



sartorius

*e*LINE[®] electronic pipette

User Manual

Bedienungsanleitung

Mode d'emploi

Manual Usuario

Istruzioni d'impiego





sartorius

*e*LINE[®] electronic pipette

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Huom! Suomenkielinen käyttöohje ladattavissa
osoitteesta: www.sartorius.com

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1. Intended use

eLINE pipette is intended to be used in liquid handling applications for dispensing liquids in volume range of 0,1 µl to 5 ml. It is recommended to use Optifit Tips or SafetySpace™ Filter Tips to ensure the best compatibility and performance with Sartorius pipettes.

This liquid handling device is designed and manufactured to be used as general purpose laboratory equipment. Before operating it is recommended to read the user manual, which contains useful information e.g. for good pipetting practice.

2. eLINE electronic pipettes

The eLINE electronic pipettes offer you the specialised technology and innovations in the field of the hand held liquid handling devices. The attractive and ergonomic design of the eLINE pipettes together with electronic tip ejection operation take the effort out of pipetting and reduce the risk of repetitive strain injuries (RSI) that are common in mechanical pipetting.

The microprocessor controlled system and the superior construction of the eLINE pipettes enables maximum liquid handling performance with high levels of accuracy and precision. The microprocessor controlled piston movements reduces the possibility of human error and thus also contamination of the pipette interior. The tip cone design of the eLINE pipettes offer the possibility to use replaceable Safe-Cone Filters to help prevent contamination and damage of the pipette.

The eLINE electronic pipettes offers a comprehensive range of liquid handling protocols, typically required by laboratories currently. The simple keyboard and easy-to-read display together with user-friendly operation and programming allows these tasks to be performed quickly and effortlessly. The eLINE pipettes operate on the air displacement principle and use disposable tips.

2.1. eLINE single-, 8- and 12-channel pipettes

Cat. No	Colour Code	Channels	Volume Range/ μ l	Increment/ μ l	Tip μ l	Safe Cone Filters 50 pcs/bag	
						Standard	Plus
73001X	Grey	1	0.1-5	0.05	10	-	-
73002X	Grey	1	0.2-10	0.05	10	-	-
73004X	Yellow	1	5-120	0.50	200, 350	721008	721018
73006X	Orange	1	10-300	1.00	350	721007	721017
73008X	Blue	1	50-1000	5.00	1000	721006	721016
73010X	Green	1	100-5000	10.00	5000	721006	721016
73032X	Grey	8	0.2-10	0.05	10	-	-
73034X	Yellow	8	5-120	0.50	200, 350	721008	721018
73036X	Orange	8	10-300	1.00	350	721007	721017
73039X	Violet	8	50-1200	5.00	1200	721006	721016
73042X	Grey	12	0.2-10	0.05	10	-	-
73044X	Yellow	12	5-120l	0.50	200, 350	721008	721018
73046X	Orange	12	10-300	1.00	350	721007	721017
73049X	Violet	12	50-1200	5.00	1200	721006	721016

X: 0 = Without AC-adaptor; 1 = With universal AC-adaptor (Euro, USA/JPN, UK, AUS, KOR and China plugs)

2.2. Sartorius pipette tips

Sartorius pipette tips are recommended for use with eLINE pipettes. The use of fully compatible tips will ensure the maximal pipetting accuracy and precision, and thereby guarantee the performance specifications given for the pipette. Sartorius tips are made of pure virgin polypropylene and manufactured in protected clean room conditions.



Sartorius offers a full range of standard Optifit, and SafetySpace™ Filter tips. Sartorius non-filter tips are available in trays, bulk packages and space-saving refill systems. Sartorius non-filtered tips and trays are autoclavable at 121°C (252F), 20 min, 1 bar (15 p.s.i). All Single Tray Racks and clean Refill Packs are certified RNase, DNase and endotoxin-free.

For more information, please go to www.sartorius.com or contact your local Sartorius support.

3. Unpacking

The eLINE electronic pipettes may be delivered with or without an AC-adaptor, depending from the type of order. However, all eLINE pipette packages contains:

- Pipette
- Tip
- Safe-Cone Filters and Filter Forceps ($>10\ \mu\text{l}$)
- Grease (in single-channel units only)
- Instructions for use
- Performance certification in accordance with ISO 8655-6

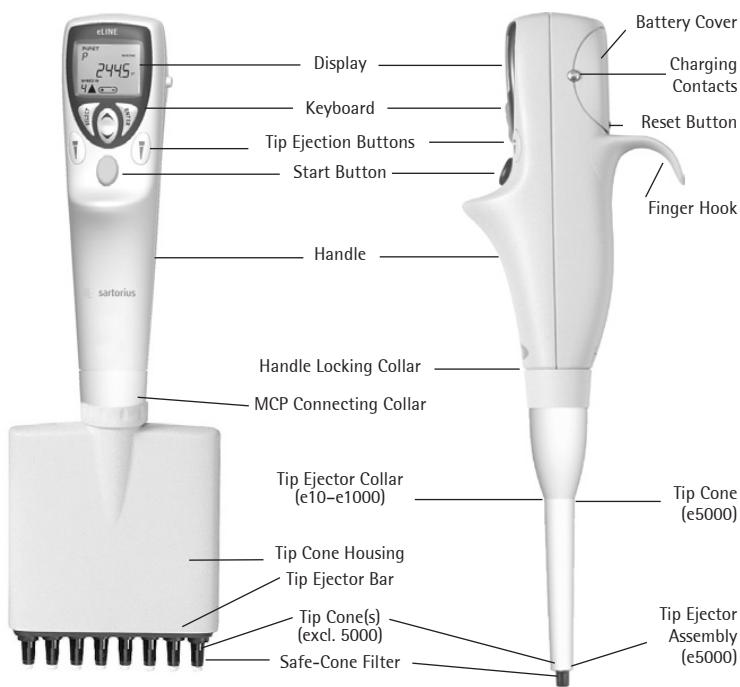
Please check that all items are included and that no damage has occurred during shipment.

NOTE: The battery is protected against discharging during storage with a plastic protector.

BEFORE USE PLEASE REMOVE THE PLASTIC PROTECTOR UNDER THE BATTERY COVER.

NOTE: The pipette is supplied with discharged battery. It is recommended to recharge the pipette for at least 12 hours before initial use.

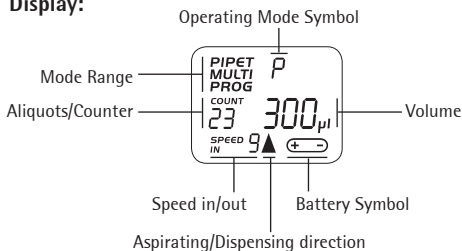
4. Pipette description



4.1. Display and controls

The control and programming of the eLINE pipette is performed using the display, keyboard and operating buttons.

