

epMotion[®] 5070 CB

Operating manual



eppendorf

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1 User instructions

1.1 Using this manual

NOTICE!	 Material damage due to incorrect use. Only use the product for its intended purpose as described in the operating manual. Ensure adequate material resistance when using chemical substances. In case of doubt, contact the product manufacturer.
	 Before using the epMotion 5070 CB for the first time, please read the operating manual. Please view this manual as part of the product and keep it somewhere easily accessible. When passing on the device, always enclose the operating manual. If this manual is last please request another one. The current version of the operating manual.

If this manual is lost, please request another one. The current version of the operating manual can be found on our website at <u>www.eppendorf.com</u>.

1.2 Danger symbols and danger levels

Representation	Meaning
	DANGER
<u>/</u> /	Risk of electric shock with potential for severe injury or death as a consequence.
	DANGER
	Risk of explosion with potential for severe injury or death as a consequence.
	DANGER
	Bio hazard with potential for risk to health or death as a consequence.
	WARNING
	Warning of potential injury.
CAUTION	Notification of lower risk or danger of material damage.
•	Note
U	Refers to particularly useful information and tips.

1.3 Symbols used

Depiction	Meaning
•	You are requested to perform an action.
1.	Perform these actions in the sequence described.
2.	
•	List.
Text	Terms and key names from the software.
0	References useful information.

1.4 Abbreviations used

	DWP	Deepwell plate
	epT.I.P.S.	eppendorf Totally Integrated Pipetting System
	MMC™	MultiMediaCard™
	МТР	Micro test plate
	PCR	Polymerase Chain Reaction
1.5	Glossary	
		Α
	Administrator	Users with special rights. Configuration settings and several system settings are primarily reserved for the administrator. The administrator has a special PIN for logging in. C
	Cleanbench	Safety bench top class 2. A laminar air flow prevents external airborne germs from entering the bench top, and aerosols contaminated with microorganisms from escaping from the bench top. The cleanbench is for personal and product protection.
	Command	Describes a procedure in a method including all parameters required for the optimal execution of this process.
	Comment	With the Comment command you can enter a comment line.
	Control panel	Panel; control unit with display, keyboard, mouse and MultiMediaCard™ for operating the epMotion. D
	Dilute	The Dilute command is a modified Sample Transfer command making it easier to carry out diluting series. A defined volume is transported from one well to the next several times by means of pipetting. E
	Exchange	Using the Exchange command you can swap two Labware objects manually on the worktable. F
	Filling volume	Maximum filling volume of a tube or well that can be aspirated or whose tube, rack or plate can be transported (transport only epMotion 5075). H
I	Height adapter	The height adapter is for mounting very short labware that is placed next to taller labware (e.g. reservoir rack) on the worktable. Travel distances and, therefore, operating times are reduced with the height adapter.
	Labware	General term for racks, plates, tips, etc., that can be positioned on the worktable. The administrator specifies which labware can be used by selecting labware that is available in the software. The most current labware version can be viewed on the homepage <u>www.epMotion.com</u> .
	Location	Position of a plate, tips or a rack on the worktable. 4 locations are available on the epMotion worktable. 3 park positions are also shown on the worktable.
Lo	gin and logout	Login and logout to and from the control panel; only one user can be logged in. M
	Method	Saved sequence for loading the surface (worktable) for the method start and the required procedures for the epMotion.
	Mix	With the Mix command you can mix liquids in a tube.
	MMC™	MultiMediaCard™; storage medium or memory card. It is used for data transfer from or to a PC with Windows 98® or higher. The data on the PC is read in using a USB card reader. The USB card reader is a part of the delivery package.
	Module racks	The temperature-controlled module racks can be loaded with tubes in various models. Using an adjusting pin, the tubes can be positioned at five different heights in the module racks. Up to seven module racks can be positioned in a reservoir rack.

Ν Use the Number of Samples command to specify how many samples are to be processed in the Number of samples subsequent steps of a procedure. Ρ Pattern Distribution pattern; specification of the aspiration and dispensing positions within a dispensing command. With automatic pattern detection, patterns can be defined as simple standard patterns or free patterns. Patterns are direction-independent in x-direction and y-direction (e.g. from left to right or from right to left). PCR clean PCR clean is an Eppendorf AG purity standard for disposables. Products labeled with PCRclean are certified free of human DNA, DNase, RNase and PCR inhibitors. A batch-specific certificate can be downloaded from our homepage www.eppendorf.com. Pool With the Pool command you can transfer liquids from several source tube locations into destination tube locations. Pool One With the Pool One Destination command you can transfer liquids from several source tube destination locations into a single destination tube location. Procedure List of commands in chronological order of execution. R Rack Mount for tubes or pipette tips. **Reagent Transfer** Use the Reagent Transfer command to transfer liquid from a source tube into one or several locations of a destination tube. Reservoir The 30 mL and 100 mL reservoirs (pans, tubs) for the reagent presentation are suspended in a reservoir rack (max. 7 reservoirs per rack). Reservoirs with a capacity of 300 mL or 400 mL are placed at the location without a reservoir rack. S Sample Transfer Use the Sample Transfer command to transfer several liquids from various locations of a source tube into several locations of a destination tube. Source and Source and destination tube. A location occupied with labware becomes either a source tube or a destination destination tube in the commands Sample Transfer or Reagent Transfer. Thermoadapter The thermoadapter is for the mounting of a plate (depending on thermoadapter PCR or DWP). Thermoadapters can be passively temperature controlled. Thermoadapters and plates are not a fixed combination. Thermoblock Metal body for combining with PCR plates and PCR tubes. Thermoblocks can be passively temperature controlled. In the software, thermoblocks are pre-configured units of a PCR plate and thermoblock. Thermoblocks are always placed on the worktable with a PCR plate. Thermorack Rack with metal body. For smaller tubes (e.g. Eppendorf Safe-Lock tubes for 0.5, 1.5 mL or 2 mL), a temperature-controlled thermorack with lid holder and 24 positions can be used. Tips epT.I.P.S. Motion; pipette tips. Only epT.I.P.S. Motion can be used on the epMotion. Tips with or without filter are used. epT.I.P.S. Motion with filter are PCR clean. Pipette tips are delivered ready-for-use in PP racks. Tool Dispensing tool. 6 different dispensing tools can be used as alternatives. Tubes Individual tubes that can be placed in a rack. User intervention With the User Intervention command you can insert steps into your method that the user must execute manually. W Wait The Wait command is used to select a pause before the next command. Working volume Recommended working volume. Up to the working volume, liquids can be dispensed in a tube or well with various liquid types with minimal contamination. Worktable Graphic display of loading (tips, racks, plates ...) the surface by starting a method. If labware is stacked at a location (e.g., height adapter and micro test plate), the stack is correspondingly indicated in the worktable display.

2 Product description

2.1 Main illustration

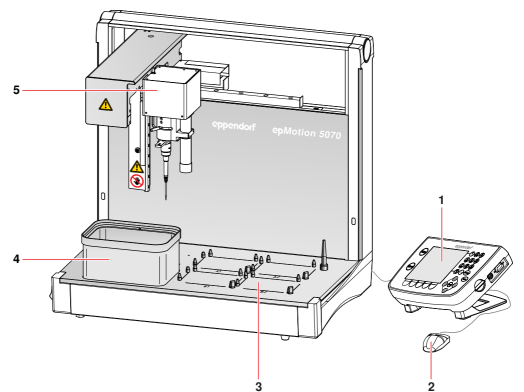


Fig. 1: Front view of the epMotion 5070

1	Control panel	2	Mouse
3	Worktable	4	Waste container
5	Carrier		

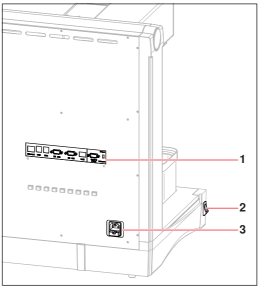
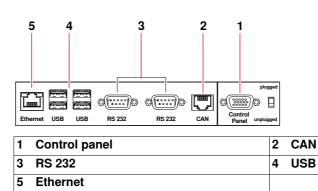


Fig. 2: Section of the rear view of the epMotion 5070

1	Connections	2 Mains switch
3	B Power connection	



Only connect devices to the interfaces that meet the IEC 950/EN 60950 (UL 1950) standards.

2.2 Delivery package

Quantity	Order No. (International)	Order No. (North America)	Description
1	5070 000.700	96000021	Automated pipetting system epMotion 5070 CB Basic device, includes control panel, software, Optical Sensor, waste container, MMC and reader, operating manual 200 - 240 V, 50/60 Hz, power plug Europe
1	5346 000.017	-	Control panel for epMotion
1	5075 782.006	-	Cable mouse
1	5075 780.003	960002008	MultiMediaCard
1	5075 753.006	960002016	Waste container
1	-	-	Optical sensor
1	_	_	Power cable Compatible to the country where the order was placed or determined
1	-	-	epMotion 5070 Operating Manual
1	-	-	Tool for transport safety device



A detailed overview of the accessories and of the article numbers can be found separately . (see *Accessory on p. 101*).

2.3 Features

With epMotion 5070 CB you execute dispensing processes within a Cleanbench automatically. There is a control panel for controlling the epMotion 5070 CB.

epMotion 5070 CB can be supplied with a variety of dispensing tools which are inserted manually. These dispensing tools and the appropriate pipette tips in each case (epT.I.P.S. Motion) can be used to dispense quantities of liquid in the volume range from 1 μ L to 1000 μ L.

2.3.1 Principle of operation

The liquid is samples from the source tube in pipette tips, transported and deposited in the destination tube.

On request, an optical sensor automatically checks the correct selection and positioning of tubes, available supplies and the position of pipette tips in the rack, as well as liquid level in some tubes.

With the aid of predefined commands, you can create and edit simple or complex dispensing operations yourself and combine these into methods. In the process, you specify in the software, among other things, the source location and destination location as well as the desired dispensing or transport pattern.

For further information, go to www.epMotion.com

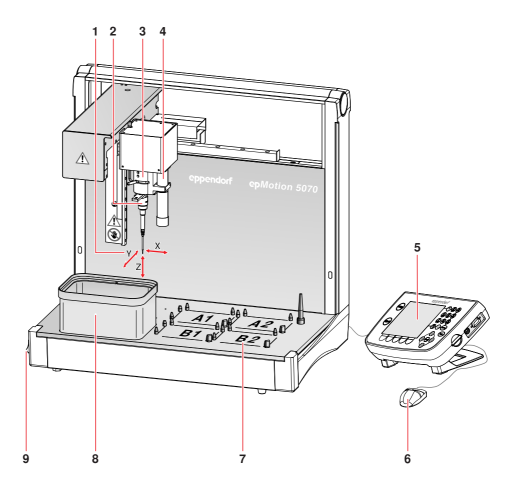
2.3.2 Cleanbench

The cleanbenches used for the installation of the epMotion 5070 CB should ideally have a depth of min. 60 cm and a lateral cable conduit. If there is no cable conduit, an adapted solution is possible on-site. The perforated plates for ensuring the laminar ventilation flow should be positioned in such a way so that the installation of the epMotion 5070 CB does not impair the flow.

2.4 Overview of hardware and labware

Familiarize yourself with the epMotion 5070 CB and the labware prior to first use.

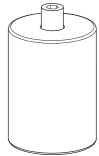
2.4.1 Hardware



1	Directions of movement of the carrier	2	Dispensing tool
3	Carrier	4	Optical sensor
5	Control panel	6	Mouse
7	Locations Locations A1, A2, B1 and B2 for labware.	8	Waste container (standard) The waste container can be autoclaved; can be washed in a dishwasher.
9	Mains switch For switching on and off.		

2.4.1.1 Worktable base adapter for the epMotion worktable

The worktable base adapter for the epMotion worktable consists of a set of 4 screw-on feet for adjusting the height of the epMotion. The screw-on feet may only be installed by service personnel authorized by Eppendorf.



2.4.1.2 Dispensing tools (tools)

A total of six different dispensing tools is available for selection. For the three volume ranges 1 to 50 µL, 20 to 300 µL and 40 to 1000 µL a single-channel dispensing tool (TS xx) and an eight-channel dispensing tool (TM xx-8) are available in each case.

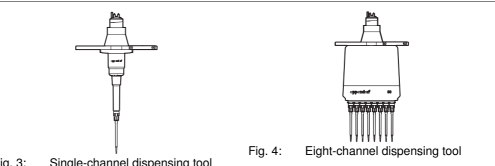


Fig. 3: Single-channel dispensing tool

Dispensing tool	Volume range
TS 50	1
TM 50-8	— 1 μL – 50 μL
TS 300	- 20 μL – 300 μL
TM 300-8	- 20 με - 300 με
TS 1000	– 40 μL – 1000 μL
TM 1000-8	

2.4.1.5 Optical sensor

The optical sensor is located in a tube to the right of the carrier.

With the aid of an optical procedure the optical sensor measures the light reflection of surfaces, e.g., of labware on the worktable or of liquids placed in the tubes.

The optical sensor performs the following checking tasks on the epMotion 5070 CB:

- · detecting codes on tip racks and tube racks
- · determining existing stocks of tips in positioned tip racks so that tip racks which have been started can also continue to be used
- checking whether the correct rack has been inserted (height detection)
- · detecting height of plates
- · detecting whether a location programmed as occupied on the worktable really is occupied
- detecting 30 mL or 100 mL reservoirs (tubs) and Module Racks in the Reservoir Rack

- automatically checking the adjustment of the entire device by means of exact measuring points on the surface of the worktable
- detecting the filling level of the liquids (liquid detection) in reservoirs, tubes and plates

Liquid Detection and Location detection can be performed for a labware height up to 107 mm.

CAUTION! Faulty liquid detection due to air bubbles.

Liquid detection cannot be performed reliably if there are air bubbles in tubes or wells.

- Before the start of a method, ensure that there are no air bubbles in tubes or wells.
- Remove bubbles by tapping the tubes or plates sharply several times.

To save time and depending on the requirements of the current method, you can use the software to activate or deactivate the individual functions of the optical sensor.

2.4.1.6 Control panel

The control panel is for controlling the epMotion 5070 CB. This is where you log in to select and start methods. You can also create and edit your own methods here, as well as administer and back up method data.

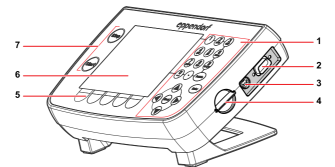


Fig. 7: Control panel

1	Keypad	2	Interface for Service
	For entering data and editing methods		
3	Mouse port	4	Slot for MultiMediaCard (MMC™)
5	Function keys	6	LCD graphical display
			Format 1/4 color VGA with background lighting.
7	Start and Stop keys		

The control panel is connected to the rear of the epMotion. The control panel is supplied with power via the connection on the epMotion. Data is also exchanged between the control panel and the epMotion via this connection.

2.4.1.8 MultiMediaCard (MMC[™])

The MultiMediaCard (MMC[™]) is for backups. When you perform a backup of the data on the control panel, the program version and all labware specifications, including liquid types and applications in the epMotion 5070 CB memory, are copied to the MMC[™].

Other functions of the MMC[™] are Update and Transfer logfiles, together with Restore data.



Fig. 9: Front of the MultiMediaCard (MMC[™])



Fig. 10: Gold contacts on the rear of the MultiMediaCard (MMC[™])

If you create and edit methods on the PC, the MMC[™] also serves for exchanging data between the control panel of the epMotion 5070 CB and the PC. The PC then has to be equipped with a USB card reader or a drive for MMC[™] and the epMotion Editor software must be installed.

2.4.1.11 Waste system

The standard waste container can hold approx. 400 individually-ejected 1000 µL tips or correspondingly more of smaller tip sizes.

2.4.2 Labware

The following list gives you an overview of the labware of the epMotion 5070 CB. More information on available labware components can be found in the appendix (see *Labware on p. 107*) as well as in the Internet at <u>www.epMotion.com</u>.

