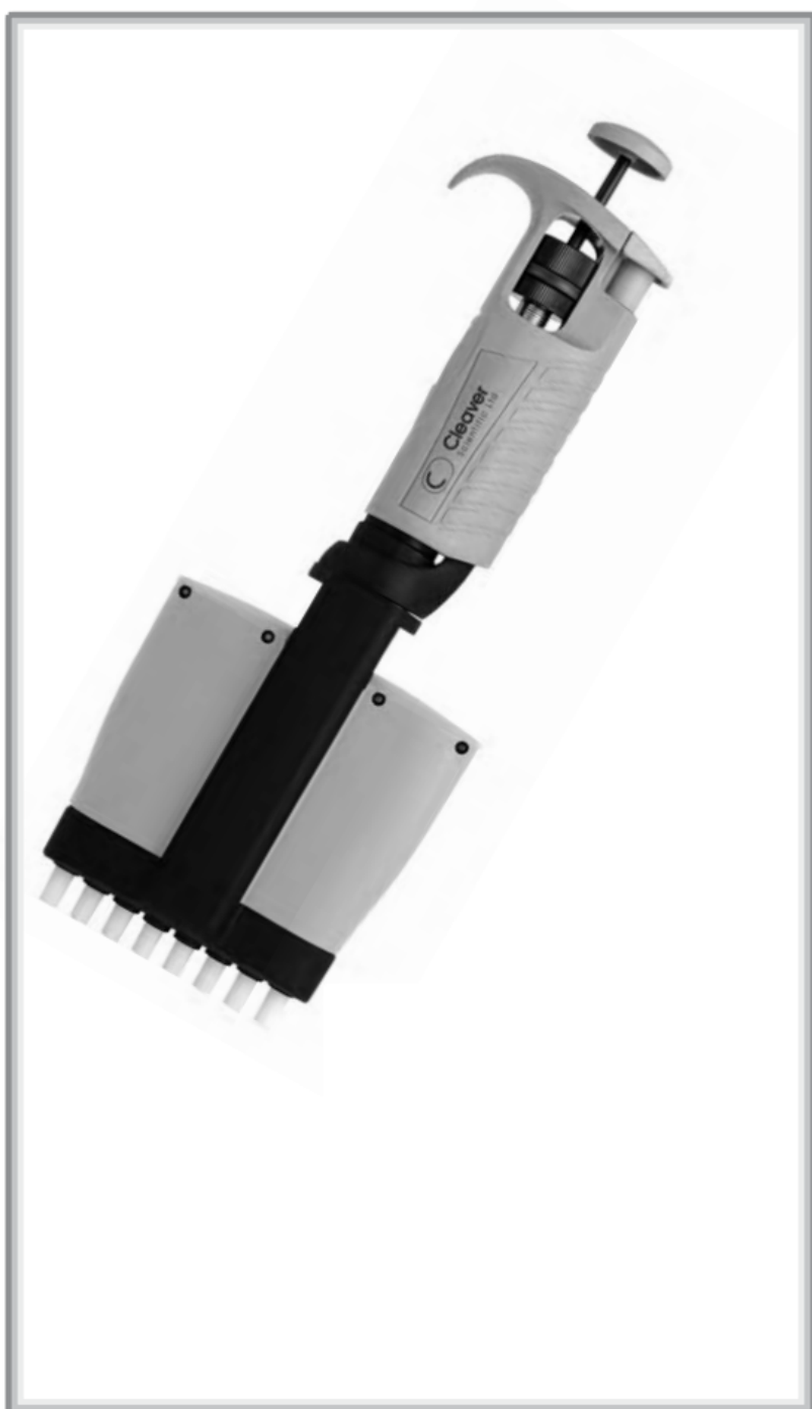
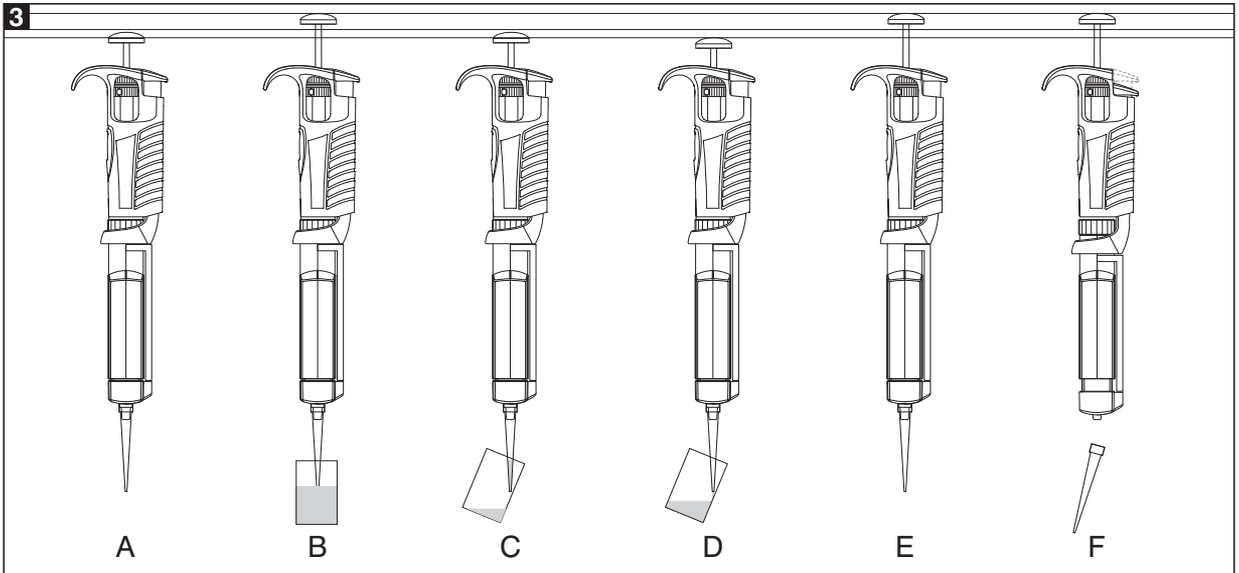