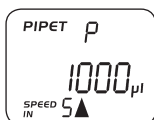
Display:



NOTE: When the pipette is not connected to the charging unit the pipette/display will automatically switch off after 10 minutes of non-use. Pipette can be switched on by pressing any key.

Mode ranges and operating mode symbols:

PIPET



SP* = super pipetting

P = pipetting

rP = reverse

P+MIXING = pipetting
with mixing

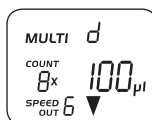
P COUNT = pipetting with
cycle counter

P MANUAL** = manual
pipetting

*Only available in eLINE 5 µl

**Not available in multichannels

MULTI



d = multi-dispensing

dd = diluting

dd+MIXING = diluting
with mixing

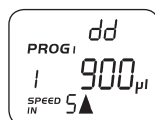
Sd* = sequential
dispensing

SA = multi-aspirating

Ad = automatic
multi-dispensing

*Not available in eLINE 5 µl

PROG



PROG 1-6
= 6 storage
locations

Keyboard:

Select



- Press to select the mode range or to activate/confirm setting changes

Arrow up/down



- Press to select the operating mode or to make setting changes (volume, aliquots, speed, etc.)

Enter



- Press to confirm the selections or setting changes

Operating buttons:

Start button



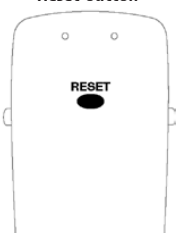
- Triggers all piston movements

Tip ejection buttons



- Press to remove tip

Reset button



- Press to reset the pipette

4.2. Reset Button

To reset the pipette, press the reset button on the battery cover. The display shows RESET and PRESS TIP in a blinking form and pressing the tip ejector button will reset the pipette to the first programming level in PIPET mode.

During the reset function the pipette automatically determines the home position for the piston and tip ejector by running the piston up and down. During the reset function the display shows AUTO TEST and the completed reset function is confirmed by showing the text DONE on the display.

NOTE: The pipette must never be reset with the tip attached! The attached tip can induce an error in home position determination. However, if resetting is accidentally done with the tip attached reset the pipette again without the tip attached.

4.3. Start Button

The start button triggers the aspiration and dispensing operations according to selected operating mode. Only a soft touch is required to operate the button. If the start button is held down during dispensing, the piston will stop in the lowest position until the button is released. In the operating modes with automatic blow-out (P, dd) the piston will automatically return to the home position after the start button is released.

If the start button is held down in the reverse pipetting mode or during the dispensing of the last aliquot in the multi-dispensing modes the piston direction symbol will change within one second and the pipette will be ready to aspirate the next sample when the start button is released.

4.4. Tip sealing and Electronic tip ejection

The pipette tips are recommended for use with eLINE pipettes. The eLINE multichannel pipettes are provided with a spring loaded OPTILOAD tip cones for optimal tip sealing.

For easy and effortless tip ejection all eLINE electronic pipettes are equipped with the electronic tip ejection feature. There are two tip ejection buttons conveniently placed on the either side of the start button to ensure easy reach for both right and left handed users.

Tip ejection: When the pipetting cycle is completed, either of the buttons can be depressed to eject the tip.

NOTE: The tip ejection function is frozen during the pipetting cycle and can only be activated after the tip is emptied. If needed the pipetting cycle can be interrupted by pressing the enter button. The display will show E (E=empty) and the tip is then emptied by pressing the start button.



4.5. Safe-Cone Filters

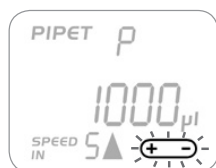
The tip cone design of the eLINE pipettes ($>10 \mu\text{l}$) allows the use of Safe-Cone Filters in the tip cones. These removable filters prevent liquids and liquid vapours from entering the pipette and thus protects the pipette from cross contamination and damage.

The Safe-Cone Filters are available as Standard or Plus versions. It is recommended to use the Standard Filter for general applications and the Plus Filter for more demanding applications. The filters need to be changed regularly. The interval for filter changing is application dependant but the recommendation is to change the filter daily (after 50 – 250 pipetting cycles) and always in case of over-aspiration. The filter forceps should be used to avoid touching the soiled filters by hand. (See Chapter 2.1. for ordering information.)



5. Charging of the pipette

The battery is protected against discharging during storage with a plastic protector. BEFORE USE PLEASE REMOVE THE PLASTIC PROTECTOR UNDER THE BATTERY COVER. However, should the battery become discharged during storage and recharging is required, a battery symbol will be observed in the bottom right corner of the display.



The eLINE pipettes should be charged using the original Sartorius Charging Stand or Charging Carousel. However, the eLINE also features direct charging by using the eLINE AC-adaptor.

NOTE: If the battery is fully discharged, the display will be empty and there will be no response from the operating buttons. After a few minutes on charge, the battery symbol will be displayed and the + and – symbols will continue to blink until the battery is fully charged.

5.1. Charging with the Sartorius Charging Stand and Carousel

The charging stands and carousels are bench top charging units. The charging stand accommodates one eLINE pipette and the charging carousel four eLINE pipettes. The stands and carousels operate through the metal contacts placed in the sides of the pipette and in the head of the charging units.

Before operating the AC-adaptor must be connected to the socket at the rear of the charging stand or at the side of the charging carousel as well as to the electrical outlet. Before connecting the AC-adaptor to the electrical outlet, check that its voltage settings corresponds to the voltage settings of your electrical outlet.



Cat. No.	Product
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730981	Charging Stand for one pipette
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730991	Charging Carousel for 4 pipettes
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With universal AC-adaptor (Euro, USA/JPN, UK, AUS, KOR and China plugs)

1. Check that the battery protector is removed and the battery cover is properly closed.
2. Place the pipette into the charging unit. Make sure that the metal contacts at the rear of the pipette are properly fitted to the tracks of the metal contacts in the top of the charging unit.
3. When charging, the battery symbol will be displayed with the + and – symbols flashing. The charging time for completely discharged batteries is 4 hours.

4. When the battery is full the battery symbol disappears from the display. If display shows RESET and PRESS TIP, press the tip ejection button to reset the pipette, the pipette will then be ready for use.

NOTE: Never reset the pipette with the tip attached as the attached tip can induce an error in the home position determination of the piston and tip ejector collar!

NOTE: When the pipette is not in use it is recommended to keep the pipette in the charging unit. This ensures that the battery is kept charged and the pipette is ready for use.

5.2. Charging through direct charging system

The AC-adaptor supplied with the eLINE pipette or single charging stand can be used for direct charging of the eLINE electronic pipette. The socket for the AC-adaptor is placed at the back of the pipette.