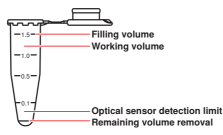
Labware	Description	Labware folder/ more information	
Tubes	 You can use different tubes on the epMotion 5070 CB by loading module racks, racks and thermoracks: Safe-Lock tubes Standard tubes 3810X PCR tubes Falcon tubes and other tubes from various manufacturers 	Equip Racks + Modules with Tubes	
Racks	Racks are tube holders for up to 24 tubes with various diameters. You can position tubes higher with the aid of a spacer.	Equip Racks + Modules with Tubes (see <i>Racks for reagent tubes on p. 109)</i>	
Height adapter	To keep carrier travel times and distances as short as possible, there are various height adapters (with a height of 40, 55 and 85 mm) which you can use to compensate for different heights of plates.	Adapters (see Height Adapter on p. 118)	

Labware	Description	Labware folder/ more information
Plates	 You can use different plates on the epMotion 5070 CB: Microplates (MTP) with 6, 24, 48, 96 or 384 wells Deepwell plates (DWP) with 24, 96 or 384 wells PCR plates with frame (skirted) with 96 or 384 wells Filter plates Tube plates with 96 individual tubes Rack for microtubes in a 96-well grid 	Plates (see <i>Plates on p. 120)</i>
Thermoadapter	The PCR thermoadapter is used for temperature controlling 96-well and 384-well PCR plates. However, it does not form a fixed combination with a plate. The thermoadapter DWP/96 is used for temperature controlling 96-well DWP plates. However, it does not form a fixed combination with a plate.	Adapters (see Thermoadapter on p. 113)
Thermoblock	The thermoblock is used for temperature controlling 96-well PCR plates (e.g., Eppendorf twin.tec semi-skirted or skirted). It forms a fixed combination with the plate which can only be moved together.	Thermoblocks with plates (see <i>Thermoblock (384</i> <i>wells) on p. 112)</i>
Thermoracks	The thermorack with lid holder and 24 positions which can be temperature controlled is for the temperature control of smaller tubes (e.g., Eppendorf Safe-Lock tubes for 0.5 mL, 1.5 mL or 2 mL). The thermorack has a high heat capacity and a slower heat transfer i.e. it retains the temperature away from the temperature control over a longer time period. But it also takes longer to reach the desired temperature.	Equip Racks + Modules with Tubes (see <i>Thermoracks and</i> <i>thermoracks TMX on</i> <i>p. 111</i>)
Thermoracks TMX	The thermorack TMX with lid holder and 24 positions which can be temperature controlled is for the temperature-control of smaller tubes (e.g., Eppendorf Safe-Lock tubes for 0.5 mL, 1.5 mL or 2 mL). It is optimized for the application in the thermomixer as it is easier than the normal thermoracks and therefore permits higher rotational speed during mixing. It has a lower heat capacity but a faster heat transfer, i.e. it quickly reaches the desired temperature but does not retain it for long away from the temperature control.	Equip Racks + Modules with Tubes (see Thermoracks and thermoracks TMX on p. 111)

Labware	Description	Labware folder/ more information
Reservoir rack	The reservoir rack is for taking up to seven reservoirs or module racks.	Equip Holder with Tubs + Modules (see <i>Reservoirs and</i> <i>reservoir rack on p. 114)</i>
Reservoirs (tubs)	To supply liquids, reservoirs in sizes 30 mL and 100 mL are available. The reservoir rack carries up to seven reservoirs.	Equip Holder with Tubs + Modules (see <i>Reservoirs and</i> <i>reservoir rack on p. 114)</i>
	For larger volumes, an autoclavable reservoir with a capacity of 400 mL is available.	Tubs
Module racks	TC reservoir rack modules (temperature controlled) are loaded with tubes and placed in the reservoir rack in the form of module racks.	Equip Holder with Tubs + Modules (see <i>Reservoir rack with</i> <i>module racks on p. 115</i>)
Tips	epT.I.P.S. Motion are pipette tips for single use with the epMotion. They are available in three volume sizes to suit the dispensing tools (50 μ L, 300 μ L and 1000 μ L), in each case with or without filter. epT.I.P.S. Motion are available as racks or reloads.	Tips (see epT.I.P.S. Motion on p. 108)
Tip Holder	The Tip Holder is an adapter for holding the epT.I.P.S. Motion Reloads.	

2.4.3 Important volume terms for tubes and wells

The following remarks about volume terms are significant for selecting suitable tubes and plates and for some of the sequences when editing a method.



2.4.3.1 Filling volume

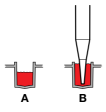
Maximum filling volume for a tube or well. A much larger volume is rejected by the software with an error message.

2.4.3.2 Working volume

The working volume for wells is primarily in the range of 50% of max. filling volume. In the case of larger tubes, the working volume is a correspondingly larger percentage. Statements about working volume should be understood as recommendations.

Low-contamination dispensing into the well or tube is possible up to the working volume with key classes of liquid.

MTP 96/384, PCR 96/384: fluid displacement in the working volume



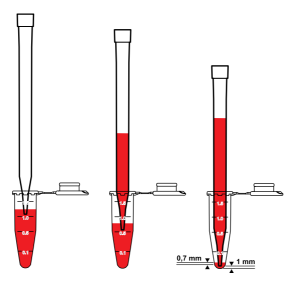
A Well filled up to working volume	B Displacement if tip immersed to maximum depth before aspirating liquid
------------------------------------	--

When immersing tips in filled wells of 96-well and 384-well plates, volume displacement can cause the liquid to overflow if the optical sensor is switched off. You can avoid this by not exceeding the working volume in the wells.

To display the filling volume, mark the labware and press the Prop. function key.

Maximum immersion in wells is possible with all tips for 96-well plates and with 50 μ L tips for 384-well plates (generally 1 mm from the bottom of the tube). To do so, select in a command (**Sample Transfer**, **Reagent Transfer**) the corresponding aspirate from bottom option (see *Immersion depth and dispensing height (special) on p. 145*).

2.4.3.3 Remaining volume



The term "remaining volume" refers to the volume which can no longer be aspirated from a tube, and which is dependent on tube geometry.

The pipette tip is generally immersed 3 mm in the liquid before liquid is aspirated. The pipette tip is moved downwards during aspiration of liquid. The immersion depth of 3 mm is maintained.

Under standard conditions, liquid can be aspirated up to the following limit data: 1.0 mm gap between the bottom of the tube and the pipette tip and simultaneously an immersion depth of the pipette tip into the liquid of 0.7 mm. The immersion depth of the pipette tip reduces at standard conditions at the tube bottom from 3 mm to 0.7 mm. The remaining volume is therefore calculated at standard conditions from a filling level of 1.7 mm.

Special cases for remaining volume

The initial immersion depth of 3 mm is included in the liquid type of the method. Higher immersion depths are only achieved if Aspirate from bottom is used. In the case of very tall tubes (e.g., primary tubes for blood), immersion to the bottom of the tube is not possible. In these cases, the remaining volume increases. There are consequently varying remaining volumes depending on tube type. Shorter 50 μ L or 300 μ L pipette tips and very tall tubes result in greater remaining volumes than the long 1000 μ L pipette tip. Aspirations of liquid up to the remaining volume are liable to a greater risk of being incorrect. The curvature of the liquid surface could trigger falsified aspiration results.

Changing remaining volume

0

Under standard conditions the smallest distance between the pipette tip and the tube bottom is 1 mm. Exceptions are 30 mL and 100 mL reservoirs where it is 2.5 mm.

Note the comments on adjusting bottom tolerance (see Set Bottom Tolerance on p. 160).

2.4.3.4 Multidispense

Reverse stroke in multi-dispensing

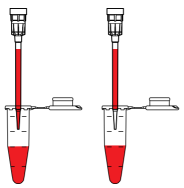


Fig. 5: Multidispense before and after reverse stroke

In multidispense, a reverse stroke takes place after aspiration of the liquid. Here the sampled liquid is returned into the source tube. The volume of the reverse stroke is included in the aspiration volume and the required volume in the source tube. At the start of the method, these volumes are automatically included in the calculation of volume by the software.

The reverse stroke is of equal size in all liquids, but varies according to pipette tip.

A

When dispensing the defined errors for pipetting are exceeded(see *Dispensing Tools on p. 98*).

Extra aspiration in multi-dispensing

Following the reverse stroke, there is more liquid in the pipette tip than is required for the dispensing steps. This extra aspiration is dispensed after dispensing is complete.

The dispensing of the extra aspiration depends on the tip change. The extra aspiration is returned to the source tube if **no** tip change has been defined before the liquid aspiration. The extra aspiration is dispensed into the waste container if the tips are changed before each aspiration of liquid.

When water is multidispensed, the following approximate extra aspirations result for each pipette tip:

- 50 μL tip: approx. 2.5 μL extra aspiration
- 300 μL tip: approx. 5.0 μL extra aspiration (only about 3.7 μL with single-channel dispensing tool)
- 1000 μL tip: approx. 35.2 μL extra aspiration

Aspiration volume

A

Aspiration volume is the volume which can be aspirated and which is required for the task in question. The volume is calculated at the start of the method from the sum of all aspirations.

In the case of multidispense, more liquid has to be aspirated for technical reasons than is calculated from the sum of all dispensing steps.

The following volumes must be available in the source tube:

- 50 μL tip: approx. 5.8 μL reverse stroke
- 300 μL tip: approx. 45.2 μL reverse stroke (only approx. 16.7 μl with single-channel dispensing tool)
- 1000 μL tip: approx. 50.3 μL reverse stroke

The reverse stroke is of identical size with all liquids.

Example aspiration volumes with multidispense

A 96-well plate is to be filled with 10 μ L water per well by the multidispense method. The eight-channel dispensing tool TM 50-8 is used. Aspiration is from one reservoir. Tips are not changed before the next aspiration of liquid.

Total aspiration volumes for multidispense:

- 10 μL for 96 wells: 960 μL
- + 8 x 5.8 μ L reverse stroke: 46.4 μ L
- 8 x 2.5 μL extra aspiration: 20 μL
- Total: 1026.4 μL

The volume calculation of the software increases the sum total automatically be the remaining volume that cannot be aspirated from the source tube. We do not recommend using multidispense for water before a dispensing volume of 3 μ L. With small volumes, pipetting always offers better free-jet capability as well as precision and correctness. With pipetting, only the required volume is aspirated and dispensed.

2.4.3.6 Required volume

Required volume is the total of "aspirated volume" and "remaining volume" in the tube. The minimum required volume is calculated at the start with the aid of the number of samples. For reasons of reliability (meniscus formation varies in the tubes), the "Required Volume" should always be exceeded.

2.4.3.7 Volume check

Knowledge of the software and how to use the control panel (see *Overview of operation with the control panel on p. 30*) is required to perform the volume check.

If it is known that the solution for dispensing has a density significantly different from that of water, check whether this needs to be compensated in the volume entry.

Perform the following check.

- 1. From the ep node and the Routine folder copy the Fill 96 method to your user directory.
- 2. Adapt the copied method to your own labware.
- 3. Weigh the corresponding plate empty.
- 4. Fill the plate in the epMotion with water with the aid of the modified method.
- 5. Weigh the plate again.
- 6. Repeat the process with the liquid to be tested and another plate.
- 7. Use the weighing results to perform a volume calculation (mass : density = volume). The density of water at 20 °C is approx. 0.9982 mg/µL; take account of the density depending on the current temperature when converting (g/mL = mg/µL). In the case of the plate filled with water, you obtain a statement about the correctness of the dispensing tool for the selected volume. Assess the result with the test liquid accordingly, taking account of the density.
- Depending on the result, adapt the volume in the commands. Rule of thumb: a change in density of 10% for identical dispensing conditions affects the dispensing result by between 0.2% and 1%.
- 9. Other physical variables (viscosity, vapor pressure, surface tension etc.) of the solution likewise affect the result.

2.4.3.8 Volume correction after optical sensor error message

Knowledge of the software and how to use the control panel (see *Overview of operation with the control panel on p. 30*) is required to perform the volume correction.

If the optical sensor detects a too high or too low filling level or the (correct) filling level cannot be detected, a display appears during the Start sequence:

Checkrun
Optical sensor: Liquid volume too low in location B1 at position: 2 maximal volume = 35000 μl minimal volume = 24241 μl calculated volume = 5397 μl
⊙ repeat scan
C abort
O User input
C accept level and continue
[24242 μl
Ok

- Maximal volume indicates the maximum filling volume of the tube.
- Minimal volume indicates the required volume for aspiration based on the number of samples.
- Calculated volume is the volume calculated from the tube data and from measuring liquid level.

Perform the appropriate volume corrections at the tube:

- Reduce liquid if Calculated volume is larger than Maximal volume.
- · Increase liquid if Calculated volume is smaller than Minimal volume.



Collision as a result of volume correction or changes at the worktable.

Do not make any changes to the worktable.

> Perform volume correction only at the position displayed.

Following volume correction at the tube, you have the following options.

 To perform Liquid Detection again, press the Repeat scan button and OK. Repeat scan can also be selected, for example, if the optical sensor was unable to perform a successful detection due to an air bubble in the liquid and this bubble has been removed by knocking etc.
 User input should be selected if the filling volume is below the detection limit of the optical sensor, for example.

Overwrite the preset volume in the bottom input field with the correct volume and then press $\ensuremath{\mathsf{OK}}$.

- Select accept level and continue if the displayed volume is to be accepted in a reagent transfer. The optical sensor then scans the next tube.
- · Cancel the method. Select abort and then press OK.

If you happen to be working with several sources, see the comments in the Appendix (see *Special case: use of several sources on p. 148*).

3 Safety

3.1 Intended use

The device can be used in laboratories for research, development, industrial and routine work and training and education. Applications include but are not limited to the fields of life sciences, biotechnology, chemistry, clinical research, routine diagnostics. epMotion 5070 CB automated pipetting systems are designed for contamination-free, precise and correct measuring and transferring of liquids. The autoclavable dispensing tools work in a volume range from 1 μ L to 1000 μ L. The epMotion 5070 CB must be operated in a cleanbench. The epMotion 5070 CB meets the relevant fundamental requirements of the EC directives and standards listed in the declaration of conformity. epMotion 5070 CB automated pipetting systems are only to be used in rooms and must only be used by qualified staff with the appropriate training.

3.2 Information on product liability

In the following cases, the protection provided by the device may be impaired. The liability for the function of the device passes to the operator if:

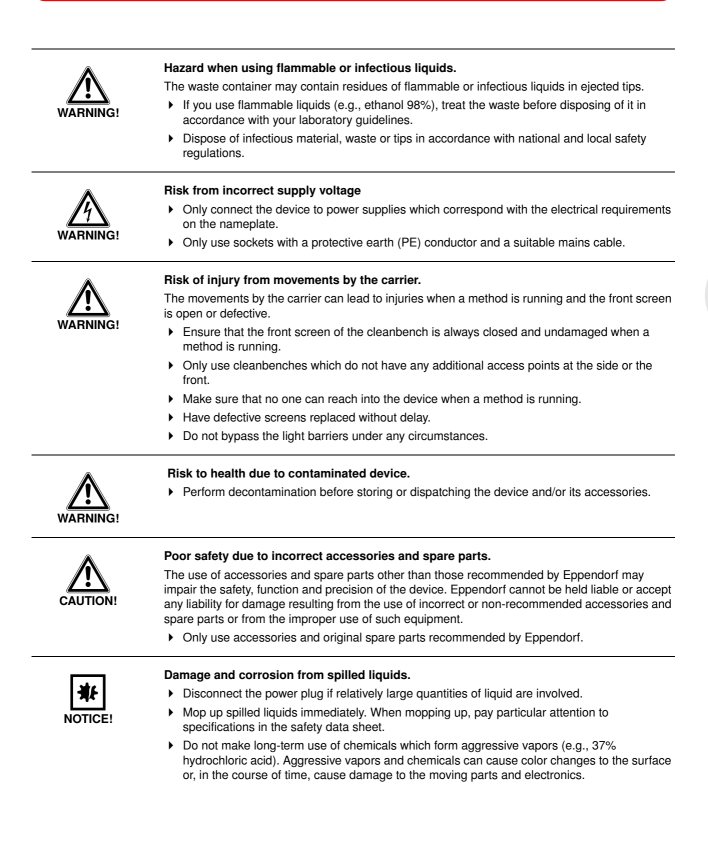
- The device is not used in accordance with the operating manual.
- The device is used outside of the range of application described in the preceding chapters.
- The owner has made unauthorized modifications to the device.

3.3 Warnings for intended use

Read the operating manual first and observe the following general safety instructions before using the epMotion 5070 CB.

WARNING!	 Lethal voltages inside the device. Ensure that the housing is always closed and undamaged so that no parts inside the device can be contacted by accident. Do not remove the housing of the device. Do not allow any liquids to penetrate the inside of the housing. Do not allow the device to be opened by anyone except service personnel who have been
	specifically authorized by Eppendorf.
A	Electric shock due to damage to device or mains cable.
/4\	Only switch on the device if the device and mains cable are undamaged.
WARNING!	 Only use devices that have been properly installed or repaired.
	In case of danger, disconnect the device from the mains supply.
Â	Danger of explosion!
	Do not operate the device in areas where work is completed with explosive substances.
DANGER!	Do not use this device to process any explosive or highly reactive substances.
DANGEN	Do not use this device to process any substances which could create an explosive atmosphere.
A	Damage to health due to handling infectious liquids and pathogenic germs.
	 Observe the national regulations for handling these substances, the biological security level of your laboratory, the material safety data sheets and the manufacturer's application notes.
WARNING!	 Wear personal protective equipment (PPE).
	 Follow the instructions regarding hygiene, cleaning and decontamination.
	Comprehensive information on the regulations for handling germs and biological material in risk group II or higher can be found in the "Laboratory Biosafety Manual" (source: World

Health Organization, Laboratory Biosafety Manual, in the valid version).

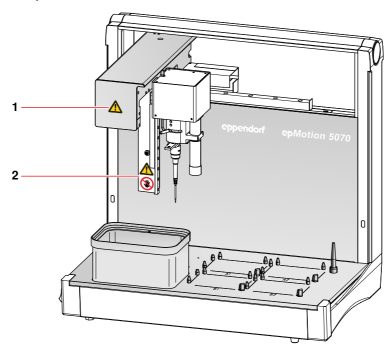


Safety

NOTICE!	 Damage to the device from the device tilting. Note that during transport epMotion 5070 CB the center of gravity is at the back. Follow national safety regulations regarding the transport of heavy loads. Carry the epMotion 5070 CB using at least two people and reach underneath the device at the sides. Place it on an even and strong work surface epMotion 5070 CB of sufficient bearing capacity. The device must not be placed on a trolley or at an angle. Check that it is horizontal using a spirit level if necessary.
NOTICE!	 Damage from overheating. Do not place the device close to sources of heat (e.g., radiator, drying cabinet). Do not expose the device to direct sunlight. Ensure free circulation of air by maintaining a distance of at least 6cm from adjacent devices and the wall, on all sides of the device, and keep the underside of the device clear.
NOTICE!	 Impaired function due to vibration. Do not place the epMotion 5070 CB on a surface with devices which generate vibration (e.g.,vortex mixer, thermomixer, centrifuges).
NOTICE!	 Size of disposables can change through autoclaving. Do not use autoclaved disposable products in automated applications.