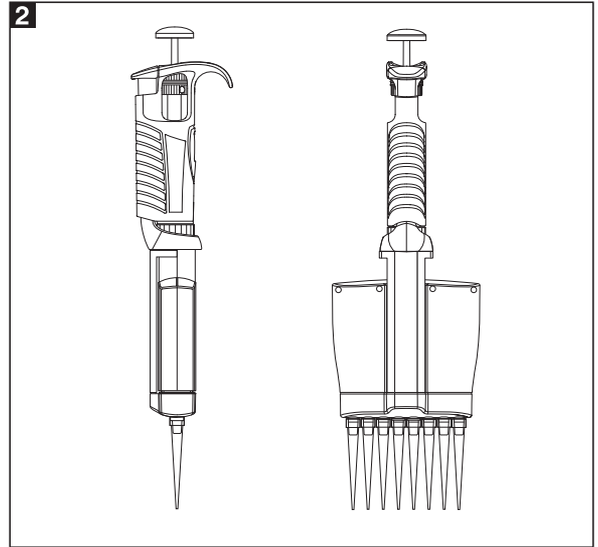
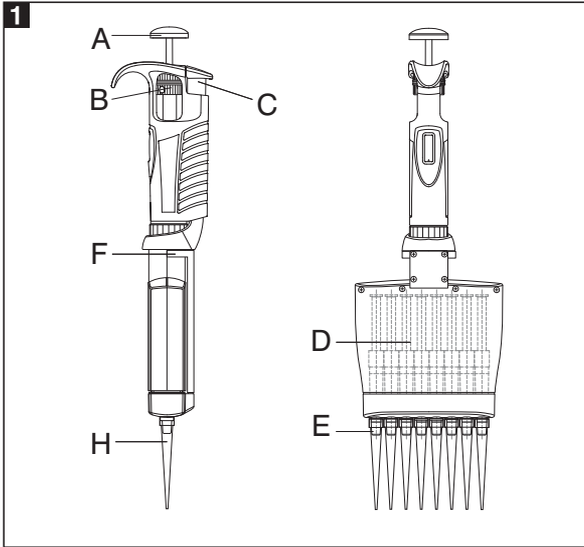