1. Before connecting the AC-adaptor to the electrical outlet, check that its voltage settings corresponds to the voltage settings of your electrical outlet.
2. Check that the battery protector is removed and the battery cover is properly closed.
3. Connect the AC-adaptor to the electrical outlet as well as to the socket at the back of the pipette.
4. The charging time is 12 hours for a completely discharged battery.

NOTE: It is possible to continue pipetting while the eLINE pipette is charged through the AC-adaptor. With fully discharged battery a 30 minute initial charging is required before continuing the pipetting.



5.3. Electrical specifications

Battery

- Rechargeable NiMH battery pack with protection circuit
- 4.8 V, 500 mAh
- Charging time min 12 hours for empty batteries

AC-adaptor for Charging Stand or direct charging

- Input voltages and main plug according to local requirements
- Output voltage 8 VDC, 740 mA

AC-adaptor for Charging Carousel

- Input voltages and main plug according to local requirements
- Output voltage 10,5 VDC, 1600 mA

6. Programming principle

The eLINE pipettes features 10-11 different operating modes and six different storage locations for frequently used modes with user-selected settings. The operating modes are divided into three Mode Ranges (PIPET, MULTI, PROG) and each Mode Range includes the following operating modes:

Mode Range:	Operating Modes:
PIPET	SP, P, rP, P+MIXING, P COUNT, P MANUAL*
MULTI	d, dd, dd+MIXING, Sd, SA, Ad
PROG	1, 2, 3, 4, 5, 6 (=storage locations)

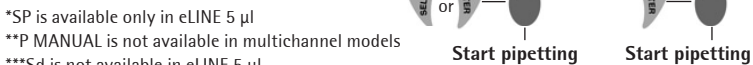
Programming is performed by using the Select, Enter and arrow keys. The mode range is selected with the Select key, the desired operating mode is then selected with the arrow key and selection confirmed with Enter key.

The setting changes (volumes, aliquots, etc.) are made with arrow keys and confirmed with either Select or Enter key. In the shortcut programming the changes are confirmed with the Enter key. In the shortcut programming the speed adjustment is not possible. The use of the Select key in confirming the setting changes enables also the speed adjustment.

NOTE: When the programming or pipetting cycle is completed it is possible to make the setting changes inside the operating mode simply by pressing the arrow key and confirming with Enter or Select.

The eLINE pipette includes also six storage locations (Prog 1–6). The operating mode with user-selected settings can be stored in to the storage location under PROG mode for future recalls. After completing the setting changes of the selected operating mode simply press Enter and Select keys simultaneously, choose the storage location (PROG 1–6) with arrow key and press Enter. The stored operation mode can now be recalled from the PROG mode.

6.1. Programming map



6.2. Speed adjustment

There are 9 speeds available for both dispensing and aspiration. The speed is indicated in the bottom left hand corner of the display. The default speed is 5 for all operating modes.

Speed can be adjusted during the programming by completing the setting changes with the select key. In every operating mode the speed adjustment is the last programming step. After adjusting the "speed out" the programming is completed with enter or select key and the pipette is then ready for operation.

NOTE: The P MANUAL mode includes 5 different dispensing and aspirating speeds.

7. Pipet modes

The mode range PIPET includes 6 different operating modes.

Symbol	Description
SP	Super Pipetting performs pipetting with super blow-out function enabling dispensing of very small volumes from the air. SP-mode is available only in eLINE 5 µl pipette
P	Pipetting with automatic blow-out
rP	Reverse pipetting without blow-out
P + MIXING	Pipetting with blow-out followed with mixing function
P COUNT	Pipetting with blow-out and displayed cycle counter
P MANUAL	Manual pipetting with on-line volume display

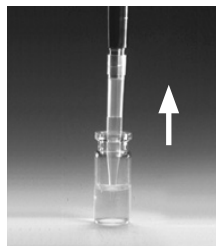
7.1. Super pipetting (SP), Pipetting mode (P) and pipetting with mixing (P+MIXING)

1. Press  to display PIPET
2. Scroll with  until the symbol SP, P or P+MIXING is displayed.
3. Confirm by pressing 
4. Select the desired pipetting volume by using the 

NOTE: When holding down the  the volume display starts to scroll faster.

5. Press  to confirm selection and to display the speed in or press  and continue from Step 10.
6. Select the speed in with  (1= Min and 9 = Max)
7. Press  or  to confirm selection and to display the speed out
8. Select the speed out with  (1= Min and 9 = Max)
9. Press  or  to confirm selections
10. Position the tip to aspirate and press the START button 
11. Position the tip to dispense. Press the START button  to dispense the sample. The tip is emptied with blow-out and the piston returns automatically back to the home position.

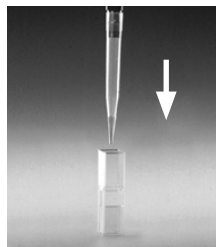
NOTE: When the START button is held down during dispensing the piston will stop in the lowest position. When the start button is released the piston will automatically return to the home position.



To mix:

1. Position the tip in to the solution, then press and hold the START button .
Mixing is performed automatically as long as the START button  is held down.
2. Position the tip to dispense. Press START button twice  .

NOTE: The mixing is performed with about 70% of the total volume.



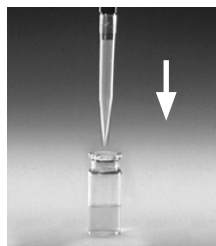
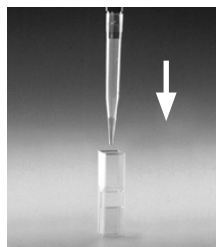
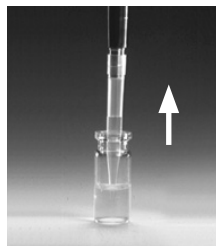
7.2. Reverse pipetting (rP)

A selected volume plus and excess is aspirated into the tip. After dispensing the selected volume the excess volume remains in the tip and is discarded.

1. Press  to display PIPET
2. Scroll with  until the symbol rP is displayed.
3. Confirm by pressing 
4. Select the desired pipetting volume by using 

NOTE: When holding down  the volume display starts to scroll faster.

5. Press  to confirm selection and to display the speed in
or press  and continue from Step 10.
6. Select the speed in with  (1= Min and 9 = Max)
7. Press  or  to confirm selection and to display the speed out
8. Select the speed out with  (1= Min and 9 = Max)
9. Press  or  to confirm selections
10. Position the tip to aspirate and press the START button 
11. Position the tip to dispense. Press the START button 



12. Position the tip to discard excess liquid and press the START button twice 

NOTE: It is also possible to continue to aspirate and dispense the same volume without the empty function. To continue, keep the START button depressed during dispensing and within one second the direction arrow will change. Continuing to hold the START button down, place the tip into the liquid again and then release the START button to aspirate the next sample.