3.4 Safety devices

This section explains the warning symbols on the epMotion and Labware and the location of the safety devices.



1	WARNING
	General hazard point. Follow the operating manual and in particular the safety notes.
2	WARNING
	Do not reach into the device when a method is running!

The front screen of the cleanbench protects the user during operation of the device. A method can only be started if the front screen is closed. If the front screen of the cleanbench is opened with a method running, an error message will be issued and the method stopped.



Risk of injury from movements by the carrier.

The movements by the carrier can lead to injuries when a method is running and the front screen is open or defective.

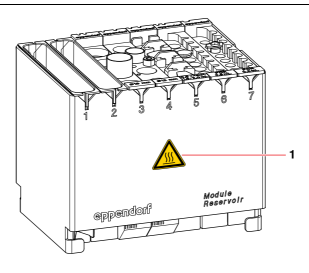
- Ensure that the front screen of the cleanbench is always closed and undamaged when a method is running.
- Only use cleanbenches which do not have any additional access points at the side or the front.
- Make sure that no one can reach into the device when a method is running.
- Have defective screens replaced without delay.
- Do not bypass the light barriers under any circumstances.

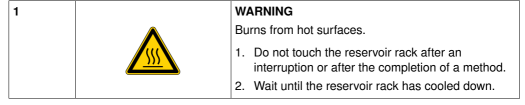
Safety



Risk of injury from movements by the carrier.

- Press the Stop key on the control panel.
- Wait until the carrier has completed its movements.
- Only open the front cover of the cleanbench when all the movements are complete.





4 Installation



Installation of epMotion 5070 CB must always be carried out by Eppendorf AG or an Eppendorf AG service partner.

5 Operation

Damage from UV radiation.

UV radiation can cause color changes to the surface or, in the course of time, cause damage to the moving parts and electronics of the epMotion.

Avoid UV radiation.

5.1 First steps

A

A

NOTICE

0

The epMotion 5070 CB may only be installed by personnel authorized by Eppendorf.

5.1.1 Check correct installation

Before using the epMotion 5070 CB for the first time, please ensure

- ▶ that the epMotion 5070 CB has been correctly connected and put into operation
- that the device is not damaged in any way
- that the cleanbench screens are not damaged in any way and the laminar ventilation flow is ensured
- that parallel work under the cleanbench with a running method of epMotion 5070 CB is not possible

No warranty can be accepted for the proper functioning of the light barriers if the position of the epMotion in the cleanbench or the light reflectors on the front screen of the cleanbench is changed after installation by personnel authorized by Eppendorf.

5.1.2 Switch on the epMotion 5070 CB and log in as the user

Requirement

In order for you to be able to use your name to log in to the epMotion 5070 CB, your administrator has to set up a user account for you. To do this, contact your in-house administrator. He will give you your user name and the associated PIN.

Detailed information on setting up user accounts is provided separately (see *Create and edit a user account on p. 159*).

epMotion can be operated with or without PIN protection.

If you are working with PIN, only the logged-in user can start or edit his methods. It is not possible to start methods belonging to other users. The logged-in user can view other people's methods and copy them to his directory. The administrator is automatically logged in with every user via his PIN.

If you are working without a PIN, all users have identical rights and can make administrator settings.

Perform the following steps in the sequence described.

- 1. Switch on the epMotion 5070 CB at the mains switch.
 - The control panel switches on automatically and the software is loaded.

After loading, the User Login window appears in the control panel display .

of the display.

Operation

User: diego

Ok Cancel	ī l
	Ok Cancel

2. Select the user name from the list.



 Click in the PIN field or press the Next key. The cursor switches to the PIN field.

Use the Contrast function key to reach contrast settings where you can change the brightness

- 4. Enter your personal PIN using the numerical keys on the control panel. Delete an incorrectly entered PIN using the Delete key and enter the PIN again. Delete deletes characters to the right of the cursor.
- 5. Press the OK function key to confirm the entry.

The navigation tree appears in the display of the control panel.

User Level	
👷 Eppendorf	Dec/09/2003 03:37:10pm
🖶 🙀 Diego	
🛖 🏰 Felicia	
🛖 🐕 John	
🛖 🏰 User 4	
<u>е </u>	
🚛 🔜 System	
😛 时 🤯 Card	
+ 🖉 epMotion 5070	
Prop. Login New	NewFolder Shutdown

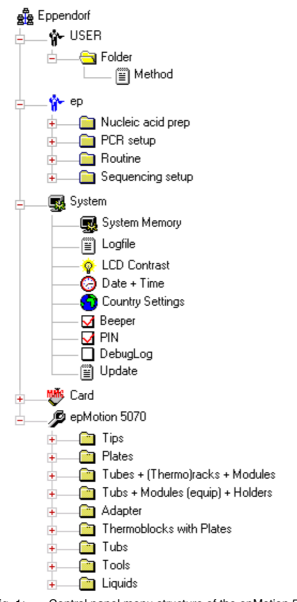
You are now logged in under your user name and can operate the epMotion 5070 CB.

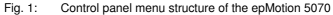
5.2 Overview of operation with the control panel

This section gives you an overview of operating the epMotion 5070 CB with the aid of the control panel.

• Sequences of actions in this manual are described for operation using the control panel. However, you can also operate the epMotion 5070 CB using the mouse.

5.2.1 Menu structure





5.2.2 Main navigation

e Eppendorf	Dec/09/2003 03:15:25pm
🖕 🎆 🏰 Diego	
🛨 🏧 🙀 Felicia	
🛨 🙀 John	
🛨 🛶 User 4	
🛖 🧰 ep	
🛨 🔜 System	
🛨 🌉 🐺 Card	
• 🖉 epMotion 5070	

Fig. 1: Top level of the navigation tree

The navigation tree contains the following nodes (branches):

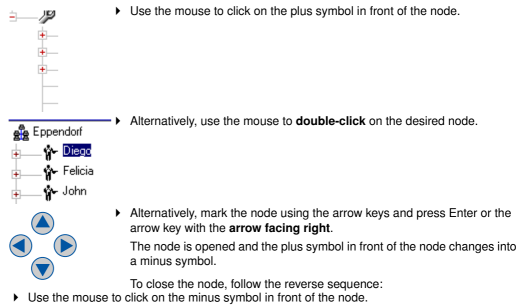
- **Eppendorf** Eppendorf is the main node containing all the other nodes. If this node is marked, you can use the Prop. function key to display the software version of the control panel.
- **User directories** A user directory is set up for all users set up (in the example, Diego, Felicia etc.). You can start the methods in your own user directory directly.

You can also edit these methods and save the changes or create completely new methods for your own applications or create folders.

- **EP** Under this node you have available a number of predefined methods which you can copy into your own user directory in order to use them. You cannot start or edit the methods directly in the ep node. If this node is marked, you can use the Prop. function key to display the software version of the epMotion.
- **System** This node contains the most important system settings. Some settings can only be edited by the administrator (see *System settings on p. 160*). In this node, each user can set contrast, export and delete a debug file and display and export the logfile.
- Card This node is for transferring data between the internal memory and the MultiMediaCard (MMC[™]).
- **epMotion** In this node, all the labware and the preset liquid types are administered. These settings can only be edited by the administrator.

5.2.3 Navigating in the navigation tree

To open a node in the navigation tree, you have three options:



• Alternatively, double-click on the node with the mouse.

Operation

• Alternatively, mark the node using the arrow keys and press Enter or the arrow key with the **arrow facing left**.

The node is closed and the minus symbol in front of the node changes into a plus symbol.

5.2.4 Keys on the control panel

eppendorf		
🛃 🔒 👶		
7 8 9		
(A) Enter		

Fig. 1: Keys on the control panel

The following keys are available on the control panel:

5.2.4.2 Enter key

/	
	Enter
~	\smile

Using the Enter key, you can:

- Confirm entries, e.g., your PIN when logging in.
- Execute the function of a selected, marked button, e.g., open the worktable if the Worktable button is marked.
- Open or close a marked selection list, e.g., to select the user name when logging in.
- Open or close a marked node in the navigation tree.
- Open a marked method in the navigation tree in order to edit it.

5.2.4.3 Next key



Use the Next key to move the cursor to the next input field or to the next button. The key is comparable to the Tab key on the PC which you can likewise use to switch between the fields of a form, for example.



If you use the mouse, you can also click on any input field and any button directly with the mouse, rather than pressing the Next button.



You can use the arrow keys to navigate step by step in the display, e.g., in lists and input fields and in the navigation tree.

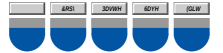
• Within a List you have opened using the Enter key, you move up and down through the entries step by step using the arrow keys.

To select the marked option, press the Enter key again.



- Use the down arrow key to navigate from one field to the next.
- In **input fields**, in which you can enter text or numbers, you move from one character to the next using the **right** and **left** arrow keys.
- In the Navigation Tree you can reach all open nodes using the up and down arrow keys. Using the right and left arrow keys you can open or close the currently marked node in the navigation tree.

5.2.4.5 Function keys with currently available functions in the display



The function keys have different functions depending on the software window in which you are currently located. The current function of every key is shown in the display directly above the key. To execute a function, press the relevant function key.



If you use the mouse, you can also click on the function directly in the display using the mouse instead of pressing the function key.

5.2.4.6 Press the Start key



Use the Start key to start a marked method immediately.

5.2.4.7 Stop key



Use the Stop key to stop a current method. The current movement is completed before the method is stopped.

5.2.4.8 Numerical keys



Use the numerical keys to enter numbers and text in input fields:

- To enter numbers, press the relevant numerical keys. For decimal numbers with numbers after the decimal point, use the period as a decimal point.
- To enter text, use the numerical keys as when writing a text message or SMS (Short Message Service) on a cellular phone: press the key with the relevant letter on it until the letter you want is displayed.

Example: to enter "pcr 3" in a text field:

- To enter the letter p: press key 7 once
- To enter the letter c: press key 2 three times quickly in succession
- To enter the letter r: press key 7 three times quickly in succession
- To enter the space: press key 0 (zero) twice quickly in succession
- To enter the number 3: press key 3 four times

You cannot enter capital letters and "." using the numerical keys.

"." can only be entered in comments using the software keyboard

5.2.4.9 Delete key

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Use the Delete key to perform various deleting operations, e.g.,:

- in input fields:
 - when the entire text in the input field is marked: delete the entire entry.
 - when the cursor is located within the entry: delete letters and numbers one by one to the right of the cursor (use the arrow keys to move the cursor to the desired point if necessary).
- in the navigation tree: delete marked folders or methods.
- on the worktable: delete marked labware from the worktable.
- in the procedure: delete marked commands from the procedure.

5.3 Overview of Operating Sequence

In normal mode of the epMotion 5070 CB, you generally perform the following sequences.

- 1. Insert or change dispensing tool
- 2. Position labware on the worktable
- 3. Select method and start
- 4. End method

As User, you can also perform the following sequences.

- · Create and edit your own methods (see p. 37)
- Administer and backup data (perform backup) (see p. 162)

As **Administrator** with your own administrator PIN, you can also perform the following sequences.

- · Compile your own labware from existing components (see p. 107)
- Configure the system (see p. 160) and administer user accounts (see p. 159)

5.4 Installing or replacing the dispensing tool (tool)

This section describes how to install or replace the dispensing tool required for your method.

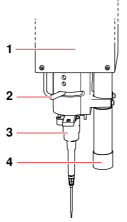


Fig. 10: Carrier with optical sensor

1 Carrier	2 Lever
3 Dispensing tool (here single channel dispensing tool)	4 Optical sensor



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Damage to the gold contacts from handling.

The connection to the PCB of the dispensing tool is interfered with or interrupted if the gold contacts on the dispensing tool are damaged or dirtied.

• Do not touch the gold contacts.

5.4.1 Installing the dispensing tool

Perform the following steps in the sequence described.

- 1. Slide the lever at the carrier all the way to the right.
- 2. Hold the dispensing tool in your hand and rotate it until the blue label and the volume range indication on the top bar faces you.

The ejector pin of the dispensing tool is now on the left. In eight channel dispensing tools the channels are aligned in the Y direction (i.e. from the back to the front).

- 3. Slide the dispensing tool from below into the opening of the tool holder in the carrier up to the stop.
- 4. Slide the lever at the carrier all the way to the left. If the lever cannot be moved press the dispensing tool even harder into the opening of the carrier.

If you press too hard against the carrier when installing the dispensing tool, it can slip back. However, it does not matter if the carrier slips.

 Check the tight fit of the dispensing tool. The dispensing tool is now installed.

Check the tight fit of the dispensing tool regularly.

5

Operation

5.4.2 Removing the dispensing tool

Perform the following steps in the sequence described.

- 1. Hold the dispensing tool firmly in your hand.
- 2. Slide the lever at the carrier all the way to the right.
- 3. Pull the dispensing tool all the way down.

The dispensing tool has now been removed and you can install a different one as described above.

5.4.3 Notes on the dispensing sequence

Eight channel dispensing tools are only moved in the X direction (from left to right) over a 96 well plate.

During dispensing in 384 well plates eight channel dispensing tools can also execute a step in the Y direction (from the back to the front). All channels of the eight channel dispensing tool are always filled, i.e. liquid is dispensed from all channels. In the 384 well plates only every second well of a 16 well column is reached by the eight channel dispensing tool. However, using the above-mentioned Y step liquid can be added or aspired from every well in a 16 well column of a 384 well plate. Single channel dispensing tools move dependent on their program over a location in the X and Y direction.

5.5 Placing labware on the worktable

This section provides you with an overview of the supply of labware on the worktable.

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Beyond the preconfigured standard labware available ex works, it is also possible to dimension individual or external labware for use with the epMotion 5070 CB and to incorporate it in the labware directories of the software. For more information on this, contact Eppendorf Service.

5.5.1 Position labware

Avoid placing very short labware next to very tall labware. Use a Height Adapter to compensate for the difference in height.



The lid lies loosely on the tip rack.

- Never grip the tip rack by its lid to lift it up, always by the side. Otherwise it will fall.
- Only take off the lid shortly before starting the method. The lid protects the tips from contamination.
- 1. Position the Tip Rack in the location on the worktable in accordance with the method. In the process, the Tip Rack is pressed against the stops on opposite sides by the spring plate at the location.
- 2. Remove the lid from the Tip Rack.
- 3. When using Module Racks: place the filled Reservoir Rack on a "B" location. "A" locations may not be used.
- 4. Position the other labware required for your method in any locations. In the process, ensure that the labware is not tilted.
- 5. If desired, place a waste bag in the waste container and fix in position using the clamping ring. Pull the edge of the bag tightly downwards so that the path of the dispensing tool and access to the racks is not obstructed.
- 6. After supplying the worktable, close the front screen of the cleanbench.

5.6 Create and start methods

5.6.1 Create new folder in user directory

- To create a folder for your methods in your user directory, proceed as follows.
- 1. Mark the user directory.
- 2. Press the New Folder function keyfunction key.
- 3. Use the numerical keys on the control panel to enter a name for the new folder. Instead of the numerical keys you can also use the software keyboard which you reach via the Keybd function key.

New Folder	
Name:	pcr methods
Comment:	-
	×
	Keybd Ok Cancel

- 4. To enter an additional comment to the new folder, use the down arrow key to go to the Comment field.
- 5. Use the numerical keys to enter a comment text and confirm with Ok.
 The folder is set up and appears in the navigation tree under the node for your user directory.
 You can change the name of the folder at any time using the Prop. function key.

5.6.2 Create and save methods

A method consists of two parts.

- Worktable: this is where you specify at which locations tips, racks, plates etc.are located.
- Procedure: this is where you define the sequence of a method with the aid of commands.

5.6.2.1 Create a new method

To create a new method, proceed as follows.

- 1. In the navigation tree, open your own user directory and, if appropriate, the subdirectory in which you want to create the new method.
- 2. Press the New function key. New.

New Method	
Name:	meth01
Туре:	EP Motion 5070
Comment:	
	×
last edit	
🗖 read only	
	Keybd Ok Cancel

The New Method window appears, in which you can enter a name and a comment for the new method using the numerical keys.

New Method			
Name:	pcr 1		
Туре:	EP Motion 5	070	
Comment:			
			•
last edit			
🔲 read only			
	Keybd	Ok	Cancel

3. Press the Ok function key.

The method is created and appears in the navigation tree in your user directory.

You can change the name of the method or the comment at any time with the aid of the Prop. function key.

To protect a method from changes, you can mark it "read only". The method can then be displayed in "Show Mode" but not edited. Write protection can only be activated using the read only function once you have finished editing the method. The function is recommended when you are working without a PIN.

5.6.3 Load worktable

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When compiling a method, start in Worktable mode and first load the worktable with the required labware. Then switch to Procedure mode to define the sequence of commands.

5.6.3.1 Edit method in worktable mode

To open a method for editing, proceed as follows.

 Mark the method in the user directory and press the Edit function key. The method is opened.

User name	d Tim\meth00\	edit	
	Workta	ble	
	Proced	ure	
	Edit	Ok	Exit

2. Mark the Worktable button and press Enter.

The worktable is opened. The list of available labware is displayed in the foreground, sorted by labware type. The display of locations is in the background.