omniPETTE



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1 - INTRODUCTION

The **omniPETTE** series of adjustable multichannel pipettes have been designed for the filling of laboratory microplates. The pipettes enable precise and simultaneous delivery of 8 or 12 preset-volume doses of liquid.

The **omniPETTE** pipettes are produced in four ranges of volumes: 0,5-10 μl , 5-50 μl , 20-200 μl , 50-300 μl .

The **omniPETTE** pipettes are equipped with a digital counter which shows the pipetting volume. The volume is adjusted by turning the black knurled adjustment ring and is continuously adjustable within the volume range for the pipette, (Fig. 1B). The maximum volume of the pipette is shown on the side surface of the handle.

The **omniPETTE** pipettes should be used with polypropylene disposable tips, to ensure safety and accuracy (Fig. 1H). The shafts without O-rings ensure the compatibility of the pipettes with a broad assortment of tips, and the special ejector shape reduces the force required for their ejection. In order to protect the user against inadvertent contact with used tips, the pipettes are equipped with tip ejectors (Fig. 1F).

The pipette construction allows to rotate the multichannel module and to eject the tips through 360°, therefore, the

most convenient position may be selected to fill the microplates. It is recommended to turn the module clockwise, (Fig. 2).

The specifications for accuracy and precision given in the following table are obtained using **CLEAVER** tips. These figures are only guaranteed when **CLEAVER** tips are used.

omniPETTE - 8 channel

SPECIFICATIONS					
Model	Cat. no.	Volume [μl]	Accuracy [%]	Precision [%]	Fit to tips μl
CV8-10	6271	Min 0.5	± 10.0	± 8.0	10
		5	± 4.0	± 2.0	
		Max 10	± 2.0	± 1.2	
CV8-50	6272	Min 5	± 4.0	± 2.5	200
		25	± 3.0	± 1.2	
		Max 50	± 1.6	± 0.6	
CV8-200	6273	Min 20	± 3.0	± 1.5	200
		100	± 1.5	± 0.8	
		Max 200	± 1.0	± 0.6	
CV8-300	6274	Min 50	± 1.6	± 1.5	200
		150	± 1.2	± 1.0	
		Max 300	± 1.0	± 0.6	

omniPETTE - 12 channel

SPECIFICATIONS					
Model	Cat. no.	Volume [μl]	Accuracy [%]	Precision [%]	Fit to tips μl
CV12-10	6275	Min 0.5	± 10.0	± 8.0	10
		5	± 4.0	± 2.0	
		Max 10	± 2.0	± 1.2	
CV12-50	6276	Min 5	± 4.0	± 2.5	200
		25	± 3.0	± 1.2	
		Max 50	± 1.6	± 0.6	
CV12-200	6277	Min 20	± 3.0	± 1.5	200
		100	± 1.5	± 0.8	
		Max 200	± 1.0	± 0.6	
CV12-300	6278	Min 50	± 1.6	± 1.5	200
		150	± 1.2	± 1.0	
		Max 300	± 1.0	± 0.6	

The specifications for the volumetric performance are derived from extensive gravimetric tests according to EN ISO 8655 standard.

Condition of measurements: distilled water at temperature $20 \pm 1^\circ\text{C}$.

The pipette design enables the user to perform the recalibration process according to the rules presented in section 5.

2 - SETTING THE VOLUME

The setting of the volume of the aspirated liquid can be done by the adjustment knob (Fig. 1B). The volume shown by the counter is represented by three digits, which should be read from top to bottom. Typical meter readings are shown in the following table:

Model	Counter readings	Set volume	Basic degree
CV8-10 CV12-10	0 3 5	3.5 μ l	0.02 μ l
CV8-50 CV12-50	0 6 5	6.5 μ l	0.10 μ l
CV8-200 CV12-200	0 8 5	85.0 μ l	0.20 μ l
CV8-300 CV12-300	5 5 0	250.0 μ l	1.0 μ l

To attain the maximum accuracy, set volume must be approached from a higher value by diminishing counter readings.

- If the desired volume is lower than set volume shown by the counter, the operator should turn the black adjustment knob (Fig. 1B) to the direction diminishing counter readings to the required volume. Before achieving the required volume slowly rotate the knob and observe carefully diminishing reading to avoid accidentally passing the setting value.
- If the desired volume is higher than set volume shown by the counter, the operator should turn or the black adjustment knob (Fig. 1B) increasing the value until the lower figure wheel comes 1/3 of a turn beyond the required setting and then slowly backward until the setting reaches the desired volume. Make sure not to pass the setting value.

If the knob is accidentally turned too far, the process must be repeated. The desired volume must always be set from the higher value in the order of decreasing value.