7.3. Pipetting with cycle counter (P COUNT)

The eLINE performs pipetting with blow-out and the cycle counter function. The cycle counter counts up to 99 pipettings and then returns back to 0. It is possible to choose the cycle number to begin with. It is also possible to change the cycle number or reset the counter during the pipetting by using the arrow keys.

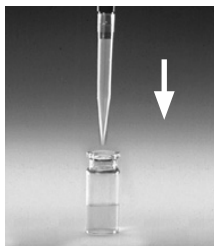
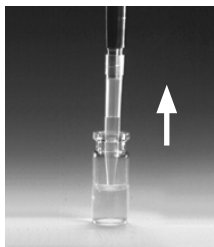
1. Press  to display PIPET
2. Scroll with  until the symbol P and COUNT is displayed.
3. Confirm by pressing 
4. Select the desired pipetting volume by using the 

NOTE: When holding down  the volume display starts to scroll faster.

5. Press  or  to confirm selection.
6. Cycle counter will show 1. Use  to select the sample number you want to begin with (0-99).
7. Press  to confirm the selection and to display the speed in
or press  and continue from Step 12.
8. Select the speed in with  (1= Min and 9 = Max)
9. Press  or  to confirm selection and to display the speed out

10. Select the speed out with  (1= Min and 9 = Max)
11. Press  or  to confirm selections
12. Position the tip to aspirate and press the START button 
13. Position the tip to dispense and press the START button . The tip is emptied with blow-out and the piston returns automatically back to the home position. The pipette is ready for next pipetting.

NOTE: To change the cycle number or to reset the counter during the pipetting, press the  to display the desired cycle number and confirm with .



7.4. Manual pipetting (P MANUAL)

(Not available in multichannel models)

In the manual pipetting mode the aspiration and dispensing are controlled manually. The aspiration or dispensing continues as long as the START button is held down (within the selected volume range). The aspiration/dispensing direction can be changed during pipetting by using the arrow key. In the manual pipetting mode the display always shows the actual amount of sample in the tip.

1. Press  to display PIPET
2. Scroll with  until the symbol P MANUAL is displayed.
3. Confirm by pressing 
4. Select the desired pipetting volume by using 

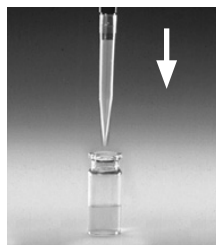
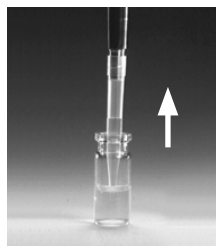
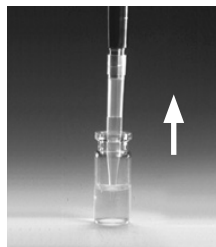
NOTE: When holding down  the volume display starts to scroll faster.

5. Press  to confirm selection and to display the speed in or press  or continue from Step 10.

6. Select the speed in with  (1= Min and 5 = Max)
7. Press  or  to confirm selection and to display the speed out
8. Select the speed out with  (1= Min and 5 = Max)
9. Press  or  to confirm selections
10. Position the tip to aspirate and press the START button 

NOTE: The aspiration can be interrupted at any time simply by releasing the START button and continued by pressing the START button again. The aspiration/dispensing direction can be changed at any time by pressing the arrow key.

11. Press the  to change the aspirator/dispensing direction.
12. Position the tip to dispense. Press the START button 
13. When the tip is empty (volume reaches 0 µl), within one second the display will show E. Position the tip to empty the tip with blow-out and press the START button twice  .



8. Multi modes

The mode range MULTI includes 6 different operating modes.

Symbol	Description
d	Multi-Dispensing
dd	Diluting
dd + MIXING	Diluting with mixing function
Sd	Sequenced dispensing
SA	Multi-aspirating
Ad	Automatic multi-dispensing with selected interval

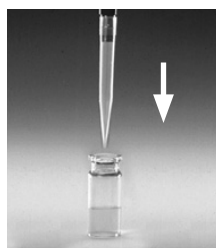
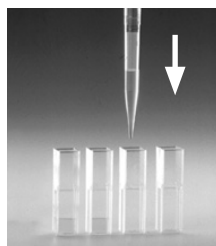
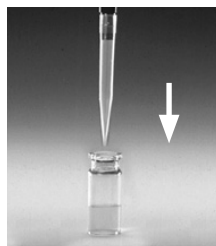
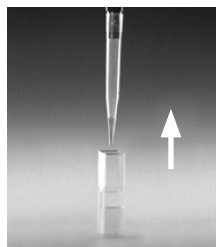
8.1. Multi-dispensing (d)

The pipette performs repetitive dispensing of a selected volume. The sum of the dispensing aliquots and an automatically selected excess volume is aspirated into the tip. The excess volume is needed to ensure equal operating conditions for each dispensing step.

1. Press  to display MULTI
2. Scroll with  until the symbol d is displayed.
3. Confirm by pressing 
4. Select the desired dispensing volume by using 

NOTE: When holding down the  the volume display starts to scroll faster.

5. Press  or  to confirm the selection and to display the aliquots
6. Select the desired number of aliquots with 
7. Press  to confirm selection and to display the speed in or press  and continue from Step 12.
8. Select the speed in with  (1= Min and 9 = Max)
9. Press  or  to confirm selection and to display the speed out
10. Select the speed out with  (1= Min and 9 = Max)
11. Press  or  to confirm selections
12. Position the tip to aspirate and press the START button . The display shows PRE OUT and arrow down to indicate the reset function.
13. Position the tip to discard priming excess and press the start button .
14. To dispense, position the tip, press START button  and repeat until the cycle is complete.
15. Finally position the tip to discard any remaining excess and press the START button twice  .



NOTE: It is also possible to continue to aspirate and dispense the same volume without the empty function. To continue, keep the START button pressed during the last dispensing and within one second the direction arrow will change. Keeping the START button depressed, place the tip into the liquid again and then release the START button to aspirate the next sample.

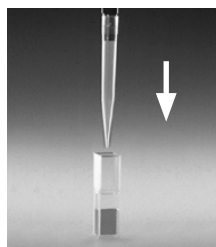
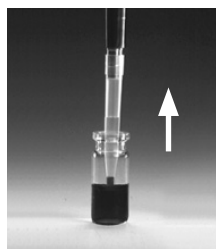
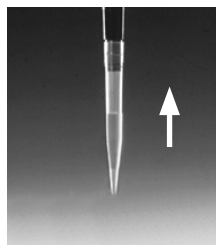
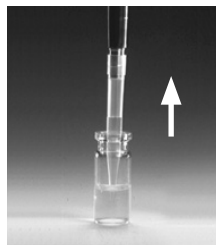
8.2. Diluting (dd) and diluting with mixing (dd+MIXING)

Two different solutions separated with an air gap are aspirated and then dispensed together with an automatic blow-out. The purpose of the air gap is to avoid contamination when aspirating the second volume but it will not prevent the two liquids from mixing in the tip. In dd+mixing the dilution is followed with the mixing function.