Daniela\meth00\edit\worktable				
Tips				
Plates				
Tubes + (Thermo)racks + Modules				
Tubs + Modules (equip) + Holders				
Adapter				
Thermoblocks with Plates				
Tubs				
L'PABI	КЗ			
Location Procedure Save	Exit			

3. To switch to the Locations display: press the Location function keyfunction key. Correspondingly, you switch back to the labware list via Labware.

5.6.3.2 Placing labware on the worktable

To position labware on the worktable, proceed as follows.

- 1. Select a labware type from the labware list and open it.
- 2. Select the desired labware and adopt by pressing Enter.

The selected labware is copied into the buffer memory and the display switches to the Locations display.

3. Mark the location in which the labware is to be positioned and press Enter. The labware is positioned in the location.

The Location Information window is opened, displaying information about this location.

Location Inform	nation (1)
Location Labware Name	= A2 = dwp96/EP_pDNA_96_DWP = <mark>[DWP 96_1</mark>
Liquid detection:	 Off C Random Access C All Positions
Volu	ime Keybd Ok Cancel

- 4. If you would like to edit the name of the labware at this location: enter the name using the numerical keys.
- 5. If the Optical Sensor is to perform liquid detection at this location during the method, then set the desired option.

The following options are available.

Off:

Liquid detection is switched off at this location.

Random Access:

The Optical Sensor performs liquid detection at a few randomly selected positions of this labware.

All positions :

The Optical Sensor performs liquid detection at a few randomly-selected positions of this labware. Liquid detection should not be activated with racks and plates with 96 positions, as this is time-consuming.

You can reach the volume input window via the Volume function key.

Operation

 Confirm the settings with the Ok function key. The labware is positioned at the location.

· · ·	ND	edit\workta		
PI empty Tu A1 Tu Ad empty Th B1 Tu		DWP 96_1 A2 empty B2	empt PAF empt PAF	3K1
			PAF	

Use the Info function key to reach the Location Information window. There you can change the labware name for the display on the worktable and set liquid detection.

7. Proceed in the same way to load the other locations on the worktable.

The three parking positions on the right next to the locations are shown only in the software. You can fill the parking positions with labware which is intended to replace the labware from the locations during the method run.

If labware is listed in the parking positions, get this ready outside the device.

5.6.3.3 Remove labware from the Worktable

- 1. Mark the location from which you would like to delete labware.
- 2. Press the Delete key on the control panel.

A question appears in the display, asking whether you are sure you wish to delete the labware. Exit the query by pressing Yes or No.

5.6.4 Defining the procedure

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When you have finished loading the worktable with the required labware, switch to Procedure mode and specify the sequence of commands the epMotion 5070 CB is to perform.

5.6.4.1 Open method for editing in procedure mode

You can reach Procedure mode directly from the worktable or when opening a method.

- ▶ If the method is already open and you have previously edited the worktable, press the Procedure function key in the worktable display.function key .
- If the method has not yet been opened, mark the method in the user directory and press the Edit function key. function key. Then mark the Procedure button and open by pressing Ok. The procedure is opened. The list of available commands is displayed.

5.6.4.2 Brief overview of available commands

The parameters and options for the commands are described using Sample Transfer. Parameters and options of individual commands which deviate from Sample Transfer are described separately.
 Each command requires characteristic settings. For further detailed information about all

Each command requires characteristic settings. For further detailed information about all commands and settings, see the Appendix.

The following commands are available for defining the procedure.

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Number of Samples

Use the Number of Samples command to specify how many samples are to be processed in the subsequent steps of the procedure. The command is used several times in a method if the number of samples changes during the sequence of the procedure.

Parameters/Options

- Fixed Number of Samples: activate this option if you would like to define a fixed number of samples.
- Maximum no. of Samples: with a fixed number of samples you enter the fixed number. In the case of a variable number of samples, enter the maximum number of samples.
- · Comment: enter a comment, if required.

Sample Transfer

Using Sample Transfer you can transfer samples from several positions of a source labware to several positions of a destination labware.

Parameter

- Pipet. Tool/Filter Tips: select from the list the dispensing tool which is to be used for the transfer operation. If you are using filter tips, activate this function.
- Volume: enter the volume to be dispensed in each pipette or multidispense step.
- Pipette/Multidispense:
 - Pipette: the volume set above is aspirated or dispensed in each step.
 - Multidispense: the volume set above is dispensed in each multidispense step.
- Source/Destination: select source and destination labware from the worktable assignment.
- Pattern: the pattern is used to specify aspiration and dispensing positions within this command.
 - Automatic pattern detection: mark the button next to Pattern and press Enter; a diagram of source/destination labware appears in the display. While you are defining a pattern, the software continuously determines the next possible position and indicates it in the form of a gray marking. Only regular patterns are permitted.
 - Standard pattern: use standard to specify a simple standard pattern for sample transfer.
 For source and destination, the pattern is worked through in the x direction for row-wise (or in a plate, row-wise), and in the y direction for column-wise (or in a plate, column-wise).
 - Free pattern (irregular): use "irregular" to select a pattern with any aspiration and/or dispensing position for the destination for a single-channel tool.

Options

- Special:
 - Aspirate from bottom: select if the sample is to be aspirated from the bottom of the well.
 - Dispense from top: select if the liquid is to be dispensed from the top edge of the well.
 - Elution from filter: select if the liquid is to be aspirated from the PCR Cleanup filter plate.
- Change tips: select one of the available functions which specifies when the tips are to be changed.
- Mix before aspirating/Mix after dispensing: activate the relevant option if the liquid is to be mixed before aspiration/after dispensing. State the number of mixing cycles, speed and the volume to be mixed.

Fixed height: if you wish to give fixed height positions for mixing, then activate this option and enter the required values for aspiration and dispensing level.

Liquid types

If liquids whose physical properties of viscosity, vapor pressure and surface tension differ very significantly from those of water are to be dispensed, we recommend using a different liquid type.

- Standard liquid type: select the liquid type for the sample you wish to transfer.
- Change parameters: to change the settings for the selected liquid type for this command, activate the checkbox and set the values to suit your requirements.
- Set default: reset all values to default settings.

Reagent Transfer	
neagent mansier	
	A reagent is transferred from one position of the source labware to several positions of the destination labware.
	Deviating parameters
	 Pattern: no standard pattern available.
	If you happen to be working with several sources, see the comments in the Appendix (see Special case: use of several sources on p. 148).
Dilute	
	The Dilute command is a modified Sample Transfer to make it easier for you to perform dilution series A defined volume is transported from one well to the next several times by means of pipetting.
	Deviating parameters
	 Transfer Type: here only Pipette is available.
	 Special: Elution from filter not applicable.
	Pattern: no standard pattern available. Irregular pattern applicable only to source positions.
Deal	
Pool	
	Use the Pool command to transfer liquids from several source positions to destination positions.
	Deviating parameters
	 Pattern: no standard pattern and no irregular pattern available.
	 Special: Elution from filter not applicable.
Pool One destination	
	Use the PoolOneDest command to transfer liquids from several source positions to one
	destination position.
	Deviating parameters
	 Pattern: no standard pattern available. Irregular pattern applicable only to source positions.
	Special: Elution from filter not applicable.
Mix	
	Use the Mix command to mix liquids within a position.
	Deviating parameters
	 Number of Cycles: enter the number of mixing cycles.
	 Speed: specify mixing speed.
	 Tool: select from the list the dispensing tool which is to be used for mixing.
	 Filter tips: if you are using filter tips, activate this option.
	 Mixing volume: enter the volume to be aspirated in each mixing cycle.
	 Fixed height: if you wish to give fixed height positions for mixing, then activate this option and enter the required values for aspiration and dispensing level.
	 Racks: select the racks, plates or tubes on the worktable on which the mixing command is to be executed.
	 Pattern: no standard pattern available. No source and destination selection available.
Exchange	
	This anables you to switch two labuars items on the worktable menually
	This enables you to switch two labware items on the worktable manually.
Wait	
	The Wait command specifies a pause before the next step.

Operation

Comment

Use the Comment command to enter a comment line to be displayed at a particular point in the procedure.

User Intervention

The User Intervention command enables you to insert steps in your method which the user has to execute manually.

5.6.4.3 Add command to procedure

Proceed as follows.

1. Open the method in Procedure mode(see *Defining the procedure on p. 40*). The list of available commands is displayed.

diego\folder01\meth01\edit\procedure				
Command	NumberOfSamples			
*	SampleTransfer			
	ReagentTransfer			
	Dilute			
	Pool			
	PoolOneDest 🛛 🛁			
	Mix			
	Exchange 🚽			
	Insert Add Cancel			

2. Mark a command in the list and press the Add function key. .

diego\folder01\meth01\edit\procedure			
Command	Parameter		
1 NumberOfSampl	undefined		
*			
New Cmd Parameter W	orktable TestPara >>		

The command is added to the procedure, e.g., in this case, the Number of Samples command.

3. To add another command, press the New Cmd function key .

The list of commands is displayed.

You now have the following options.

- To append the new command **the end of the procedure**: mark the command in the list and press the Add function key.
- To insert the new command **above the currently marked line**: mark the command and press the Insert function key. .

diego\folder01\meth01\edit\procedure					
Command	Num	berOfSar	nples 🔺		
1 NumberOfSampl	ur <mark>Sam</mark>	pleTrans	fer		
*	Rea	gentTrans	sfer		
	Dilu	te			
	Pool	I			
	Pool	lOneDest			
Mix					
	Excl	hange	•		
	nsert	Add	Cancel		

4. If necessary, edit the parameters of the inserted commands (see *Remove command from procedure on p. 44*).

5.6.4.4 Remove command from procedure

- Mark the command which you want to delete from the procedure and press the Delete key. A question appears in the display, asking whether you are sure you wish to delete the command.
- To delete the command, press the Yes function key. The command is deleted from the procedure.

5.6.4.5 Edit parameters of a command

This section describes how to proceed in general to edit the parameters of a command. Each command has characteristic parameters. Proceed as follows.

1. Mark the desired command in the procedure and press the Parameter function key function key.

The Parameters window for this command appears in the display, e.g. for a Sample transfer.

You can now edit the parameters.

01\edit\p	rocedur	e\sample tr	ansfer∖para	meter
Pipet.Tool	: TS_5	50 🔽	🔲 🗆 filter tips	
Volume:	0.0	μι 🔽		
transfer type ⊙ pipette		C multid	ispense	1
to pipette			isperise	
Source:				
Destinatio	n:			
Pattern:		🔲 standard	🔲 irregular	
Options:				
	Backsp		Ok C	ancel

- 2. Select a dispensing tool from the Pipet. Tool list. If you are using filter tips, activate the filter tips option.
- 3. Set the volume to be dispensed and select the transfer type (pipette or multidispense).
- 4. Select source and destination for the command: mark the button next to Source and Destination and press the Enter key. Then select the locations desired in each case.
- 5. Specify the pattern for the command: mark the button next to Pattern and press the Enter key. Then define the pattern.
- 6. Specify further options for the command (e.g. liquid type, setting for mixing and changing tips): mark the button next to Options and press Enter. Then set the desired options. Detailed information about liquid types can be found in the Appendix (see *Liquid options on p. 140*).

5.6.4.6 Specify source and destination for command

This section describes how you proceed to specify the source and destination for a command. Proceed as follows.

- 1. Open the Parameters window of the command.
- Mark the button next to Source and press the Enter key.
 A list of the labware you have previously defined for the worktable appears in the display.

eth01\edi	t\procedur	e\samp	le transfe	r\source
Source:				
	Rack		96_1	<u></u> ▲
*		DWF	96_2	
				_
				•
		Insert	Add	Cancel
		mseit	Adu	CarlCer

 Mark the desired source labware and adopt with Add. The source location is defined and is shown in the display.

eth01\edit\procedure\sample transfer\source			
Source:			
Rack	Labware		
1 DWP 96_1	EP_pDNA_96_DWF		
*			
New Rack	Ok Cancel		

4. To add more source locations (a maximum of four locations is possible): press the New Rack function key.

The list of labware for the worktable appears in the display.

You have the following options.

- To append the new labware to the bottom of the list: mark the desired labware and press the Add function key.
- To insert the new labware above the currently marked line: mark the labware and press the Insert function key.

eth01\edit	\procedur	e\sample transfer\	source
Source:			
	Rack	DWP 96_1	
1 DWP 96	1	DWP 96_2	
	_	_	
*			
			<u> </u>
		nsert Add	Cancel

- 5. Specify further locations in the same way if required.
- 6. Confirm the selection using the Ok function key or Enter.

The source locations are displayed in the Parameters window of the command next to Source.

01\edit\pro	ocedure\san	nple trar	isfer\pa	arametei
Pipet.Tool:	TS_50	•	🔲 filter I	ips
Volume:	0.0 µ	I 💌		
transfer type - o pipette	() multidisp	ense	
Source:	DVP 96_	1		
Destination	a			
Pattern:	🗖 st	andard	🗖 irregu	ılar
Options:				
E	Backsp		Ok	Cancel

- 7. Mark the button next to Destination and press Enter.
- 8. Select one or more destinations for the command as described above for the source locations.
- 9. Confirm the selection with Ok.

The destination locations are displayed in the Parameters window of the command next to Destination.

5.6.4.7 Specify pattern for command

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You can define Pattern using automatic pattern detection, simple standard pattern (Sample Transfer only) or free pattern (irregular). The patterns are independent of direction.

If you are using the reservoir rack with module racks and reservoirs in your method, you can only use irregular patterns.

Exception: the reservoir rack is occupied throughout with identically loaded module racks or reservoirs. In this case, the pattern with automatic pattern detection and the standard pattern (in the case of sample transfer) can also be used.

Example: define pattern for a Sample Transfer

The following section uses the example of the pattern for a Sample Transfer to describe how you specify a pattern for a command. The basic principle of compiling a pattern is identical for all commands.

01\edit\pro	cedure\sample transfer\param	eter
Pipet.Tool:	TS_50 🔽 🗖 filter tips	
Volume:	0.0 µI 🔽	
-transfer type -		
O pipette	C multidispense	
Source: Destination: Pattern:	DWP 96_1 : DWP 96_2 □ source ▼ irregular	
Options:	destination	
B	lacksp Ok Cano	cel

- 1. Open the Parameters window of the command.
- 2. Define source and destination.
- 3. To define a simple standard pattern, next to Pattern activate the standard option and select the desired alignment.

01\edit\pro	ocedure\sample transfer\param	eter
Pipet.Tool:	TS_50 🔽 🗖 filter tips	
Volume:	0.0 µl 🔻	
_transfer type-		
o pipette	C multidispense	
Source:	DVP 96_1	
Destination		
Pattern:	🗹 standard 💿 row-wise	
Options:	C column-wis	e
E	lacksp Ok Can	cel

This defines the simple pattern.

If you need a regular pattern with automatic pattern detection, a number of additional steps are required. The following example describes defining a pattern to pipette a sample from the first column of a source plate 1:1 into the second column of a destination plate. To do this, proceed as follows.

Regular pattern with automatic pattern detection

4. Mark the button next to Pattern and press Enter.

A diagram of the source plate appears in the display.

dit\procedure\sample transfer\pattern\so	urce
	S N a u m b f l e e r s max 96
Destination Car	ncel

5. Using the arrow keys, mark the first position in the source plate from which liquid is to be aspirated (in the example, this is position A-1) and press Enter. If you want to adopt the proposed position, confirm this by pressing the Enter key.

The position is marked in color (blue in the example).

dit\procedure\sample transfer\pattern\	source
	S N a u m M o P b f i e e r s max 96 Enter
Destination Ok	Cancel

While you are defining a pattern, the software continuously determines the next possible position and indicates it in the form of a gray marking. If this proposal does not agree with your desired pattern, ignore the gray marking and continue defining your pattern.

6. Press the Destination function key.

A diagram of the destination plate appears in the display.

rocedure\sample transfer\pattern\desti	nation
	S N a m o p b f l e e r s max 96 Enter
Source Ok(Cancel

7. Mark the first position (or positions) in the destination plate to which the liquid is to be transferred (position A-2 in the example), and press Enter.

The position is likewise marked in color (blue in the example).

rocedure\sample transfer\pattern\destination		
	S N a u m m o p b f 1 e e r s max 96	
Source Ok Ca	ncel	

8. Press the Source function key.

The source plate appears in the display again.

dit\procedure\sample transfer\pattern\so	urce
	S N a u m b f l e e r s 96 Enter
Destination Ok Car	ncel

9. In the source plate, select the second position from which you would like to aspirate liquid, e.g. position B-1.

The second position is marked in color (red in the example).

dit\procedure\sample transfer\patterr	\source
	N a um moppbfl e e rs max 96 Enter
Destination Ok	Cancel

10. Switch to the destination and select the position (or positions) to which the liquid is to be transferred from the second source position (in the example, position B-2).

The second position is likewise marked in color (red in the example).

rocedure\sample transfer\pattern\des	tination
	SN a um moppbfl e e rs max 96 Enter
Source Ok	Cancel

In the example, the software detects the right pattern at this point: the next proposed step (the gray marking) matches the desired pattern in both the source plate and in the destination plate. You can thus confirm the pattern with Ok at this point.

In principle you have two options for assessing the pattern detected by the software.

- If you wish to discard the entire pattern, press the Cancel function key. Confirm the Save changed data? query with Yes.
- You will then return to the Parameters window of the command. Start from the beginning with a new pattern.
- If the pattern proposed by the software is what you want, confirm with the Ok function key. The software automatically completes the pattern up to the number of samples if this has been defined in a preceding Number of Samples command in the procedure. You will return to the Parameters window of the command.

