Costar® 8-Pette Multichannel Pipettor

Instruction Manual

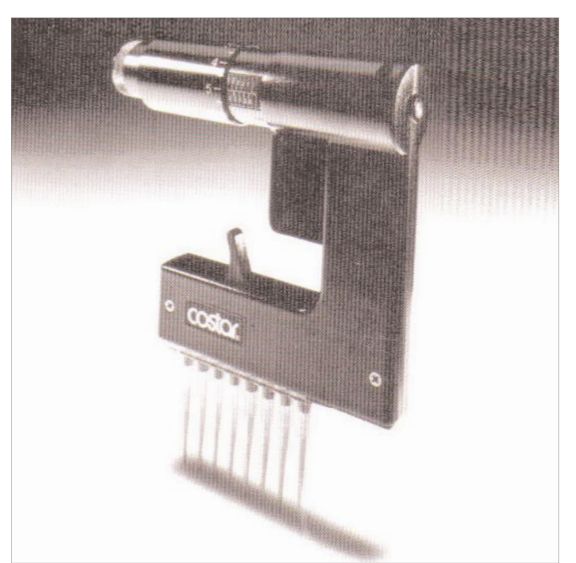
Your Costar 8-Pette Pipettor is a precision, adjustable volume, multi-channel pipetting instrument. It is designed for dispensing and sampling precise volumes of liquids using any number of channels from 1 to 8. Tips are spaced to match the rows of standard 96 well microplates. Volume range is from 20 μ L to 200 μ L with 0.5 μ L scale divisions. Accuracy and repeatability are within 2%.

All operations, including remote tip ejection, can be performed with one hand. The 8-Pette pipettor is ergonomically designed for easy right or left hand use. The unique two-finger trigger action is less fatiguing than thumb-on-top operation. The pistol grip handle provides a better frame of reference for aiming tips accurately into small wells than does a tall vertical configuration. The compact design is especially easy to use under laminar flow hoods.

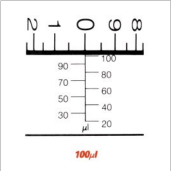
Safety features include remote one-hand tip ejection with a 7 to 1 mechanical advantage so that even jammed tips eject easily and never need to be touched by hand. In the event of possible contamination of the instrument, the entire unit can be autoclaved for your complete protection.

Before autoclaving, set volume at 200 μ L and wrap unit in Kraft paper and tape. Autoclave 20 minutes at 250°F (121°C), 15 P.S.I.G. Although unit can withstand repeated autoclaving, it should not be done more than necessary. Eventual damage to lubricants and "O" rings may result.

WARNING: Excessive heat and/or time in autoclave can cause damage to the unit.









Your 8-Pette® Pipettor has been calibrated and verified for accuracy by the Corning Q.C. laboratory and unless severely mistreated should never need recalibration. A quality control statement showing C.V. and accuracy of your individual instrument is packaged with your 8-Pette pipettor.

Unit Serial number ______.

All parts of the 8-Pette Pipettor are made of high strength engineering materials to give you many years of reliable service; however, it should be treated with the same care you would give any other precision instrument such as a camera or microscope. The case provided makes a logical place to keep and protect your 8-Pette pipettor. For long periods of storage set the volume at 200 μL . Then, before using, make several full strokes of the dispensing trigger.

There are no serviceable parts inside the 8-Pette pipettor and you should not attempt to take it apart. It cannot be reassembled to perform accurately without the special calibration instruments and fixtures used by Corning. Should your 8-Pette pipettor ever fail to operate properly call Technical Service at 1.800.492.1110 or 1.978.442.2200 for help.

Setting the Volume

Corning has chosen a micrometer head design for setting volume. This is an extremely accurate method of adjustment since volumes can be precisely set, line on line, and fractional values can be estimated on the analog scale to about one tenth of a milliliter.

The following instructions are offered for those not familiar with the use of a micrometer:

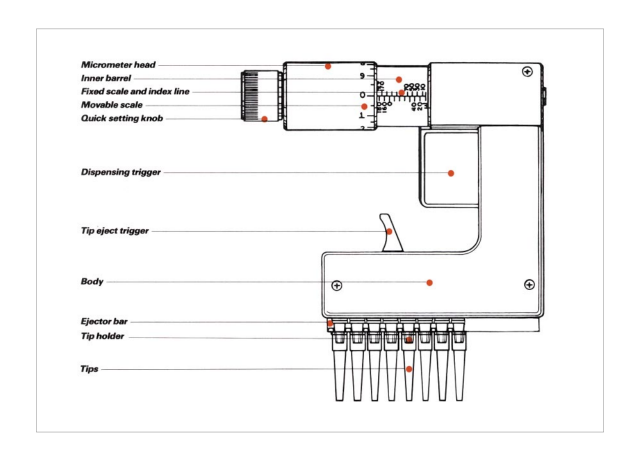
- A. The fixed scale on the inner barrel shows volumes in units of ten μ L, i.e., 20 μ L, 30 μ L, 50 μ L, etc.
- B. To set a volume of $100~\mu L$, turn the micrometer head using the quick setting knob until you can read 100~but not 110~on the fixed scale on the inner barrel. Now, holding the micrometer head, line up 0 on the moveable scale with the horizontal index line on the inner barrel. If set correctly, you now can read 100~and all smaller volumes on the fixed scale. You can also see the index line to the left of 100~but the 110~index line is covered by the edge of the micrometer head
- C. Now rotate the head so that 1, 2, and 3 appear in order. Line up 3 with the index line. Volume indicated is 100 plus 3 or 103 μ L.
- D. Now rotate the head to the line halfway between 3 and 4. Volume is 100 plus 3 μ L, or 103 μ L, or 103.5 μ L. The setting increments are very large on the micrometer head to allow easy reference to volume settings. (See Figure 1.)