1. Press  to display MULTI
2. Scroll with  until the symbol dd or dd+MIXING is displayed.
3. Confirm by pressing 
4. Select the desired diluent volume (volume 1) by using 

NOTE: When holding down  the volume display starts to scroll faster.

5. Press  or  to confirm the selection
6. Select the desired sample volume (volume 2) with 
7. Press  to confirm selection and to display the speed in or press  and continue from Step 12.
8. Select the speed in with  (1= Min and 9 = Max)
9. Press  or  to confirm selection and to display the speed out
10. Select the speed out with  (1= Min and 9 = Max)
11. Press  or  to confirm selections

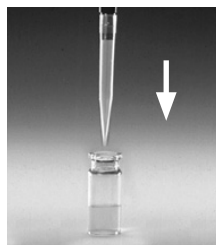
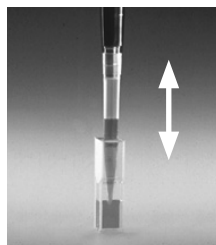


12. Position the tip to aspirate the volume 1 and press the START button 
13. With the tip in the air press the START button  again to aspirate an air gap
14. Position the tip to aspirate the volume 2 and press the START button 
15. Position the tip to dispense and press the START button 

To mix:

1. Position the tip in to the solution, then press and hold the START button 
The mixing is performed automatically as long as the START button  is held down.
2. Release the START button and position the tip to dispense.
3. Empty the tip by pressing the START button twice  

NOTE: The mixing is performed with about 70% of the total volume.



8.3. Sequenced dispensing (Sd)

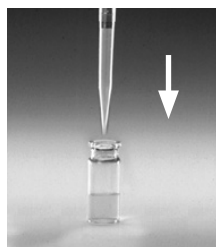
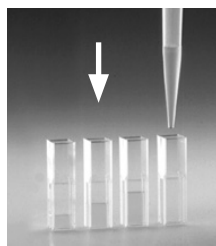
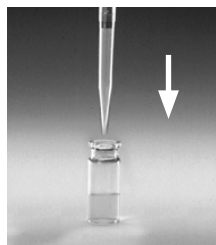
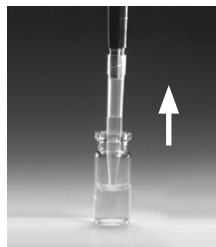
A series of different volumes of same solution can be delivered in any desired order. The sum of dispensed volumes can not exceed the nominal volume of the pipette.

1. Press  to display MULTI
2. Scroll with  until the symbol Sd is displayed.
3. Confirm by pressing 
4. Select the number of dispensing steps by using 
5. Press  or  to confirm the selection
6. Select the first dispensing volume with 

NOTE: When holding down  the volume display starts to scroll faster.

7. Press  or  to confirm selection and to select the next dispensing volume.
8. Press  to confirm the last volume selection to display speed in or press  and continue from Step 13.
9. Select the speed in with  (1= Min and 9 = Max)
10. Press  or  to confirm selection and to display the speed out
11. Select the speed out with  (1= Min and 9 = Max)
12. Press  or  to confirm selections
13. Position the tip to aspirate and press the START button . The display shows PRE OUT and arrow down to indicate the reset function.
14. Position the tip to discard priming excess and press the start button .
15. Position the tip to dispense and press the START button . Repeat until the cycle is complete.
16. Finally position the tip to discard any remaining excess and press the START button twice  .

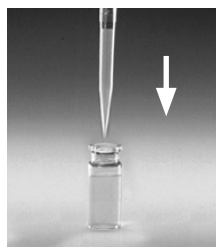
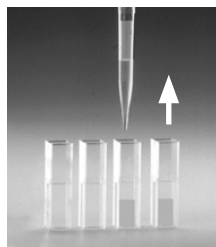
NOTE: It is also possible to continue to aspirate and dispense the same volumes without the empty function. To continue, keep the START button pressed during the last dispensing and within one second the direction arrow will change. Keeping the START button depressed, place the tip into the liquid again and then release the START button to aspirate the next sample.



8.4. Multi-aspirating (SA)

The pipette performs consecutive aspiration operations of the programmed volume. This mode allows e.g. emptying a microwell plate, sample pooling and other special applications.

1. Press  to display MULTI
 2. Scroll with  until the symbol SA is displayed.
 3. Confirm by pressing 
 4. Select the desired aspirating volume by using 
- NOTE:** When holding down  the volume display starts to scroll faster.
5. Press  or  to confirm the selection
 6. Select the desired number of aspirations with 
 7. Press  to confirm selection and to display the speed in or press  and continue from Step 12.
 8. Select the speed in with  (1= Min and 9 = Max)
 9. Press  or  to confirm selection and to display the speed out
 10. Select the speed out with  (1= Min and 9 = Max)
 11. Press  or  to confirm selections
 12. Position the tips to aspirate and press the START button  repeating the action until the cycle is complete. The total volume is displayed.
 13. Position the tips to dispense and press START button twice  .



8.5. Automatic dispensing (Ad)

The pipette performs repetitive dispensing of a selected volume automatically at the specified interval (0.1–9.9 seconds). The sum of the dispensing aliquots and an automatically selected excess volume is aspirated into the tip. The excess volume is needed to ensure equal operating conditions for each dispensing step.

1. Press  to display MULTI
2. Scroll with  until the symbol Ad is displayed.
3. Confirm by pressing 

4. Select the desired dispensing volume by using the



NOTE: When holding down  the volume display starts to scroll faster.

5. Press  or  to confirm the selection and to display the aliquots

6. Select the desired number of aliquots with 

7. Press  or  to confirm selection

8. Select the desired dispensing pace with  (0.1 - 9.9 seconds)

9. Press  to confirm the selection and to display the speed in or press  and continue from Step 14.

10. Select the speed in with  (1= Min to 9 = Max)

11. Press  or  to confirm selection and to display the speed out

12. Select the speed out with  (1= Min to 9 = Max)

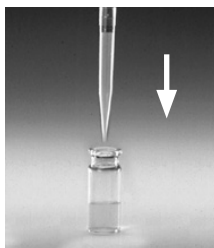
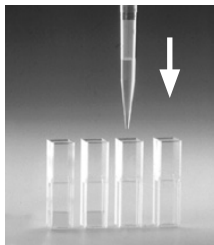
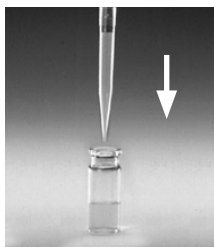
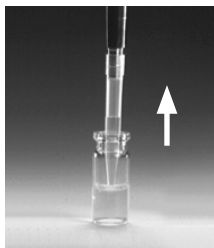
13. Press  or  to confirm selections

14. Position the tip to aspirate and press the START button . The display shows PRE OUT and arrow down to indicate the reset function.