3 - METHOD OF PIPETTING

Fit the tips onto cones of the multichannel module. In order to put tips on the multichannel shafts hold the pipette vertically and press it against the tips in the rack box, until the shafts retreat about 1.5 mm into the multichannel module. The suspension system of the shafts ensures even and tight sealing of tips. The rolling movement does not have to be performed to seal the tips tightly. The liquid aspirated into the tips should not flow out by gravity from properly fixed tips. While holding the pipette in a vertical position, tips should be immersed in the liquid to a depth of 2-4 mm, and flushed once by drawing a dose of liquid and dispensing it out with slow and steady movement. Next, still holding the pipette vertically, the operator should press the pipetting button until the first resistance point is felt, and immerse the tips in the liquid to the depth of 2-4 mm, (Fig. 3B). Releasing the pipetting button with a slow and uniform movement during 2-3 seconds, the liquid should be drawn into the tips, (Fig. 3B) which should then be lifted above the liquid's surface. The pipette should next be positioned at an angle of 10-45 degrees in relation to inner walls of destination vessels and tips should be emptied by pressing the pipetting button slowly until the first resistance point is felt, (Fig. 3C). After waiting second, the pipetting button should be pressed to the second resistance point in order to expel remaining liquid, (Fig. 3D). Then tips should be lifted out from the vessels while maintaining contact between the ends of the tips and the inner walls of the vessel until the pipetting button has been released (Fig. 3E). Finally, pressing the ejector button, the operator should separate the tips from multichannel module's cones, (Fig. 3F).

4 - RECOMMENDATIONS

To achieve maximum safety, precision and reliability, the following principles should be observed:

- do not draw liquids without tips fitted on the pipette shafts,
- do not lay down the pipette with tips filled,
- do not draw volumes of liquid exceeding the pipette's range,
- check if the tips are fitted properly,

- during operation, the pipette must be held vertically, tips should be immersed in liquid to the depth of 2 to 4 millimeters and the pipetting button should be depressed and released slowly and evenly,
- new tips must be prewetted prior to pipetting, by drawing and expelling the liquid to be measured. This is especially important when working with liquids of viscosities and densities different from that of water and in temperatures different from ambient temperature,
- when pipeting liquids which tend to wet walls of tips, such as serums, proteins or organic solvents, measuring must be performed much slower than with other liquids,
- tips must be replaced with new ones, when changing from one liquid to another, or if drops of liquid remain inside the tips.

5 - RECALIBRATION

The **omniPETTE** pipettes are calibrated by gravimetric method, using **omniPETTE** tips and distilled water, at the temperature $20 \pm 1^\circ\text{C}$, according to EN ISO 8655 standard.

If during pipette operation you find that the accuracy error (the difference between the real aspirated volume and the preset volume) exceeds the permissible value given in the table in section 1, the pipette recalibration procedure should be carried out.

Before starting the recalibration it is necessary to check whether the following requirements have been fulfilled during error determination:

- the ambient temperature, and the temperature of the pipette, tips and water was identical
- the density of the liquid used is close to that of distilled water
- a balance with appropriate sensitivity has been used

Volume checked [μl]	Balance sensitivity [mg]
0,1 - 10	$\leq 0,001$
10 - 100	$\leq 0,01$
> 100	$\leq 0,1$

- $\text{mg}/\mu\text{l}$ conversion factor has been taken into account
- the requirements given in sections 3 and 4 have been fulfilled

If the above conditions are satisfied and the accuracy error for selected volume given in section 1 exceeds the

permissible value, the pipette recalibration procedure should be carried out.

The recalibration can be performed within one full turn of the key to the right or to the left only.

Recalibration conditions:

- Ambient temperature and the temperature of the pipette, tips and liquid should be within the range $20\text{-}25^\circ\text{C}$ and stabilised during weighing within $\pm 0.5^\circ\text{C}$
- Measurements should be conducted using distilled water
- Balance sensitivity should be suitable for the volume to be controlled

Recalibration procedure:

- Set the dose volume depending on the pipette volume according to the following table:

Model	Range of the pipette volumes [μl]	Preset volume [μl]	Permissible volumes [μl]	Volume change DV for full turn of the calibration key [μl] (24 increments)
CV8-10 CV12-10	0.5 - 10	0.5	0.45 - 0.55	0.33
CV8-50 CV12-50	5 - 50	5	4.8 - 5.2	1.67
CV8-200 CV12-200	20 - 200	20	19.4 - 20.6	6.30
CV8-300 CV12-300	50 - 300	50	49.2 - 50.8	10.00

- Perform three aspiration series (each series should include the aspirations from all channels), weigh each time and calculate the average value of the aspirations.
- Calculate average aspirated volume in [μl] multiplying the average aspiration amount [mg] by the distilled water density coefficient [$\mu\text{l}/\text{mg}$], which depends on temperature and pressure according to the following table:

Model	Range of the pipette volumes [μl]	Preset volume [μl]	Permissible volumes [μl]	Volume change DV for full turn of the calibration key [μl] (24 increments)
CV8-10 CV12-10	0.5 - 10	0.5	0.45 - 0.55	0.33

CV8-50 CV12-50	5 - 50	5	4.8 - 5.2	1.67
CV8-200 CV12-200	20 - 200	20	19.4 - 20.6	6.30
CV8-300 CV12-300	50 - 300	50	49.2 - 50.8	10.00

If the average aspirated volume exceeds the permissible value, the following should be done:

- Remove the pipetting pushbutton, (Fig. 4A),
- Holding the volume setting knob to protect it against rotation, insert the calibration key into the cuts of the calibration screw, (Fig. 4B),
- Turn the key clockwise to reduce the aspirated volume, or counter-clockwise to increase the volume. One full turn of the calibration key changes the pipette aspiration volume by the amount given in the table, (Fig. 4C),
- Take out the key and fix the pipetting pushbutton, (Fig. 4D).

Determine the average aspirated volume. The average volume should be within the permissible range given in the table. If the volume exceeds the values stated, the recalibration procedure should be repeated.

6 - CLEANING AND STERILIZATION

Cleaning

External surfaces of the pipetting pushbutton, the ejector button, the handgrip, shaft and the adjustment knob may be cleaned using a cloth dampened in isopropyl alcohol.

Sterilization:

The pipette can be sterilized in the autoclave at 121°C for 20 minutes. After sterilization, the pipette should be dried and cooled to room temperature.

It is recommended:

- to sterilize the pipette in autoclave with an initial vacuum and drying cycle,
- prior to sterilization to unscrew the nut connecting the handle and module slightly. After autoclaving these parts should be screwed tight again.
- to set the locking ring in lower (unlocked) position prior to sterilization.

The precision of the results should not alter if the pipetting process and autoclaving are carried out as described in this manual. Because a slight change in the accuracy of the dosage may occur, it is recommended to:

- check the calibration of the pipette after the initial first, third and fifth autoclaving cycles and then after every 10 autoclaving cycles.

7 - PIPETTE KIT

The pipettes are delivered in the kits including:

- Pipette
- Instruction manual
- Calibration key

8 - SPARE PARTS AND ACCESSORIES

The spare parts for multichannel in, (Fig. 1, 4, 5):

A: Pipetting pushbutton

B: Adjustment knob

C: Ejector button

D: Piston's assembly

E: Shaft

F: Ejector

J: Calibration key

K: Pipette holder

The holder assembly diagram is shown in Fig. 5.

Warning: The replacement of the plunger requires conducting of calibration procedure according to section 5.

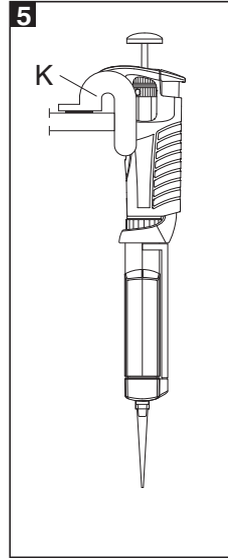
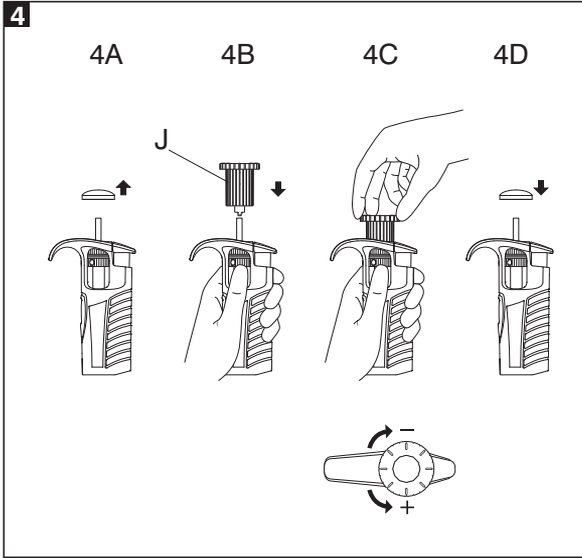
Before returning a pipette to us for service, please ensure that the pipette is completely free of any chemical, biological or radioactive contamination or with the information on the kind of liquids that have been measured.

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Product described in this manual is subject to technical modification. Measuring tolerances correspond to EN ISO 8655.

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