02\edit\pro	cedure\sample transfer\paramete	r
Pipet.Tool:	TS_50 🗾 🗖 filter tips	
Volume:	20.0 µl 💌	
transfer type -	-	
O pipette	O multidispense	
Source:	DWP 96_1	
Destination:	DWP 96_2	
Pattern:	🛄 🗸 🗖 standard 🛛 irregular	
Options:		
В	acksp Ok Cancel	

The tick next to Pattern indicates that a pattern is defined for this command.

Standard pattern

Use standard to specify a simple standard pattern. The standard pattern can only be specified for the Sample transfer operation. For both the source and the destination, the pattern is worked through in the x direction in

- row-wise in the x direction or in a plate in rows (A1, A2, A3 etc.)
- column-wise in the y direction or in a plate in columns (A1, B1, C1 etc.)

Irregular pattern

Use irregular to specify a pattern with any aspiration positions for the source and/or any dispensing positions for the destination for single-channel dispensing tools. The irregular pattern can be defined as a function of the command for source, destination or both.

- · Sample Transfer, Reagent Transfer: source and/or destination
- PoolOneDestination, Dilute: source (destination is not available)
- Mix, Pool: no irregular pattern possible

If you would like to reach a reservoir within a Module Rack, you must mark a position in row A and use the arrow keys to navigate to the reservoir. You do not reach the reservoir from positions in other rows (such as row B, row C etc.).

dit\procedure\reagent tran	sfer\patte	rn\source
	5 7	S N m m o p b f l c c r s S Enter
Destination	Ok	Cancel

Replicates are not possible with this pattern.

5.6.4.8 Check an existing pattern

1. In the Parameters window of the command mark the button next to Pattern and press Enter. Then in the Pattern window, press the show pat. function key. .

The pattern is displayed as a sequence with color-coded positions.

You can stop the pattern being displayed if required by pressing the Stop button.

Use Source or Destination to switch between the source plate and the destination plate in the display.

2. To delete the existing pattern: press the function key new pat. in the pattern window. You can now specify a new pattern.

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If you change the dispensing tool, the source or the destination, you will have to define a new pattern.

5.6.5 Check method (parameter test)

Use the parameter test to check whether all the parameters required for the method have been set.

1. Open the method in Procedure mode (see *Defining the procedure on p. 40*). The list of defined commands is displayed:



2. Press the TestPara function key..

The method is checked.

If parameters are missing, you will receive the appropriate messages.

3. Add the missing parameters and repeat the parameter test until you no longer receive any error messages.

5.6.6 Copy predefined methods into user directory

A number of predefined methods is available for you under the ep node in the navigation tree. To use them, copy these methods into your own user directory. Only then is it possible to start them. To copy a method from the ep node into your user directory, proceed as follows.

- 1. In the navigation tree, open the ep node and within that, the directory containing the desired method.
- Mark the method and press the Copy function key. The method is copied into the buffer memory.
- 3. In the navigation tree, open your own user directory and within that, any subdirectory into which you would like to add the method.

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4. Press the Paste function key.

The method is added to your user directory. You can now start or edit this method.

Instead of an individual method, you can also copy a whole method folder and all the methods it contains from the ep node into your user directory. To do so, proceed just as described above, but before copying, instead of marking an individual method, mark a method folder.

5.6.7 Activate and deactivate Optical Sensor

Perform the following steps to deactivate the Optical Sensor.

1. In the navigation tree, mark the epMotion node and press the Prop. function key.

The settings for the Optical Sensor are displayed. You can activate or deactivate the following settings individually:

Liquid Detection (level) :

If this option is active, the Optical Sensor checks the liquid level in the tubes if liquid detection has been specified for these tubes in the method.

Tips (type and quantity) :

If this option is active, the Optical Sensor checks the type and quantity of tips in the Tip Rack.

Locations (racks, tubs, height of plates, ...) :

If this option is active, the Optical Sensor detects the labware on the worktable and checks that it matches the method. In the process, the height of positioned labware components is also checked. In addition, coded racks are identified by their code being read.

 Deactivate options and confirm the change with Ok. The Optical Sensor is deactivated.

You can subsequently reactivate the settings in the same manner.



The Optical Sensor can also be activated or deactivated for individual method sequences in Start mode using the Prop. function key.

5.6.8 Starting the method

NOTICE!	 Damage as a result of incorrectly-positioned labware or dispensing tools. Ensure before starting the method that the labware on the worktable is positioned exactly as defined in the method.
NOTICE:	Ensure that the dispensing tool defined in the method is inserted. If the dispensing tool inserted does not correspond to the one defined in the method, an error message appears.
	 In the navigation tree, open the user directory and, if appropriate, the subdirectory where the desired method is located and mark the method.
	 To view general information about this method and any comments, mark the method and press the Prop. function key.
	An information window for the selected method appears. You can check under Type, for example, whether the correct instrument is shown and check the comment in the Comment field. Close the information window by pressing Cancel.
	 To start the method, press the Start function key Depending on the method, the Number of Samples window may appear.
	 Enter the number of samples for execution of the method and confirm with OK. Further Number of samples windows for subsequent commands in the method may appear if these have been specified under Procedure.

- Enter the number of samples for each command and in each case confirm with Ok.
 A window appears with the labware load of the worktable which is stored in the method.
- 6. To obtain further information about a location in the method, mark the location in the display and press the Info function key. function key
- 7. Press the OK function key to close the information window.
- 8. When you have checked all the locations of the method with the worktable, press the Start key.

If the Optical Sensor is active, the set scans will be performed automatically.

The method will then be executed. If intervention is required during the method, the relevant requests appear in the display.

Location In	formati	on (1) - V	olume		
Location Laoware Name		2 /lub300 b300			
		min. Volur 200 000		Volume 250 000	[lu] •
					•
	Info		Ok	Ca	incel

If the Optical Sensor for liquid detection is switched off, the volume display appears.

9. Check the volume and correct it if it is below the min. volume required.

We recommend performing the following test runs before starting a method:

- Test run without Tip Racks or labware and with the Optical Sensor deactivated. Closely observe the travel of the carrier and check whether it agrees with the method.
- Test run with Tip Racks, the correct labware and the Optical Sensor switched on. Instead of the actual samples and reagents, use water with the correct filling volumes and dispensing quantities.

Check that dispensing is correct across the entire method.

5.6.9 Observations, method run



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Faulty dispensing as a result of exchanged labware or topping-up of liquids.

- When a method is running, follow the requests in the display.
- Do not remove or exchange labware.
- Do not refill the source tube.

After a method is started, the procedure and the commands are displayed. The command currently being executed is highlighted in color.

- All liquids are dispensed in free jet mode.
- Before each x and y movement of the carrier, the aspirated liquid in the tip is drawn up so that there should always be air in the bottom part of the tip during the x and y movements of the carrier. If there is no air bubble, faulty dispensing operations will result. Check the filling volume entry with the tubes (exception: using the Elution from filter option in the Sample Transfer command.) In this case the volume entry must be corrected and the method must be completely repeated.

• After Multidispense, then depending on the specification under Change tips, remaining liquid will be dispensed back into the source or into the waste container.

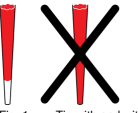


Fig. 1: Tip with and without air bubble

5.7 Stop or interrupt methods



Burns from hot surfaces.

- Do not touch the metal surface of the thermal module if the method is interrupted or after it is complete.
- Check the current temperature of the thermal modules. The temperature is displayed in the bottom part of the control panel display.
- Wait until the thermal module has cooled down completely.



Burns through hot thermomixer!

- Do not touch the metal surface of the thermomixer if the method is interrupted or after it is complete.
- Check the current temperature of the thermomixer. The temperature is displayed in the bottom part of the control panel display.
- Wait until the thermomixer has cooled down completely.

5.7.1 Stop method prematurely

If you have to stop the method prematurely,



Press the Stop key.

Use the Stop key to stop a current method. The current movement is completed before the method is stopped.

5.7.2 Continue method

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To continue a method, the following points have to be guaranteed:

- · The carrier has not been moved manually
- · The tubes on the worktable have not been topped up
- · Tips have not been removed
- · Tip Racks and tubes have not been exchanged

Following premature stopping or opening of the front screen of the cleanbench during a method run, you can continue the method or continue it step by step:

 Press the Continue function key. The method is continued.

Alternatively:

Press the Step function key.

The next sub-step is executed.

5.7.3 Abort method

Press the Abort function key. Abort.
 The display shows a query. The method is aborted and cannot be continued.

5.8 epMotion 5070 CB Shut Down and Switch Off



Hazard when using flammable or infectious liquids.

The waste container may contain residues of flammable or infectious liquids in ejected tips.

- If you use flammable liquids (e.g., ethanol 98%), treat the waste before disposing of it in accordance with your laboratory guidelines.
- Dispose of infectious material, waste or tips in accordance with national and local safety regulations.



Loss of data as a result of switching off the device.

• Press the Shutdown function key before switching off the device.

Perform the following steps in the sequence described.

- 1. Mark the top Eppendorf node.
- Press the Shutdown function key.
 A message appears in the display that the Shutdown command will end all processes currently running.
- Press Shutdown again.
 The epMotion 5070 CB shuts down and the appropriate message appears in the display.
- 4. Switch off the epMotion 5070 CB at the mains switch.

6 Quick Start

6.1 Short instructions



Only trained staff already familiar with the operating manual and the epMotion may work according to the short instructions. Observe the safety precautions.

6.1.1 Select method and start

1. Switch on the epMotion.

The software is loaded and then the UserLogin display appears. Log in as a user as follows.

- 2. Select the user with the arrow keys from the User list and use the Next key to navigate down to the PIN field.
- 3. Enter the PIN via the number keys and press the Ok function key. The navigation tree is displayed, your user directory is marked.
- 4. Open the user directory using the Enter key and mark the desired method using the arrow keys.
- 5. Press Start.

Depending on the method, the Number of Samples window appears or, in the case of methods with a fixed number of samples, the Worktable. For Number of Samples: enter the number of samples in the display as requested and then press Ok.

6. In the Worktable display, check the loaded worktable and confirm with OK.

If volume entries are necessary, the displays for volume input appear automatically. Exception: labware with a volume "0" (generally destination). If a volume change is required, mark the labware and use the Volume and Info function keys to navigate to the volume entry. Enter the volumes in μ L and confirm with the Ok function key.

- 7. Check whether the labware shown in the display is present in the relevant locations of the worktable and that all locations shown in the display as "empty" are indeed empty.
- 8. Check whether Tip Racks have enough tips in them and that all tubes are open and the waste container is empty.
- 9. Close the front screen of the cleanbench and press start.
- 10. If this has not yet been done, fit the dispensing tool on request, close the front screen of the cleanbench and press Ok.

Start the scanning procedures of the optical sensor, the method is executed.

- 11. Follow the requests of the display (e.g. change the dispensing tool, replace tubes etc.).
- 12. To switch off the epMotion, press Shutdown and follow the operator instructions.

6.1.2 Typical operating sequence

6.1.2.1 From Login to User

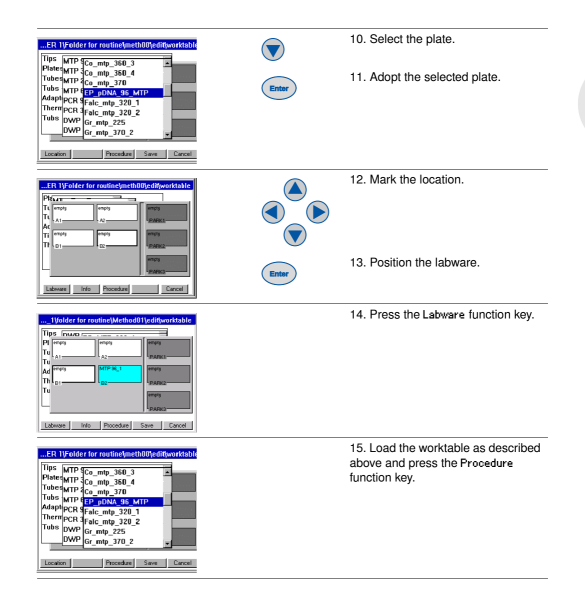
User: _admin User: _admin PIN: 	Enter	1. Open the list of users.
User Login User: USER 1 USER 1 USER 2 PIN:admin		2. Select a user.
	Enter	3. Confirm your selection.
User Login		4. Navigate to the PIN field
User: USER 1		5. Enter and confirm the PIN
Contrast Ok Concel	Enter	
User Level		

6.1.2.2 Starting the method

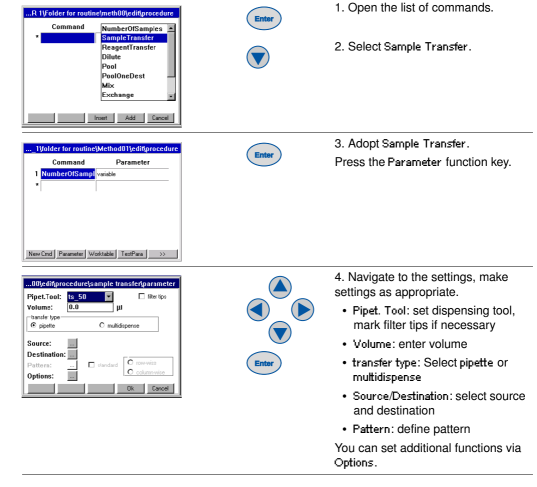
User Level	Enter	1. Open the directory.
	Enter	2. Open the folder, mark the method.
Prop. Logout New NewFolder Shutdown		
Method Level Eppenduf De:0032000 05:01:57pm D	Start	
tap\user00\falder00\meth00.lhs		Number of samples does not appear in methods with a fixed number of samples.
Number of samples:		3. Enter and confirm the number of samples
Dk Cancol	Enter	
topluser_1\folder for routine\Method01.lhs		If you would like to check the settings of the Optical Sensor,
Tp Pack Pack A1 22 DVP 95_1 empty Pack PARK1 B1 E2 WIN32 ready PARK3		4. Press the Prop. function key.
top\user_1\folder for routine\Method01.lhs		5. Check the loaded worktable.
tip1000_1 DVP 96_2 empty Tip Rack Rack		6. Press the Start function key.
A1 A2 DVP 90_1 empty Rot B1 B2 empty empty empty empty empty empty empty PARK2 empty empty empty		The window for volume input appears. Check the volume and confirm with Ok.
WIN32 ready Prop. Info Start Exit		
Location Information (1) - Volume Location B1 Labware dwp96/EP_DWP_2200 Name DWP 96 1	1 2 2 1 2 2 1 2 2	7. If liquid detection is deactivated, enter the volume manually and confirm with the OK function key.
MinVolume_pi Volume_pi		The method starts.
	Enter	

6.1.2.3 Create a new method and edit the worktable

en the directory.
ess the New function key.
ter a new name for the metho opt the old name.
ess the Edit function key.
en the worktable.
lect the labware required, e.g
en the list of plate types
lect the plate type.
en the list of plates



6.1.2.4 Edit procedure (example: Sample transfer)



6.2 Example method

6.2.1 Method objective

Liquid such as a reagent is to be dispensed from a 30 mL reservoir in a reservoir rack into 16 wells of a PCR 96 plate. 16 samples from a thermorack loaded with 1.5 mL Eppendorf micro test tubes are then transferred into the same wells of the PCR 96 plate.

6.2.2 Sample preparation

- 1. Load the reservoir rack with a 30 mL reservoir. Manually fill this reservoir with any volume.
- 2. Load the thermorack with 16 1.5 mL Eppendorf micro test tubes. Fill any desired sample volume in these tubes.

6.2.3 Method sequence

6.2.3.1 Log in and create a new method

1. Log in as the user and press New to define a new method.

New Method	
Name:	meth01
Туре:	EP Motion 5070
Comment:	
	A •
last edit	
🔲 read only	
	Keybd Ok Cancel

The New Method window is opened. In this window, you can assign a new method name or adopt the proposed name.

2. Press Ok to exit the window and return to the navigation tree.

6.2.3.2 Loading the worktable

- 1. With the method marked, press the Edit function key to obtain access to the Worktable or the Procedure.
- 2. Press Edit again to open the worktable.

Daniela\meth01\edit\worktable	
Tips	
Plates	
Tubes + (Thermo)racks + Modules	
Tubs + Modules (equip) + Holders	
Adapter	
Thermoblocks with Plates	
Tubs	
PABK3	
Location Procedure Save	Exit

A window appears with a list of predefined labware from which you have to select the tubes necessary for the method.

3. Select Tubs + Holders and press Enter to select the reservoir rack labware (7x30ml).

Daniel	a\meth01\edit\worktable
Tips	1×30ml
Plates	7×100ml
lubes	7x30ml
lubs	Modulrack
Adapt	MR 8_8_4_4_1_1
Therm	pDNA_Bac
lubs	QIA_gDNA
	QIA_RNA
Locatio	n Procedure Save Cancel

4. Press Location to reach the worktable. Mark location B1 with the cursor and press Enter.

Location Information (1)			
Location Labware Name	= B1 = th/7x30ml = <mark>[Tubs_1</mark>		
Liquid detection:	O Off O Random ⊙ All Positio		
Volu	me Keybd	Ok	Cancel

The Location Information window appears, displaying information about the tube which has been positioned.