15. Position the tip to discard priming excess and press the start button .

16. To dispense, position the tip, press the START button  once and the pipettor dispenses the aliquots at the specified pace.

17. Finally position the tip to discard any remaining excess and press the START button twice  .



NOTE: It is possible to stop the second counter and interrupt dispensing at any time by pressing the START button. Releasing the START button activates the counter again and dispensing continues.

NOTE: It is also possible to interrupt the dispensing by pressing the START button and then ENTER key simultaneously. The display will show E and the tip can be emptied by pressing the START button.

NOTE: Furthermore it is possible to continue to aspirate and dispense the same volume without the empty function. To continue, press the START button immediately after E is displayed and within one second the direction arrow will change. Keeping the START button depressed, place the tip into the liquid again and then release the START button to aspirate the next sample.

9. Prog mode

The Prog mode includes six different storage locations (Prog 1–6). The favourite operating modes with user-selected settings can be stored to these locations for future recalls.

9.1. Store operating mode to storage locations

To store an operating mode to Prog 1–6 locations

1. Complete the programming of the selected operating mode as described in paragraphs 6 and 7
2. Press first  and then simultaneously  to display the PROG 1
3. Choose the desired storage location (Prog 1–6) with 

NOTE: The display shows simultaneously the mode symbol of the previously stored mode in the storage location in question.

4. Press  to store the operating mode in to the selected storage location

NOTE: This procedure overwrites the possible previously stored mode from the selected storage location.

9.2. Recall stored mode from the storage location

To recall a stored mode from Prog 1–6:

1. Press  to display PROG
2. Scroll with  until the desired storage location is displayed (1–6)

NOTE: The display shows simultaneously the mode symbol of the operating mode stored in to the storage location in question.

3. Confirm by pressing 
4. The pipette is ready to perform according to the stored mode. Position the tip to aspirate and press START button .

10. Pipetting recommendations

The wide selection of different operating modes makes it possible to perform several different liquid handling tasks with eLINE pipettes. The operating modes P, P+MIXING, P COUNT, dd, dd+MIXING and SA feature an automatic blow-out and others leave an excess liquid in the tip. The user should follow the recommendations below to ensure optimal performance.

10.1. Dispensing with blow-out

The automatic blow-out function, in different pipetting and diluting modes, is followed by an immediate return of the piston to the home position. To avoid accidental aspiration of the liquid back into the tip, it is recommended that the dispensing is always performed above the liquid surface.

By holding the START button down during dispensing the piston will stop in the lowest position. This allows the tip to be placed under the liquid surface or against the bottom or the wall of the container during dispensing. Once the liquid is dispensed, the

tip can be removed from the container and the START button released.

10.2. Dispensing without blow-out

The pipette will not perform the blow-out function in modes rP, P MANUAL, d, Ad, and Sd. Therefore it is recommended that dispensing in these modes is always performed with the tip set against the wall or bottom of the container.

10.3. Other recommendations

- Hold the pipette vertically when aspirating the liquid and place the tip only a few millimetres into the liquid.
- Pre-rinse the tip before aspirating the liquid by filling and emptying the tip for three to five times. This is important especially when pipetting liquids with a viscosity and density greater than water.
- Check that the pipette, tip and liquid are at the same temperature.
- To avoid the contamination, do not rest the pipette on its side especially when the tip attached.
- Change the Safe-Cone Filter regularly.
- Always place the pipette in the charging unit when not in use.
- Never strike the tip cone against the tip tray when mounting the tips as this can damage several internal components.
- Do not use excessive force when mounting the tips as this can hamper the tip ejection.
- Avoid rough handling, light pressure is all that is required when using the keyboard or mounting the tips.
- Do not drop the pipette or charging unit as this may cause excessive shock.
- Avoid exposing the unit to extreme temperature changes, humidity and dust (operating temperature from 15°C to 40°C and maximum humidity 80%).

11. Maintenance

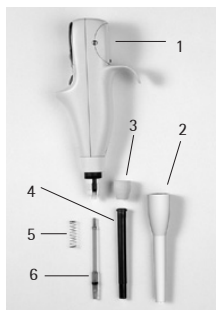
To ensure trouble-free operation it is recommended to apply regular maintenance and cleaning to eLINE electronic pipettes.

NOTE: Remove the battery pack from the pipette prior to servicing! It is recommended always to use gloves when cleaning the pipette. Change the Safe-Cone Filter regularly with the tool provided.

11.1. Cleaning the outer surface of the pipette

Your eLINE pipette should be checked every day for cleanliness. To clean and decontaminate the outer surface of your pipette use ethanol (70%), isopropanol (60%) or a mild detergent and a soft lint-free cloth.

NOTE: Do not let the liquid enter the pipette handle!



11.2. Cleaning and autoclaving the lower part of pipettes

The lower parts of the eLINE single-channel pipettes are autoclavable (**NOTE:** The e5000 model does not have parts no. 2, 3, and 5). To clean, decontaminate or autoclave the lower parts of the pipette follow these steps:

Disassembling:

1. Remove the battery pack (1).
2. e10, e120, e300, e1000: Unscrew the tip ejector collar (2) anti-clockwise and remove it.
e5000: Unscrew the green tip cone (4) anti-clockwise and remove it. Release the black tip ejector assembly from the tip cone by turning it anti-clockwise and then pull it out. Remove the tip cone filter if fitted and continue from Step 4.
3. Unscrew the tip cone holder (3) anti-clockwise and remove the tip cone holder (3), tip cone (4) and spring (5). Remove the Safe-Cone Filter if fitted.
4. Unscrew the exposed piston (6) anti-clockwise and remove it.

Cleaning:

To clean the exposed parts use ethanol (70%), isopropanol (60%) or mild detergent and soft lint-free cloth. The interior of the tip ejector collar and tip cone can be cleaned with a cotton swab. Rinse with distilled water if needed. Let the parts dry. Grease the piston thinly with the grease provided.

Autoclaving:

The tip ejector collar (2), tip cone holder (3), tip cone (4), spring (5) and piston (6) of the eLINE pipette can be steam autoclaved (121°C, 1 bar overpressure for 20 minutes), see Fig. 8. These parts can be autoclaved as one unit or separately as individual parts. It is also possible to clean the parts and grease the piston prior to autoclaving.

NOTE: The autoclavable parts in the e5000 model are the green tip cone (4), the black tip ejector assembly and the piston (6).

NOTE: Avoid excess grease. Use only the grease provided with the pipette.

NOTE: Before reassembling check that no lint or particles are on the surface of the piston.