Pipette Tips

Your 8-Pette pipettor has been designed and calibrated with Corning[®] tips. They are available in bulk or in racks of 96, spaced for picking up 8 at one time on the tip holders of your 8-Pette pipettor.

To eject tips, hold the 8-Pette pipettor vertically over a suitable waste container and pull ejector trigger firmly. (Ejector trigger is remote from dispensing trigger to avoid accidental ejection.)

For more information about Corning tips, visit www.corning.com/lifesciences.



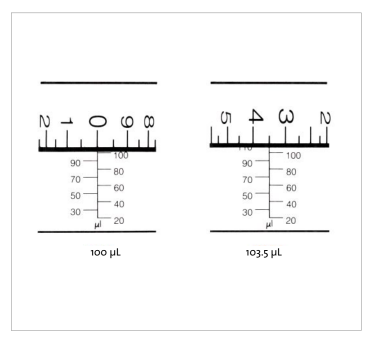


Figure 1. Head Settings

Position 1 Trigger is released. Position 2 Trigger pulled until stop resistance is felt. Position 3 Trigger pulled beyond stop, as far it will go.

Figure 2. Trigger Positions

Liquid Handling with the 8-Pette® Multichannel Pipettor

Liquid is drawn into the tips when the dispensing trigger is released.

Liquid is dispensed from the tips when the trigger is pulled.

Residual liquid is "blown out" from the tips when the trigger is pulled beyond the first stop.

Always pull and release the trigger gently, smoothly, and consistently.

Make it a habit to quickly check the volume setting before each and every use.

Even though you may be thoroughly familiar with pipetting, we suggest you practice the various pipetting methods. We will describe using water, a reservoir, and a 96 well plate.

To follow our directions for different pipetting procedures, you must first memorize the three trigger positions shown in Figure 2.

Conventional Method

- A. Pull trigger to Position 2.
- B. Insert tips several millimeters below the surface of the liquid to be transferred.
- C. Release trigger to Position 1. Remove from liquid, touching tips to reservoir side to dispose of any excess liquid.
- D. Dispense liquid by pulling trigger to position 2. Hesitate a second or so and pull to Position 3 to blow out residue.
- E. Change tips if necessary and repeat steps.

Alternate Method

This method is usually more accurate for dispensing very small volumes of liquid. It may also be superior for liquids that foam easily and for high viscosity fluids.

- A. Pull trigger to Position 3.
- B. Insert tips several millimeters below the surface of the liquid to be transferred.
- C. Release trigger to Position 1. Remove from liquid, touching tips to reservoir side.
- D. Dispense liquid by pulling trigger to Position 2. Touch tips to liquid surface or well sides to release droplets.
- E. Liquid remaining in tips may be returned to reservoir or discarded.

Repeated Volume Dispensing Method

This is a quick and accurate method for multiple dispensing of identical volumes.

- A. Pull trigger to Position 3.
- B. Insert tips several millimeters below the surface of the liquid to be transferred.
- C. Release trigger to Position 1. Remove from liquid, touching tips to reservoir side.
- D. Dispense liquid by pulling trigger to Position 2. Touch tips to liquid surface or well sides to release droplets.
- E. Return tips to reservoir and release trigger to Position 1.
- F. Repeat steps D and E until pipetting is complete.

Warranty

Your Costar® 8-Pette® Mulitchannel Pipettor is guaranteed by Corning for 12 months from the date of purchase. We will repair or replace at our option any parts we find defective. Such repair will be free of charge unless, in our opinion, the instrument has been abused or used improperly.

If your 8-Pette pipettor needs service within or after the warranty period, call 1.800.492.1110 for instructions and a return authorization number. Do not return the unit until you have this number.

For customers outside the U.S., please call 1.978.442.2200 or contact your local Corning sales office listed below.

Costar 8-Pette Mulitchannel Pipettor, catalog number 4888

CORNING

Corning Incorporated

Life Sciences

Tower 2, 4th Floor goo Chelmsford St. Lowell, MA 01851 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

Worldwide Support Offices

ASIA/PACIFIC

Australia t 61 2-9416-0492

f 61 2-9416-0493

China t 86 21-322

t 86 21-3222-4666 f 86 21-6288-1575

Hong Kong t 852-2807-2723 f 852-2807-2152 India

t 91-124-235 7850 f 91-124-401 0207

Japan

t 81 (o) 3-3586 1996/1997 f 81 (o) 3-3586 1291/1292

Korea t 82 2-796-9500

f 82 2-796-9300 Singapore

Singapore t 65 6733-6511 f 65 6861-2913

Taiwan t 886 2-2716-0338

t 886 2-2716-0338 f 886 2-2716-0339

EUROPE

France t 0800 916 882 f 0800 918 636

Germany t 0800 101 1153 f 0800 101 2427

The Netherlands t 31 20 655 79 28 f 31 20 659 76 73 United Kingdom t 0800 376 8660 f 0800 279 1117 All Other European

Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73

LATIN AMERICA Brasil

t (55-11) 3089-7419 f (55-11) 3167-0700

Mexico t (52-81) 8158-8400 f (52-81) 8313-8589