettors

Product	Fig. No.	Quantity per Pack	Order No.
pipettor stand Labrack	1	1	94 20 020
pipettor stand for ratiopetta®	2	1	94 20 024

* Three measurements were carried out for all the pipets: minimum, maximum and mean volumes. The data shown are based on the mean volumes. On request, we can provide you with all of the results that were measured.