Reassembling:

1. Screw the piston (6) clockwise into position.
2. e10, e120, e300, e1000: Place the spring (5) around the piston.
e5000: Attach the green tip cone by screwing it clockwise. Place the tip ejector assembly to the tip cone and attach by turning it clockwise. Replace the Safe-Cone Filter with the tool provided and continue from Step 5.
3. Push the tip cone (4) into position and attach it by screwing the tip cone holder (3) back. Replace the Safe-Cone Filter with the tool provided.
4. Attach the tip ejector collar (2) by screwing it clockwise.
5. Replace the battery pack (1). Reset the pipettes and press the start button several times to test the movement. Test the tip ejection operation.

NOTE: When reassembling the pipette do not over tighten the parts.

NOTE: It is always necessary to check the performance of the pipette after in-house service or maintenance (see paragraph 11).

11.2.1. Multichannel pipettes

Cleaning:

Use ethanol (70%), isopropanol (60%) or mild detergent and soft lint-free cloth to clean the exposed lower parts. Rinse with distilled water if needed and let the parts dry.

Autoclaving:

Dispensing heads of the e10-, e120- and e300 pipettes are autoclavable. Dispensing head of the e1200 pipette is not autoclavable. The dispensing head is marked either autoclavable- or not autoclavable-symbol (Fig. 10) depending on whether it is autoclavable or not.

Autoclaving instructions:

1. Remove the Safe-Cone Filters if fitted
2. Unscrew the dispensing head of the multichannel collar and turning the connecting collar and turning the dispensing head counterclockwise until it comes off
3. Sterilize the part in 121°C, 1 bar overpressure for 20 minutes



121°C

Autoclavable



121°C

Not autoclavable

11.3. Battery replacement

The design of the eLINE pipettes enables fast and easy battery replacement. The battery replacement pack includes 4 NiMH batteries fixed to the battery cover. If the batteries do not hold a sufficient charge for proper operation follow these steps for replacement of the battery pack.

NOTE: The battery pack fits in to the compartment one way only. If the pack is inserted incorrectly the battery cover will not close properly.

NOTE: Only use battery packs supplied by the manufacturer. The use of any other type of battery will immediately invalidate the warranty!

NOTE: Dispose the used battery pack in accordance of your local regulations.

1. Hold the pipette in a horizontal position with the display facing up.
2. Press the two charging contacts simultaneously to release the battery pack.



3. Place the new battery pack into the battery compartment and close the battery cover by pressing it lightly.

11.4. Storage

When not in use it is recommended that the pipette is always stored in the eLINE Charging Stand or Carousel. However, during long storage periods (several months) it is recommended to disconnect the charging stand and carousel from the main outlet.

It is also advisable to remove the battery pack from the pipette. This protects the batteries against discharging during the long storage period.

12. Performance testing

It is recommended to check the performance of your eLINE pipettes regularly (e.g. every 3 months) and always after in-house maintenance. However, users should establish a regular testing routine for their pipettes having regard to the accuracy requirements of the application, frequency of use, number of operators using the pipette, nature of the liquid dispensed and the acceptable maximum permissible errors established by the user. (ISO 8655-1.)

Performance test should take place in a draught-free room at 15–30°C, constant to $\pm 0.5^\circ\text{C}$ and relative humidity above 50%. The pipette, tips and the test water should have stood in the test room sufficient time (at least 2 hours) to reach equilibrium with the room conditions. Use distilled or de-ionised water (grade 3). Use an analytical balance with a readability of 0.01 mgs. (ISO 8655-6.)

Weighting:

1. Adjust the desired test volume V_S .
2. Carefully fit the tip onto the tip cone.
3. Fill the tip with test water and expel to waste five times to reach a humidity equilibrium in the dead air volume.
4. Replace the tip. Pre-wet the tip by filling it once with the test water and expel to waste.
5. Aspirate the test water, immersing the tip only

- 2–3 mm below the surface of the water. Keep the pipettor vertical.
- Withdraw the pipette vertically and touch the tip against the side wall of the test water container.
 - Pipette the water into the weighing vessel, touching the tip against the inside wall of the vessel just above the liquid surface at an angle of 30° to 45°. Withdraw the pipette by drawing the tip 8–10 mm along the inner wall of the weighing vessel.
 - Read the weight in mgs (m_i).
 - Repeat the test cycle until 10 measurements have been recorded.
 - Convert the recorded masses (m_i) to volumes (V_i) by multiplying the mass with the correction factor Z (Z-values in the table below):

$$V_i = m_i \cdot Z$$
 - Calculate the mean volume ($\bar{V}$) delivered:

$$\bar{V} = (\sum V_i) / 10$$
 - For conformity evaluation calculate the systematic error e_s of the measurement:
in μL : $e_s = \bar{V} - V_S$ V_S = selected test volume
or in %: $e_s = 100 (\bar{V} - V_S) / V_S$
 - For conformity evaluation calculate the random error of the measurement:
as standard deviation $s = \sqrt{\frac{\sum (V_i - \bar{V})^2}{n - 1}}$
 n = number of measurement (10)
or as coefficient of variation $CV = 100s / \bar{V}$
 - Compare the systematic error (inaccuracy) and random error (imprecision) to the performance specification values in chapter 14., or to the specifications of your own laboratory.

NOTE: Systematic error is the difference between the dispensed volume and the selected test volume. Random error is the scatter of the dispensed volumes around the mean of the dispensed volume. (ISO 8655-1.)

NOTE: Sartorius specifications are achieved in strictly controlled conditions (ISO 8655-6). Users should establish acceptable maximum permissible

errors based on the field of use and the accuracy requirements placed on the pipette (ISO 8655-1).

Z-values ($\mu\text{l}/\text{mg}$):

Temp. ($^{\circ}\text{C}$)	Air Pressure (kPa)			
	95	100	101.3	105
20.0	1.0028	1.0028	1.0029	1.0029
20.5	1.0029	1.0029	1.0030	1.0030
21.0	1.0030	1.0031	1.0031	1.0031
21.5	1.0031	1.0032	1.0032	1.0032
22.0	1.0032	1.0033	1.0033	1.0033
22.5	1.0033	1.0034	1.0034	1.0034
23.0	1.0034	1.0035	1.0035	1.0036
23.5	1.0036	1.0036	1.0036	1.0037

NOTE: This method is based on ISO 8655.

12.1. Recalibration

The eLINE electronic pipette's calibration has been factory checked and certified at 22°C using grade 3 distilled water according to ISO 8655. The pipette's specifications are guaranteed only with genuine Sartorius tips.

NOTE: Sartorius offers an accredited calibration service. Please contact your local Sartorius representative for further information.