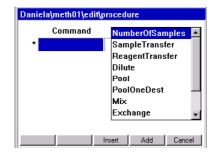
- 5. Check whether All positions is marked for liquid detection by the optical sensor. Then press Ok. Load the worktable with the appropriate remaining labware:
- Under Tips in the labware list, select the 300 μL tips (tip300) and put these in location A1. To confirm and to open the Location Information window, press Enter. Exit the window by pressing Ok.
- Under Tubes + Racks + Thermoracks select the thermorack (Rack_1_5_ml) and put this in location B2. Confirm again with Enter and check in the Location Information window whether All positions is selected.
- Under Plates and PCR 96 select the PCR plate EP_TT_PCR_150 and position in location A2. Confirm with Enter and check under Location Information whether Off is selected for liquid detection. Liquid detection is very time-consuming for plates with 96 wells.

Tips 1.20m	al	
PI tip300_2	PCR 96_2	empty
	l	
IU		
Ad ^{Tubs_1}	Tube_1	empty
Th l _{B1}	l _{B2}	
Tu		empty
		empty
		PARK3

- 9. As you load the worktable, also use the software to organize the actual positioning of tubes on the worksurface.
- 10. Save with Save.

6.2.3.3 Defining the procedure

1. Use Procedure to reach the programming of the individual commands.



The empty method sequence is displayed with the list of available commands.

2. Select the Number of Samples command using the cursor. To specify the command as the first method entry in the Procedure, press Enter.

- 3. Press Parameter to reach the parameter settings.
- 4. Select the fixed parameter and enter 16 as the number of samples. Confirm with Ok.

Dani	Daniela\meth01\edit\procedure				
	С	ommand		Paramete	r
1	1 NumberOfSampl fixed, 16				
*					
New	Cmd	Parameter	Worktable	TestPara	>>

- 5. Use the cursor to access the second command line. Use the NewCmd key to enter the Reagent Transfer command. Proceed as described for the Number of Samples entry. Use the Parameter key to make the following settings:
- 6. Pipet. Tool: select TM_300_8.
- 7. Volume: enter 100 µl.
- 8. Mark multidispense.
- Mark the button next to Source and use Enter to open the selection of worktable labware previously specified. Select reservoir rack (Tubs_1) as the source tube and confirm with Ok.
- 10. Correspondingly use the button next to Destination to select the PCR plate (PCR96_1) from the worktable labware list as the destination tube.
- 11. Use the button next to Pattern to reach automatic pattern specification. Irregular must not be selected. The pattern display for the source is displayed.
- 12. Mark the position with the filled 30 mL reservoir and select by pressing Enter (gray marking turns blue).
- 13. Press Destination and mark the first two columns (row A1 and A2) and confirm with Enter (gray marking turns blue). Exit the pattern by pressing Ok.
- 14. Under Options you will reach the Change Tips setting, in which when command is finished must be marked. Press Ok twice to confirm the selection and return to the method procedure.
- 15. Mark the third command line (under Reagent Transfer) and press New Cmd. Use the arrow keys to select the Sample Transfer command. Use Parameters to make the following settings:
- 16. Pipet. Tool: select TS_300.
- 17. Volume: enter 50 μl.
- 18. Mark pipette.
- 19. Mark the button next to Source and use Enter to open the selection of worktable labware previously specified. Select reservoir rack (Tubes_1) as the source tube.
- 20. Correspondingly, use the button next to Destination to select the PCR plate (PCR96_1) from the worktable labware list as the destination tube.

6.2.3.4 Define pattern and save settings

- 1. Next to Pattern select the fields irregular and then Source.
- 2. Use the button next to Pattern to reach pattern specification. The pattern display for the source is displayed.
- 3. Mark all positions containing sample tubes. After each individual entry, switch between source and destination (see *Specify pattern for command on p. 46*). As the irregular input was specified only for the source, the individual wells of the destination can only be selected in the automatic pattern and not at will.
- 4. Confirm the selection using Enter and exit the pattern with Ok.

5. Under Options you can reach the Change Tips setting, in which before aspiration from next well, tube or position must be marked. Press Ok twice to confirm the selection and return to the method procedure.

Dani	Daniela\TEST\meth01\edit\procedure			
	Command	Parameter		
1	NumberOfSampl	fixed, 16		
2	ReagentTransfer	TM_300_8, 100μl, multidisp		
3	SampleTransfer	TS_300. 50.0μl. pipette. Tu		
*				
New	New Cmd Parameter Worktable TestPara >>			

6.2.3.5 Test and save settings

- 1. Check all parameter settings using TestPara. If error messages appear, the incorrect settings will need to be corrected.
- 2. Use Save to save the method and then exit the editing mode by pressing Exit. The user directory is displayed.

6.2.4 Starting the method

1. Start the method.

A window with the loaded worktable appears.

2. Use the Prop. key to activate all detection functions of the Optical Sensor (if desired) and confirm with Ok.

top\Daniela	TEST\meth01.lhs	
Firmware	unknown	
🔽 Liquid det	ection (level)	
🔽 Tips (type	and quantity)	
 ✓ Tips (type and quantity) ✓ Locations (racks, tubs, height of plates,) 		
	Ok Cancel	

3. Press Start again to start the method running.

7 Troubleshooting

7.1 Error search

If a method does not start running after Start, check the following points. Note that the Labware on the worktable must match the method.

- Is plate or rack correctly inserted and not the wrong way round?
- · Is a height adapter with the correct height being used?
- Is the front screen of the cleanbench closed?
- Are the light reflectors on the front screen of the cleanbench working properly and unchanged?
- Has the position of the cleanbench in relation to the light reflectors changed since it was installed by the service team?
- Are all the plates, racks, tips, tubs etc.shown in the display present on the worktable of the instrument?
- Are all tubes and tubs open?
- · Are the tip racks filled with enough tips and have the lids been taken off the tip racks?
- · Is the lid of Safe-Lock tubes correctly positioned?
- Are all the locations on the worktable of the instrument indicated as empty in the display really empty?
- · Is the waste container empty?

If there is a bag in the waste container: check that bag has a clean finish and check its clamping ring. The bag must be inserted so that an adequate number of tips can be contained. Furthermore, the bag may not project into locations B1 or A1. The clamping ring must finish flush.

- · Is the correct dispensing tool inserted and is it undamaged?
- · Are the necessary filling quantities for the source present?
- Are racks or plates subsequently required for the parking positions ready and has their volume been entered?

7.2 General errors

7.2.1 Read error of the optical sensor

Symptom/message	Cause	Remedy
Read error of the optical sensor in detecting labware	Plates such as MTP, DWP, PCR etc. are not level on the worktable surface or have been inserted inverted.	 Check that the labware has been correctly inserted into the location.
Read error of the optical sensor in detecting labware	The plastic plate is not detected. The cause might be a minor unevenness in the the plastic surface. Such unevenness is	 Wipe a moist cloth several times over the detection range of the optical sensor on the labware.
	usually not visible.	 Repeat the Location detection with a still lightly moist surface.
Read error of the optical sensor in detecting the pipette tips	Problem when detecting pipette tips.	Turn the tip rack by 180°.
Read error of the optical sensor in detecting the fluid level	Fluid surface not level (strong meniscus formation).	Carefully tap the rack or plate on the table until the surface is level.
Read error of the optical sensor in detecting the fluid level	Blisters or foam at the surface.	Remove the blisters/foam.

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The detection of the location in plates takes place at the right margin. In case of a Location read error of the optical sensor a display with the appropriate control option is shown on the control panel.

7.2.2 Dispensing error

In case of doubts about the correctness of the dispensing note the information in the appendix and all information on the selected liquid type.

7.3 Error messages

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All software error messages are issued in English. This also applies if "German" is selected in the language setting for the software.

Should you require service, contact your official dealer for Eppendorf products or our sales office. You can find the addresses of our dealers on our website <u>www.eppendorf.com</u>. The addresses of our sales offices are listed on the penultimate page of these Instructions for Use.

Code	Symptom/message	Cause	Remedy
0x0600	Tool did not find home	 Home position for the tool is not found. No tool inserted. Tool damaged. PCB damaged. Switch damaged. Tool file does not correspond with tool. 	 Insert tool. Check tool. Reboot and try again. If error occurs again: Call local Eppendorf Service.
0x0601	Hardware error Dosing device: final position always found	Dosing motor: home switch always on.	Call local Eppendorf Service.
0x0607	Hardware error Dosing device: steps lost	Dosing motor: steps lost.	Call local Eppendorf Service.
0x060D	Hardware error Dosing device: steps lost	Dosing motor: steps lost.	Call local Eppendorf Service.
0x060E	Tool did not find home	Tool home position is not found.	 No tool deployed. Tool defective. PCB defective. Switch defective. Tool file and tool do not correspond.
0x060F	Hardware error Dosing device: final position not found	Dosing motor: home switch not reached again.	Call local Eppendorf Service.
0x0709	The named file is invalid for updating the device.	The file contains incorrect control information. File may be damaged while copying.	 New file is essential. Call local Eppendorf Service.
0x070A	The cyclic redundancy check for the named file failed.	The file contains incorrect control information. File may be damaged while copying.	 New file is essential. Call local Eppendorf Service.

Code	Symptom/message	Cause	Remedy
0x070B	Error Flash Loader	The file contains incorrect control information. File may be damaged while copying.	 New file is essential. Call local Eppendorf Service.
0x0863	Thermomixer missing	Hardware error	Shut down and switch off the
		The thermomixer is not configured or is damaged.	instrument; if error re-occurs after switching on: Call Eppendorf Service
0x0864	Thermomixer is not configured	Hardware error	Shut down and switch off the
		The thermomixer is not configured or is damaged.	instrument; if error re-occurs after switching on: Call Eppendorf Service
0x0980	Thermomixer does not react	Hardware error	Shut down and switch off the
		The thermomixer does not respond to the system.	instrument; if error re-occurs after switching on: Call Eppendorf Service
0x0954; 0x0964; 0x0974		The control time on a temperature was exceeded.	Call local Eppendorf Service.
0x0B04	Not enough space on medium	Not enough space on the internal or external MMC [™] to allocate buffer	Make sure that there is enough anone on madium
		file or directory.	space on medium.Either delete some files or (in case
			of the external card) use another MMC [™] .
0x0B05	Error reading file path	Internal file path conversion error.	 Make sure that the file name and path is valid.
0x0B08	Invalid path or filename	Filename or path is invalid.	 Make sure that the file name and path is valid.
0x0B09	Too many files/directories open	The number of allowed open files and directories has reached its maximum.	 Close other open files.
0x0B0A	File or directory does not exist	File or directory does not exist.	 Make sure that the file name and path is valid.
0x0B0B	No name or directory found	File path is empty.	 Reboot and try again.
0x0B0C	Could not open file	Filename pointer/ID invalid	 Reboot and try again.
0x0B0D	Error opening file or directory.	File may be in use.	 Make sure that the file is not in use and try to open it again.
0x0B0E	Error closing file or directory.	File may be in use.	 Make sure that the file is not in use and try to close it again.
0x0B0F	Error opening/closing file or directory.	File may be in use.	 Make sure that the file is not in use and try to open/close it again.
0x0B10	Error opening file or directory.	• File may be in use, or	• Make sure that the file is not in use
		 file is damaged. 	and try to open it again. If error occurs again:
			 Call local Eppendorf Service.
0x0B11	Error closing file or directory.	File may be in use.	 Make sure that the file is not in use and try to close it again.
0x0B13	Partition does not exist	 Partition does not exist or has not been initialized. 	 Make sure that medium has been inserted.
			 If medium is internal, then reboot and try again.

Troubleshooting

Code	Symptom/message	Cause	Remedy
0x0B14	File is in use and cannot be accessed	 Logfile is opened for viewing while the instrument tries to write into the file. System errors. 	 Close file; or: Call local Eppendorf Service.
0x0B15	Error opening file or directory.	File may be in use.	 Make sure that the file is not in use and try to open it again.
0x0B16	Error closing file or directory.	File may be in use.	 Make sure that the file is not in use and try to close it again.
0x0B17	Error opening file or directory.	File may be in use.	Make sure that the file is not in use and try to open it again.
0x0B18	Error opening file or directory.	File may be in use.	 Make sure that the file is not in use and try to open it again.
0x0B40	Error opening file or directory.	File may be in use. Error opening file. Does it exist?	Make sure that the file is not in use or does the file exist and try to open it again.
0x0B41	Error closing file or directory.	File may be in use.	 Make sure that the file is not in use and try to close it again.
0x0B42	Error reading file	File may be corrupted.	Use Checkdisk
0x0B43	Error writing file	File may be corrupted.	Use Checkdisk.
0x0B44	Illegal file length. Trying to read or write beyond file.	File may be corrupted.	Use Checkdisk.
0x0B45	Error deleting file	File may be corrupted.	Use Checkdisk.
0x0B46	Error renaming a file	File may be corrupted.	Use Checkdisk.
0x0B48	Error creating file. File exists	File name has been edited that already exists.	• Use another name for the new file.
0x0B80	Error creating directory. Directory exists!	See error message.	• Use another name for the new file.
0x0B81	Error creating directory. Directory exists!	See error message.	• Use another name for the new file.
0x0B82	Error getting file entries	Some files may be deleted, or directory is corrupt.	Use Checkdisk.
0x0B84	Error getting directory entries	Some files may be deleted, or directory is corrupt.	Use Checkdisk.
0x0B85	Error listing files. Number of files in directory is not the same anymore.	Some files may be deleted, or directory is corrupt.	 Use Checkdisk.
0x0B88	Error deleting directory.	Some files may be deleted, or directory is corrupt.	Use Checkdisk.
0x0BC0	Format aborted by user	See error message.	• Error message was an information for the user that he had aborted.
0x0C01	Volume too large for this tool	Volume to be dispensed is too large for the selected tool. Possible causes: • Errors in tool files.	 Call local Eppendorf Application Support.
		Errors in liquid type files.	

Code	Symptom/message	Cause	Remedy
0x0C02	Volume too small for this tool	 Volume to be dispensed is too small for the selected tool. Possible causes: Errors in tool files. Errors in liquid type files. 	 Call local Eppendorf Application.
0x0C08	Tool dimension unknown	Tool dimension values unknown. Labware outdated or corrupt.	 Make sure all labware is of the latest version.
0x0f00	No more user nodes available	All available number of users has been reached.	 Delete all users that are no longer needed.
0x0F01	No more nodes available	The maximum number of nodes (1000) is already in use.	 Delete all nodes that are no longer needed.
0x0F02	Wrong instrument type	Files are defective.	 If back-up available: restore data files (see p. 162), or: Call local Eppendorf Service.
0x0F03	Initializing EEPROM	Wrong data in hardware of control panel.	 If error occurs several times: ▶ Call local Eppendorf Service.
0x1206 to 0x1210	No message text	Internal error.	Call local Eppendorf Service.
0x120A	Program aborted by user	User pressed the Abort button during program run.	 Error message was an information for the user that he had aborted.
0x1221	The hood was opened while the program was stopped	See error message.	Close hood.
0x1222	Transfer allowance was prematurely deactivated during program initialization	See error message.	 Start program again.
0x1223	Internal critical error	Hardware error. Restart of program impossible.	Call local Eppendorf Service.
0x1249	Step time in program is too high.	Illegal value has been detected in program.	 Check step time in program and start program again.
0x124A	Step time in program is too low.	Illegal value has been detected in program.	 Check step time in program and start program again.
0x124B	Time increment in program is too high.	Illegal value has been detected in program.	 Check time increment in program and start program again.
0x124C	Time increment in program is too low.	Illegal value has been detected in program.	 Check time increment in program and start program again.
0x1259	Error while choosing rack or tube at program start	Neither rack or tube were selected.	 Restart program and be sure to select either rack or tube.
0x1289	Carrier: final position in x not found	Problems in carrier movement in x-axis (sluggish movement or no movement at all).	 Call local Eppendorf Service.
		Light barrier for carrier in x-axis defective.	

Code	Symptom/message	Cause	Remedy
0x128A	Carrier: final position in x always found	 Problems in carrier movement in x-axis (sluggish movement or no movement at all). Light barrier for carrier in x-axis defective. 	Call local Eppendorf Service.
0x128B	Carrier: steps lost in x	 Carrier was touched by the user. Sluggishness in carrier movement in x-axis. 	 Shut down and switch off the instrument; if error reoccurs after switching on and restarting a method run: Call local Eppendorf Service.
0x128C	Carrier: final position in y not found	 Problems in carrier movement in y-axis (sluggish movement or no movement at all). Light barrier for carrier in y-axis defective. 	Call Eppendorf Service.
0x128D	Carrier: final position in y always found	 Problems in carrier movement in y-axis (sluggish movement or no movement at all). Light barrier for carrier in y-axis defective. 	 Call local Eppendorf Service.
0x128E	Carrier: steps lost in y	 Carrier was touched by the user Sluggishness in carrier movement in y-axis 	 Shut down and switch off the instrument; if error reoccurs after switching on and restarting a method run: Call local Eppendorf Service.
0x128F	Carrier: final position 1 in z not found	 Problems in carrier movement in z-axis (sluggish movement or no movement at all). Light barrier for carrier in x-axis defective. 	 Call local Eppendorf Service.
0x1290	Carrier: final position 1 in z always found	 Problems in carrier movement in z-axis (sluggish movement or no movement at all). Light barrier for carrier in z-axis defective. 	 Call local Eppendorf Service.
0x1291	Carrier: final position 2 in z not found	 Problems in carrier movement in z-axis (sluggish movement or no movement at all). Light barrier for carrier in x-axis defective. 	 Call local Eppendorf Service.
0x1292	Carrier: final position 2 in z always found	 Problems in carrier movement in z-axis (sluggish movement or no movement at all). Light barrier for carrier in z-axis defective. 	 Call local Eppendorf Service.
0x1293	Carrier: final position in z wrong	 Problems in carrier movement in z-axis (sluggish movement or no movement at all). Light barrier for carrier in z-axis defective. 	 Call local Eppendorf Service.