The length of the piston stroke is electronically monitored and the pipette does not normally need recalibration. However, for special applications the eLINE pipettes can be recalibrated in PIPET modes (excluding P MANUAL) for one selected volume at a time as follows:

1. Press  to display PIPET
2. Scroll with  until the desired mode (P, rP, P+MIXING or P COUNT) is displayed
3. Confirm the selection by pressing 
4. Select the pipetting volume to be recalibrated by using 
5. Press START  and  simultaneously to enter the recalibration mode

NOTE: When pressing the both buttons the display will be blank except for the μ l and CAL sign. Releasing the buttons will display the volume to be recalibrated.

6. Use the  to increase or decrease the volume in incremental steps (± 4 increments).
7. Press  to confirm the recalibration and to display speed in or press  and continue from point 12.
8. Select the speed in with  (1= Min to 9 = Max)
9. Press  or  to confirm selection and to display the speed out
10. Select the speed out with  (1= Min to 9 = Max)
11. Press  or  to confirm selections
12. Position the tip to aspirate and press the START button 
13. Position the tip to dispense and press the START button 

NOTE: After recalibration the display will show the operating mode symbol followed with letters CAL to indicate that the mode and the volume in question is recalibrated to give out the new volume.

NOTE: Changing the mode will reset the recalibration. However, it is possible to store the recalibrated mode to the storage location in PROG mode as described in paragraph 8.

13. Troubleshooting

The eLINE pipettes have a onboard monitoring program to control the performance of each pipetting action. If any error message appears to the display it means that the pipette has been unable to perform the attempted action properly. In case of an error the display will show Error and PRESS Ent. message. To clear the message please follow these steps:

1. As this procedure will reset the pipette and the tip ejector please first remove the tip by hand.
2. Recharge the pipette for 15 minutes.
3. Clear the error message by pressing . The display will show RESET and PRESS TIP.
3. Reset the pipette by pressing either of the tip ejector buttons .

NOTE: Repeated occurrence of error messages indicates an internal error causing failure of the eLINE to complete the execution of the pipetting. The eLINE therefore needs to be returned to the nearest Sartorius Service Centre or your local Sartorius service representative for repair.

Symptom	Possible cause	Solution
Droplets left inside the tip	Unsuitable tip	Use original Sartorius tips
Leakage or pipetted volume too small	Non uniform wetting of the plastic	Attach new tip
	Tip incorrectly attached	Attach firmly
	Unsuitable tip	Use original Sartorius tips
	Foreign particles between tip and cone	Clean the tip cone, attach new tip
	Instrument contaminated	Clean and grease the piston and the tip cone
	Insufficient amount of grease on a piston and o-ring	Grease accordingly
Pipette out of established specifications	Instrument damaged	Return to your Sartorius service representative for servicing
Pipette blocked, aspirated volume too small	Liquid has penetrated tip cone and dried	Clean and grease the piston and the tip cone
Tip ejector jammed or moves erratically	Tip ejector collar has been contaminated	Remove and clean ejector collar and tip cone
Continuous error messages	Instrument damaged	Return to your Sartorius service representative for servicing

14. Warranty information

eLINE electronic pipettes are covered by a warranty for two years against defects in materials and workmanship (except the batteries). Should your eLINE pipette fail to function according to specifications at any time, please contact your local Sartorius representative immediately.



ANY WARRANTY WILL, HOWEVER, BE DEEMED AS VOID IF FAULT IS FOUND TO HAVE BEEN CAUSED BY MALTREATMENT, MISUSE, UNAUTHORIZED MAINTENANCE OF SERVICE OR NEGLIGENCE OF REGULAR MAINTENANCE AND SERVICE, ACCIDENTAL DAMAGE, INCORRECT STORAGE OR USE OF THE PRODUCTS FOR OPERATIONS OUTSIDE THEIR SPECIFIED LIMITATIONS, OUTSIDE THEIR SPECIFICATIONS, CONTRARY TO THE INSTRUCTIONS GIVEN IN THIS MANUAL OR WITH OTHER THAN THE MANUFACTURER'S ORIGINAL TIPS.

Each eLINE electronic pipette is tested before shipping by the manufacturer. The Sartorius Quality Assurance Procedure guarantees that the eLINE electronic pipette you have purchased is ready for use. Each eLINE electronic pipette is CE marked, fulfilling the requirements of the EN 55014, 1993/EN 55104, 1995/ISO 13485:2003 and Directive (98/79 EC).

15. Performance specifications

The manufacturer's specifications are guaranteed only when the manufacturer's original tips are used. The manufacturer's specifications should be used as guidelines when establishing your own performance specifications in accordance with ISO 8655.

16. Recycling instruction (WEEE)

In compliance with European Directive, WEEE (2002/96EC) on waste and reducing of hazardous substances in electrical and electronic equipments, this

device must not be recycled as unsorted municipal waste. Instead this device must be collected separately in accordance the local recycling regulations. The solid bar used in conjunction with the crossed-out wheeled bin indicates that the product was put on the European market after 13 August 2005.

Specifications

Cat.No.	Channels	Volume Range/ μ l	Test Volume/ μ l	Inaccuracy %	Imprecision %
73001X	1	0.1–5	5	1.20	0.70
			2.5	1.70	1.20
			0.5	9.50	8.00
73002X	1	0.2–10	10	0.90	0.40
			5	1.00	0.70
			1	3.50	2.30
73004X	1	5–120	120	0.40	0.15
			60	0.60	0.20
			12	2.00	1.00
73006X	1	10–300	300	0.40	0.15
			150	0.60	0.20
			30	1.50	0.80
73008X	1	50–1000	1000	0.40	0.15
			500	0.60	0.20
			100	1.50	0.50
73010X	1	100–5000	5000	0.50	0.15
			2500	0.80	0.20
			500	1.00	0.40
73032X	8	0.2–10	10	0.90	0.50
			5	1.50	0.80
			1	4.00	3.00
73034X	8	5–120	120	0.80	0.20
			60	0.70	0.30
			12	3.00	1.50
73036X	8	10–300	300	0.50	0.20
			150	0.70	0.30
			30	2.00	1.00
73039X	8	50–1200	1200	0.50	0.20
			600	1.00	0.30
			120	2.50	1.00
73042X	12	0.2–10	10	0.90	0.50
			5	1.50	0.80
			1	4.00	3.00
73044X	12	5–120	120	0.80	0.20
			60	0.70	0.30
			12	3.00	1.50
73046X	12	10–300	300	0.50	0.20
			150	0.70	0.30
			30	2.00	1.00
73049X	12	50–1200	1200	0.50	0.20
			600	1.00	0.30
			120	2.50	1.00

X: 0 = Without AC-adaptor; 1 = With AC-adaptor (Euro, USA/JPN, UK, AUS, KOR and China plugs)

NOTE: Min. volume in P-mode is 500 μ l. 100 μ l is possible in d-mode.

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