Code	Symptom/message	Cause	Remedy
0x1294	Carrier: steps lost in z	 Carrier was touched by the user. Sluggishness in carrier movement in z-axis. 	 Shut down and switch off the instrument; if error reoccurs after switching on and restarting a method run: Call local Eppendorf Service.
0x1295	Carrier: steps lost in z before picking up tip	 Tip was still on pipette tool when tool started to pick up a new tip. Tip rack not placed correctly on the worktable. Mechanical problems of carrier. 	 Remove tips from tools. Place tip rack correctly and plane on the worktable. In other cases: Call local Eppendorf Service.
0x1296	Maximum number of tool cycles exceeded	See error message.	• Use a new tool.
0x1297	Danger of collision	 When running the programmed application, the tool carrier system will touch racks or other labware on the worktable; e.g., during pipetting the optical sensor may touch a long tube on the adjacent position; possible reasons: A low plate (microplate) is located next to a high tube rack. The 50 μL or 300 μL tip is programmed to move almost to the bottom of a very long tube with another long tube in the adjacent position. 	 Program the labware on the worktable in a way that high and low labware are not adjacent. Program the labware in a way that the 30 μL or 300 μL tip does not have to move deeply into a long vessel. If possible: use higher volumes in the long vessels. If possible: use longer tips for the long vessels.
0x1298	Tool not calibrated	The actual tool is not calibrated.	Calibrate the actual tool.
0x1299	Invalid number of samples	Value for Number of Samples not permissible.	 Insert an admissible value for Number of Samples.
0x129A	Tip too small	Reagent Transfer: Used tip is too small.	 Use a larger tip.
0x129B	Source vessel too small	Reagent Transfer: Used source vessel is too small.	 Use a larger vessel.
0x12D0	Parameter conflict: Elution volume too large for this tool	Sample transfer with elution from filter option: Volume to be aspirated is too large for the tip used.	 Select a tip large enough for picking up the liquid as well as the additional volume of air to be aspirated when using this option.
0x12D1	Parameter conflict: Elution volume too large for destination tube or well	Option elution from filter: volume is too large for the vessel used.	 Select a tool large enough when using this option.
0x12E0	Error in system configuration	Error in system configuration.	Correct system configuration.
0x12E1	Parameter conflict: Prewetting not possible when aspirate from bottom is selected	See error message.	 Change application.
0x12E2	Parameter conflict: Prewetting not possible when dispense from top is selected	See error message.	 Change application.

Code	Symptom/message	Cause	Remedy
0x12E3	Parameter conflict: Prewetting not possible when elution from filter is selected	A liquid type using a prewetting step (e.g., ethanol 98%) cannot be used in combination with the elution from filter parameter in a sample transfer command.	 Change application.
0x12E6	Level too high	The liquid level would be higher than the vessel after dispensing.	 Adjust the liquid to be dispensed to the vessel.
0x12E7	Opening the hood is not allowed when putting down tool. Switch off power, then switch	See error message.	 See error message.
0x12E9	on again to restart method. Tool not locked	This can only happen with the 5070.	Close tool lock.
OXILLO		The tool lock is not properly closed.	
0x12F1	No communication with thermomixer	Hardware error The thermomixer may be damaged.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x12F3	Thermomixer is too hot for labware (temperature command in this method)	The temperature unit of the thermomixer is to hot for the selected labware	Choose a lower temperature
0x12F4	The thermomixer is too hot for labware (temperature command in previous method)	The temperature unit of the thermomixer is to hot for the selected labware	Choose a lower temperature
0x12F7	Waiting for thermomixer	The procedure is waiting for the thermomixer.	Wait until thermomixer function has ended
0x12F8	The selected mixing speed is not possible with this labware	The mixing speed is not allowed for the selected labware	Select another labware or mixing speed
0x1500	Too big vessel index in location:	A tube is to be accessed for which the index is greater than the number of tubes on the plate/rack/holder.	 Error during creation of the application.
0x1504	<rack name=""> is not accessible for tools in location</rack>	Rack is a lower part of a labware stack; therefore, the tool has no access.	 Change application so that the rack is accessible.
0x1509	Liquid volume too large for vessel in location:	Total volume supplied in a source vessel is larger than needed or larger than vessel.	 Provide less volume in the vessel. Change application. When verifying the total volume needed for the source or destination, take into account additional aspirated volume in case of multidispense mode(see <i>Important volume terms for tubes and wells on p. 16</i>). epMotion 5070 only: Set liquid detection to off for racks that are on park positions at the beginning of the procedure.

Troubleshooting

Code	Symptom/message	Cause	Remedy
0x150A	Liquid volume too low for vessel in location:	Total volume supplied by the user in a source vessel is smaller than needed for a sample transfer, reagent transfer or mix command (total volume = volume to be aspirated + remaining volume for this vessel + (in case of multidispense mode:) additional aspirated volume.	 Calculate the total volume for the source or destination vessel and select a suitable vessel. Regarding additional aspirated volume in case of multidispense mode, refer to manual (see <i>Important volume terms for tubes and wells on p. 16</i>). Consider that the software may calculate higher remaining volumes in some cases to avoid crashes. Set liquid detection to off for racks that are on park positions at the beginning of the procedure.
0x150B	Optical sensor: Liquid volume too low in location:	See above (error 0x150A).	 See above (error 0x150A).
0x150D	Optical sensor: Plate could not be found in location: Optical sensor: Rack could not be found in location:	 The rack programmed for this location could not be found by the optical sensor; possible causes: Rack not placed onto location (wrong rack code or wrong rack height). Rack in wrong orientation. Problems related to the optical sensor function. 	 Place the rack onto the locations as edited in the corresponding application; or: Make sure that the rack is placed plane on the worktable surface; or: Rotate rack 180° (front to back) and place it back onto the worktable location; or: Call local Eppendorf Service.
0x150E	Optical sensor: Tips could not be found in location	 The tip rack programmed for this location could not be found by the optical sensor; possible causes: Tip rack not placed onto location. Problems related to the optical sensor function. 	 Place the tip rack onto the locations as edited in the corresponding application; or: Call local Eppendorf Service.
0x1510	Optical sensor: Nothing could be found in location:	See error message.	 Place the labware programmed for this location on the worktable. If error occurs again: Call local Eppendorf Service.
0x1512	Tip type is not placed on the worktable	Tips that are needed according to the application are not available on the worktable.	 Place the tip tray programmed for this location on the worktable. If error occurs again: Call local Eppendorf Service.
0x1513	Position is out of range	The position to be addressed by the tool carrier is outside of its available range. Possible cause: Rack in park position is programmed to be addressed by the dispensing tool.	 Change application. If error occurs again: Call local Eppendorf Service.
0x1514	Optical sensor: Rack in wrong orientation in location	The tub holder has been placed onto the worktable in the wrong direction.	• Rotate tub holder 180° and place it back onto the worktable; restart the application.

Code	Symptom/message	Cause	Remedy
0x1515	Tool cannot be used for rack in location	Distance between tip cones of the liquid handling tool does not match the distance between vessels (e.g., 24 tubes - rack does not fit the 8-channel tool).	 Change application.
0x1516	No vessel in location:	Vessels that are needed according to the application are not available on the worktable (vessel/rack combination).	 Place the vessel/rack combination programmed for this location on the worktable. If error occurs again: Call local Eppendorf Service.
0x1519	Tip is too thick for vessel in location:	Diameter of the destination vessel is too small for the tip when dispensing the liquid.	 Select other tips or vessels in the application. Select dispense from top in the options of the liquid handling command.
0x151A	Optical sensor: There is a cap on vessel in location:	The optical sensor has detected a cap on a vessel when trying to detect a liquid level.	 Remove the cap from the vessel and start the run again.
0x151B	Optical sensor: There is a wrong vessel in location:	 Relates to vessels that are equipped with a readable code (e.g. Eppendorf tubs): The rack programmed for this location could not be found by the optical sensor; possible causes: Wrong vessel. Problems related to the optical sensor function. 	 Place the vessel onto the location as edited in the corresponding application; or: Call local Eppendorf Application Support.
0x151C	Optical sensor: Vessel too high for level detection in location:	Level detection for very high vessels is not possible.	 Switch off the level detection for this vessel. Use level detection only for vessel/ rack equipment with a total height below 103 mm.
0x151E	Detected volume is out of detection range	Normally a system/hardware error (malfunction of the optical sensor); but may also be caused by filling a vessel up to the total vessel height.	 Do not fill vessels above the specified maximum filling volume. In other cases: Call local Eppendorf Service.
0x151F	Labware stack too high in location: Maximum pieces which may be piled:	A maximum of 5 racks can be stacked in a location. Placing more than 5 racks in a location.	• Do not stack more than 5 racks in a location.
0x1526	No free position for deposition of tool available	When trying to deposit the dispensing tool after use the tool holder did not find a free position for the tool.	 Clear at least one position on the worktable to accept a dispensing tool.
0x1528	Method program may not use more than four dispensing tools	See error message.	 If more than 4 dispensing tools are needed, divide the application into two applications that use no more than 4 dispensing tools.

Code	Symptom/message	Cause	Remedy
0x152D	Tip too short Select other tips or vessels in the method.	Tip does not reach the liquid level at the beginning or during the course of the liquid handling command.	 Select other tips or vessels in the application.
0x1581	Optical sensor: Liquid level could not be detected in location:	Error in level detection.	 Repeat measurement.
0x1700	Liquid volume too low for vessel in location:	Total volume supplied by the user in a source vessel is smaller than needed for a sample transfer, reagent transfer or mix command (total volume = volume to be aspirated + remaining volume for this vessel + (in case of	 Calculate the total volume for the source or destination vessel and select a suitable vessel. Regarding additional aspirated volume in case of multidispense mode, refer to manual (see <i>Important volume</i> <i>terms for tubes and wells on p. 16</i>).
		multidispense mode:) additional aspirated volume.	 Consider that the software may calculate higher remaining volumes in some cases to avoid crashes.
			 Set liquid detection to off for racks that are on park positions at the beginning of the procedure.
0x1701	Liquid volume too large for vessel in location:	Total volume supplied in a source vessel is larger than needed or larger than vessel.	 Provide less volume in the vessel. Change application. When verifying the total volume needed for the source or destination, take into account additional aspirated volume in case of multidispense mode(see <i>Important volume terms for tubes and wells on p. 16</i>).
			 epMotion 5070 only: Set liquid detection to off for racks that are on park positions at the beginning of the procedure.
0x1900	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1901	Loading error	File damaged.	Call local Eppendorf Service.
0x1902	Loading error	File damaged.	Call local Eppendorf Service.
0x1903	Loading error	File damaged.	Call local Eppendorf Service.
0x1904	The following labware has been deleted:	Edit mode: The worktable was changed after an application had been programmed; thus, the labware defined in a command is no longer available.	 Change the source or destination in the parameter of the respective command in accordance to match the worktable. In this case the pattern also has to be re-edited; The labware has to be reprogrammed in the worktable.
0x1905	Loading error	File damaged.	Call local Eppendorf Service.
0x1906	Loading error	File damaged.	Call local Eppendorf Service.
0x1907	Loading error	File damaged.	 Call local Eppendorf Service.

Code	Symptom/message	Cause	Remedy
0x1908	The method was written with a newer program structure. You must update your software if you want to edit this method	See Error message.	 Update your software, or: Call local Eppendorf Service.
0x1909	Loading error	File damaged.	Call local Eppendorf Service.
0x190D	The following labware is not selected in node epMotion:	Edit mode/worktable: The chosen labware is not available in the labware collection that had been selected for your lab in the software node epMotion. Possible cause for this error message: The labware has been deselected in the epMotion node.	 Set the respective labware in the epMotion node in order to select it. This node is accessible for the administrator only (if your lab runs the epMotion by using the "administrator" function).
0x190A	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x190B	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x190C	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x190E	The following tool is not selected in node epMotion:	Edit mode/procedure: The chosen tool is not available in the labware collection that had been selected for your lab in the software node epMotion. Possible cause for this error message: The labware has been deselected in the epMotion"node.	 Set the concerned labware in the node epMotion to "select". This node is accessible for the administrator only (if your lab runs the epMotion by using the "administrator" function).
0x190F	The following liquid is not selected in node epMotion:	Edit mode/procedure: The chosen liquid option is not available in the labware collection that had been selected for your lab in the software node epMotion. Possible cause for this error message: The labware has been deselected in the epMotion node.	Set the concerned labware in the node epMotion to "select". This node is accessible for the administrator only (if your lab runs the epMotion by using the "administrator" function).
0x1910	The position of the following labware is not available on this worktable The method was written for another workstation configuration	Edit mode/worktable: The chosen labware is not available in the labware collection that had been selected for your lab in the software node epMotion. Possible cause for this error message: The labware has been deselected in the epMotion node.	 Set the respective labware in the node epMotion.

Code	Symptom/message	Cause	Remedy
	The position of the following labware is not allowed anymore yyy in location: xxx	Edit mode/worktable: The chosen labware may not be placed on the selected position anymore. Possible cause for this error message: The application has been written with a former version of the software.	 Place the respective labware on another position.
0x1911	The following labware has been changed, so that the pattern does not fit anymore: xxx	Because you can change the order or contents Tubs + Modules(equip) + Holders combination, it can happen that the recent pattern of a command does not fit the new positions of the tubes.	 Either change the order or contents of the Tubs + Modules(equip) + Holders combination back to the original. Or change the pattern in the command.
0x1980 to 0x1983	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1984	No parameter for tool/liquid.	Edit mode/parameter in command Sample Transfer: A special file for the selected combination of tool and liquid type is not available.	 Select another tool or another liquid type.
0x1985	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1986	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A00	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A01	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A02	The name is already used for another labware.	Edit mode/labware: The same name has been defined for a different rack or another labware item.	 Enter a different name.
0x1A02	The name is already used for another labware	Edit mode / labware: The same name has been defined for a different rack or another labware item.	• Enter a different name.
0x1A03	This position is not available for the selected labware	Edit mode/worktable: Certain worktable positions are not allowed for certain labware (e.g., tips can only be placed in the rear of the worktable).	 Place the selected labware in another location.

Code	Symptom/message	Cause	Remedy
0x1A04	The selected labware may not be stacked on top of labware already placed	Edit mode/worktable: Building of labware stacks on the worktable is restricted to certain labware combinations (e.g., thermorack above thermorack does not make sense).	 See "Cause".
0x1A06	Labware stack too high in location: xxx Maximum height: xxx mm	Edit mode/worktable: Labware stacks on the worktable may not exceed a maximum height limit (e.g., plates on adapters is allowed; reservoir holder on adapters is not allowed because the stack would become too high).	 See "Cause".
0x1A10	8-channel tool cannot be used for this source rack	Edit mode/parameter in command Sample Transfer: Source rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.
0x1A11	8-channel tool cannot be used for this destination rack.	Edit mode/parameter in command Sample Transfer: Destination rack does not fit the 8-channel tool (e.g. 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.
0x1A12	No source or destination selected	Edit mode/parameter in command Sample Transfer: Source or destination rack has not been selected.	 Select source or destination, respectively.
0x1A13	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A14	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A15	Invalid entry for movement blow (0 100)	Edit mode/parameter in transfer command: A value beyond the allowed range has been entered for the parameter movement blow.	Enter a value between 0 and 100%.
0x1A16	Invalid entry for delay blow (0 9999)	Edit mode/parameter in transfer command: A value beyond the allowed range has been entered for the parameter Delay Blow.	Enter a value between 0 and 9999 msec.
0x1A17	Invalid entry for speed aspiration (0.2 110)	Edit mode/parameter in transfer command: A value beyond the allowed range has been entered for the parameter Speed Aspiration.	Enter a value between 0.2 and 110 mm/sec.

Code	Symptom/message	Cause	Remedy
0x1A18	Invalid entry for speed dispense (0.2 110)	Edit mode/parameter in transfer command: A value beyond the allowed range has been entered for the parameter Speed Dispense.	Enter a value between 0.2 and 110 mm/sec.
0x1A18	Invalid entry for speed dispense (0.2 110)	Edit mode/parameter in transfer command: A value beyond the allowed range has been entered for the parameter Speed Dispense.	 Enter a value between 0.2 and 110 mm/sec.
0x1A19	Invalid entry for speed blow (0.2 110)	Edit mode/parameter in transfer command: A value beyond the allowed range has been entered for the parameter Speed Blow.	Enter a value between 0.2 and 110 mm/sec.
0x1A1A	Invalid entry for initial stroke (0 100)	Edit mode/parameter in transfer command: a value beyond the allowed range has been entered for the parameter initial stroke.	• Enter a value between 0 and 100%.
0x1A20	8-channel tool cannot be used for this source rack	Edit mode/parameter in command Reagent Transfer: Source rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.
0x1A21	8-channel tool cannot be used for this destination rack	Edit mode/parameter in command Reagent Transfer: Destination rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.
0x1A22	No source or destination selected	Edit mode/parameter in command Reagent Transfer: Source or destination rack has not been selected.	 Select source or destination, respectively.
0x1A23	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A24	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1A30	8-channel tool cannot be used for this source rack	Edit mode/parameter in command Pool: Source rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.

Code	Symptom/message	Cause	Remedy
0x1A31	8-channel tool cannot be used for this destination rack	Edit mode/parameter in command Pool: Destination rack does not fit the 8-channel tool (e.g. 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.
0x1A32	No source or destination selected	Edit mode/parameter in command Pool: Source or destination rack has not	 Select source or destination, respectively.
		been selected.	
0x1A40	8-channel tool cannot be used for this source rack	Edit mode/parameter in command PoolOneDest :	 Choose another rack or another tool.
		Source rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	
0x1A41	8-channel tool cannot be used for this destination rack	Edit mode/parameter in command PoolOneDest:	 Choose another rack or another tool.
		Destination rack does not fit the 8-channel tool (e.g. 24-well plate or tube rack with 24 positions).	
0x1A42	No source or destination selected	Edit mode/parameter in command PoolOneDest :	 Select source or destination, respectively.
		Source or destination rack has not been selected.	
0x1A50	8-channel tool cannot be used for this source rack	Edit mode/parameter in command Dilute:	 Choose another rack or another tool.
		Source rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	
0x1A51	8-channel tool cannot be used for this destination rack	Edit mode/parameter in command Dilute:	 Choose another rack or another tool.
		Destination rack does not fit the 8-channel tool (e.g. 24-well plate or tube rack with 24 positions).	
0x1A52	No source or destination selected	Edit mode/parameter in command Dilute:	 Select source or destination, respectively.
		Source or destination rack has not been selected.	
0x1A60	Program error/system error	Internal program error.	 Restart application run or restart system.
			If error occurs again:
0x1A61	8-channel tool cannot be used	Edit mode/parameter in command	 Call local Eppendorf Service. Choose another rack or another
	for this rack	Mix:	tool.
		Rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	
0x1A62	No rack selected	Edit mode/parameter in command Mix:	 Select rack, respectively.
		Rack has not been selected.	

Code	Symptom/message	Cause	Remedy
0x1A63	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again:
			Call local Eppendorf Service.
0x1A64	Program error/system error	Internal program error.	 Restart application run or restart system.
			If error occurs again:
			Call local Eppendorf Service.
0x1A65	Invalid entry for speed (0.2 110)	Edit mode/parameter in command Mix: A value beyond the allowed range	Enter a value between 0.2 and 110 mm/sec.
		has been entered for the parameter Speed .	
0x1A70	This position is already	Edit mode/pattern:	 Follow the direction of the edited
	occupied	When editing the pattern you have tried to select a certain position that is already occupied.	pattern and move to a different position.
0x1A71	Program error/system error	Internal program error.	 Restart application run or restart system.
			If error occurs again:
			 Call local Eppendorf Service.
0x1A72	Memory insufficient.	Edit mode/pattern: Not enough software memory available for editing the pattern.	 Save application and restart system; if error occurs again try to reduce the amount of commands, if possible.
			In case this is not possible:
			 Call local Eppendorf Application Support.
0x1A73	Delete function only available for last entry	Edit mode/pattern: You may only delete a pattern position that you just entered as long as you did not leave the source (or the destination, respectively).	 If you have to delete this position which is no longer available you must edit a new pattern from the beginning (softkey New pat. or Cancel).
0x1A74	Memory insufficient.	Edit mode/pattern: Not enough software memory available for editing the pattern.	 Save application and restart system; if error occurs again try to reduce the amount of commands, if possible.
			In case this is not possible:
			Call local Eppendorf Service.
0x1A75	A rack may only have 384 positions	Edit mode/pattern: Not enough software memory available for editing the pattern. Maximum possible positions are 384.	 Choose another rack, because the chosen rack has too many positions.
0x1A76	8-channel tool cannot be used	Edit mode/pattern:	• Choose another rack or another
	for this module rack	Rack does not fit the 8-channel tool (e.g., Tubs + Modules (equip) + Holders-combination with positions all less than 8 in Modules).	tool.

Code	Symptom/message	Cause	Remedy
0x1A77	No module rack or tubes found	Edit mode/pattern: Rack does not have any positions (e.g., Tubs + Modules (equip) + Holders-combination with positions all less than 1 in Modules).	 Choose another rack.
0x1A78	Number of tubes not supported	Edit mode/pattern: One or more Modules have 3, 5, 6, 7 or more than 8 positions. This is not supported.	 Choose another rack.
0x1A80	Invalid entry for minutes (0 99)	Edit mode/parameter in command Wait: A value beyond the allowed range has been entered for the parameter minutes.	 Enter a value between 0 and 99 minutes.
0x1A81	Invalid entry for seconds (0 59)	Edit mode/parameter in command Wait: A value beyond the allowed range has been entered for the parameter seconds.	Enter a value between 0 and 59 seconds.
0x1A90	Selecting more than one rack as Source or as Destination: All source racks (or all destination racks, resp.) must have the same well pattern	Edit mode/parameter in transfer command: If more than one rack is selected as source (or destination) all source (or destination), racks must have the same well pattern (e.g. 96-well plates).	See explanation in "Cause".
0x1A91	Selecting more than one rack as Source or as Destination: Rack was already selected as source rack (or as destination rack, resp.)	Edit mode/parameter in transfer command: When editing more than one rack as source (or destination, respectively.) the same rack was selected twice.	 Select different racks for editing more than one rack as source (or destination).
0x1AC1	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1AE0	Invalid entry for mixing speed (0 2000)	Edit mode / parameter in command "Thermomixer": a value beyond the allowed range has been entered for the parameter "speed"	Enter a value between 0 and 2000 rpm
0x1AE1	Invalid entry for minutes (0 120)	Edit mode / parameter in command "Thermomixer": a value beyond the allowed range has been entered for the parameter "minutes"	Enter a value between 0 and 120 minutes
0x1AE2	Invalid entry for seconds (0 59)	Edit mode / parameter in command "Thermomixer": a value beyond the allowed range has been entered for the parameter "seconds"	Enter a value between 0 and 59 seconds

Code	Symptom/message	Cause	Remedy
0x1AE3	Invalid entry for temperature (4 110)	Edit mode / parameter in command "Thermomixer": a value beyond the allowed range has been entered for the parameter "temperature"	Enter a value between 4 and 110 degrees
0x1C00 to 0x1C09	File could not be read	File damaged.	Call local Eppendorf Service.
0x1C0B	Sample number too large	Run mode: The number of samples you entered will fill more than one rack (source or destination, respectively) based on the programmed pattern.	 Start the application again and enter a lower number of samples; or: Enter the edit mode and program a pattern that together with the number of samples you want to run will not extend beyond one rack.
0x1C0C	File could not be read	File damaged.	 Call local Eppendorf Service.
0x1C0D	You must clear old pattern first Press new pattern	Edit mode/pattern: You tried to change a stored pattern before deleting the old pattern.	 Delete the old pattern by pressing the New pat. softkey
0x1C0E	You must go forward	Edit mode/pattern: When entering the pattern, the order of edited locations in the source (or destination, respectively) must be from left to right or from the top of the pattern downwards (i.e., move only in columns or in rows).	 See explanation in "Cause".
0x1C0F	You may only move horizontally or vertically	Edit mode/pattern: When entering the pattern the order of edited locations in the source (or destination, resp.) must be from the left to right or from top of the pattern downwards (i.e., move only in columns or in rows). Note: Error message may also occur when working with an 8-channel tool and editing another position than the upper ones (see error code 0x1C1F).	See explanation in "Cause".
0x1C10	Pattern for replicates of first sample too complex	Edit mode/pattern: The pattern algorithm cannot handle this pattern.	 Enter a simpler pattern if possible. In case this is not possible: Call local Eppendorf Application Support.
0x1C11	Pattern too complex	Edit mode/pattern: The pattern algorithm cannot handle this pattern. Note: See note in error 0x1C0F.	 Enter a simpler pattern if possible. In case this is not possible: Call local Eppendorf Application Support.
0x1C12	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.

Code	Symptom/message	Cause	Remedy
0x1C13	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1C14	Pattern must fit in rows or columns	Edit mode/pattern: The basic unit of the pattern you tried to enter extends beyond a row or a column. This cannot be handled by the pattern algorithm.	 Enter a simpler pattern if possible. In case this is not possible: Call local Eppendorf Application Support.
0x1C15	Pattern too complex	Edit mode/pattern: The pattern algorithm cannot handle this pattern. Note: See note in error 0x1C0F.	 Enter a simpler pattern if possible. In case this is not possible: Call local Eppendorf Service.
0x1C16	This position is already occupied	Edit mode/pattern: When editing the pattern you have tried to select a certain rack position that is already occupied.	 Following the edited pattern move to a different rack position.
0x1C17	You must start with the source	Edit mode/pattern: When editing a pattern you must start with the source.	See explanation in "Cause".
0x1C18	Please enter a source now	Edit mode/pattern: In the destination rack, you tried to enter more replicates than you had sources.	 Enter the same number of replicates for all sources you edit when programming a pattern.
0x1C19	Please enter a destination now	Edit mode/pattern: When having selected a source in the Sample Transfer command you first have to enter a destination for this source before moving to the next source position.	Press the Destination softkey and edit the destination position(s) for the selected source position.
0x1C1A	No more positions available (limited by Number of Samples command)	Edit mode/pattern: Editing further positions is not possible because the limit set in the Number of Samples command would be exceeded.	 Select a pattern that fits the programmed Number of Samples command.
0x1C1B	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1C1C	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x1C1D	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.

Code	Symptom/message	Cause	Remedy
0x1C1E	Pattern for reagent transfer: source can be chosen only once	Edit mode/pattern for command Reagent Transfer: After having entered the source and the destinations for the reagent transfer you cannot select an additional source.	 Enter the source only once. In case this does not meet your requirements for this application consider selecting command Sample Transfer instead of Reagent Transfer; or: Call local Eppendorf Application Support.
0x1C1F	Pattern with 8-channel tool: Please edit upper position of this tool	Edit mode/pattern with 8-channel tool: Only the upper positions of the 8-channel tools can be selected.	See explanation in "Cause".
0x1C20	Pattern for sample transfer: only one position per sample on source	Edit mode/pattern for command Sample Transfer: Before selecting a second source position, you have to edit the destination for the first source position.	 Enter destination for the source you just selected; afterwards, you can edit the next source position.
0x1C21	In source rack further positions cannot be edited because positions in destination rack are already occupied	Edit mode/pattern: Selecting further source positions would require a second destination rack according to the pattern you edited.	 Edit a pattern that does not require more than one destination rack per command. To use more destination racks, create additional commands.
0x1C22	Pattern for pool one dest: destination can be chosen only once	Edit mode/pattern for command PoolOneDest: After having entered the sources and the destination, you cannot select an additional destination.	 Enter the destination only once. In case this does not meet your requirements for this application, consider selecting command Pool instead of PoolOneDest; or: Call local Eppendorf Application Support.
0x1C23	Pattern for dilute: only one position per sample on source	Edit mode/pattern for command Dilute: Before selecting a second source position, you have to edit the destination for the first source position.	 Enter destination for the source you just selected; afterwards, you can edit the next source position.
0x1C25	Pattern for pool: only one position per sample on destination	Edit mode/pattern for command Pool: Before selecting a second destination position, you have to edit the next source positions to be pooled into this destination.	 Enter sources for the next destination position; afterwards, you can edit the next destination position.
0x1C26	Pattern for Reagent Transfer: not enough source positions	Run mode: To provide enough reagent volume for the number of samples you entered, the selected reagent source positions must be higher.	 Start the application again and enter a lower number of samples; or: Enter the edit mode and program more reagent source positions in the pattern. Keep in mind that the selected reagent source positions may not extend beyond one rack.
0x2025	Bottom tolerance too big	Bottom tolerance too big.	 Use a smaller value.

Code	Symptom/message	Cause	Remedy
0x2026	Bottom tolerance too small	Bottom tolerance too small.	 Use a bigger value.
0x2027	(SVC_ILLEGAL_NODE_TYPE)	Internal error.	Call local Eppendorf Service.
0x2100	Program error/system error	Internal program error.	 Restart application run or restart system. If error occurs again: Call local Eppendorf Service.
0x2101	Tool not defined.	Parameter Pipet. Tool was not edited in the application.	See explanation in "Cause".
0x2102	Tool not selected in epMotion	The pipette tool you edited in the application was not set on select in node epMotion or it has been removed from the node epMotion and therefore not available for programming.	 Set the tips onselect in node epMotion, or edit different tips in the application.
0x2104	Tips not edited in worktable/ procedure	Tips were edited in the procedure of the application, but they were not edited in the worktable (e.g., filter tips <-> tips without filter).	 Edit the tips that you programmed in the procedure in the worktable.
0x2105	Parameter conflict: Start volume greater than filling volume of source tube or well	The Volume and Source parameters of the source vessel do not match (Volume is higher than the maximum filling volume of the source vessel).	 Edit Volume and Source in the worktable so that Volume is covered by the maximum filling volume of the source vessel.
0x2106	Parameter conflict: Start volume greater than filling volume of destination tube or well	The Volume and Destination parameters of the destination vessel do not match (Volume is higher than the maximum filling volume of the destination vessel).	 Edit Volume and Destination in the worktable so that Volume is covered by the maximum filling volume of the destination vessel.
0x2107	Volume not defined	Parameter Volume was not edited in the application.	See explanation in "Cause".
0x2108	Parameter conflict: Volume too small for this tool	The Volume and Pipet. Tool parameters of the application do not match (Volume is smaller than the lower limit of the tool volume range).	 Edit Volume and Pipet. Tool so that Volume is covered by the volume range of the pipette tool.
0x2109	Parameter conflict: Volume too large for this tool	The Volume and Pipet. Tool parameters of the application do not match (Volume is higher than the upper limit of the tool volume range).	 Edit Volume and Pipet. Tool so that Volume is covered by the volume range of the pipette tool.
0x210A	Parameter conflict: volume greater than filling volume of source tube or well	The Volume and Source parameters of the application do not match (Volume is higher than the maximum filling volume of the source vessel).	 Edit Volume and Source so that Volume is covered by the maximum filling volume of the source vessel.
0x210B	Parameter conflict: volume greater than filling volume of destination tube or well	The Volume and Destination parameters of the application do not match (Volume is higher than the maximum filling volume of the destination vessel).	 Edit Volume and Destination so that Volume is covered by the maximum filling volume of the destination vessel.
0x210D	Source rack not defined	Parameter Source was not edited in the application.	See explanation in "Cause".

Code	Symptom/message	Cause	Remedy
0x210E	Source rack not edited in worktable	The source rack you edited in the procedure of the application has been removed from the worktable.	 Edit the rack that you programmed in the procedure as Source in the worktable, or edit a different source rack in the application.
0x210F	Source rack not selected in epMotion	The source rack you edited in the application is not set on select in node epMotion, or it has been removed from the node epMotion and therefore is not available for programming.	 Set the rack on select in node epMotion, or edit a different rack in the application.
0x2110	Destination rack not defined	Parameter Source was not edited in the application.	See explanation in "Cause".
0x2111	Destination rack not edited in worktable	Destination rack was edited in the procedure of the application, but it was not edited in the worktable.	 Edit the rack that you programmed in the procedure as Destination in the worktable or edit a different destination rack in the application.
0x2112	Destination rack not selected in epMotion	The destination rack you edited in the application is not set on select in node epMotion, or it has been removed from the node epMotion and therefore not available for programming.	 Set the rack on select in node epMotion, or edit a different rack in the application.
0x2113	Pattern not defined	Parameter Pattern was not edited in the application.	See explanation in "Cause".
0x2114	Loading error (invalid entry in pattern)	Normally a system error; but may also be caused by editing a pattern without destination positions; or: File damaged.	 Edit a pattern with source and destination positions. In other cases: Call local Eppendorf Service.
0x211B	Liquid type not defined	Parameter Liquid Type was not edited in the application (can be edited via the button Options in the parameter display).	 See explanation in "Cause".
0x211C	Liquid type not selected in epMotion	The Liquid Type you edited in the application is not set on select in node epMotion, or it has been removed from the node epMotion and therefore not available for programming (it can be edited via the Options button in the parameter display).	 Set the liquid on select in node epMotion or edit a different liquid in the application.
0x211D	Mixing cycles in source not defined	Parameter No. of Cycles in a mix procedure was not edited for the source in the application (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 See explanation in "Cause".

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Code	Symptom/message	Cause	Remedy
0x211E	Invalid entry for mixing cycles in source (1 99)	Entry for the No. of Cycles parameter in a mix procedure for source vessels was higher than the max. limit (1 up to 99 cycles) (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 Enter a number between 1 and 99 for the No. of Cycles parameter.
0x211F	Invalid entry for mixing speed in source (1 10)	Entry for the parameter Speed in a mix procedure for source vessels was higher than the max. limit (1 up to 10) (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 Enter a number between 1 and 10 for the Speed parameter.
0x2120	Mixing volume in source not defined	Parameter Volume in a mix procedure for source vessels was not edited in the application (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 See explanation in "Cause".
0x2121	Parameter conflict: mixing volume in source too large for this tool	The Volume and Pipet. Tool parameters of a mix procedure for source vessels are not in agreement (Volume is higher than the upper limit of the tool's volume range) (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 Edit Volume and Pipet. Tool so that Volume is within pipette tool's volume range.
0x2122	Parameter conflict: mixing volume in source too small for this tool	The Volume and Pipet. Tool parameters of a mix procedure for source vessels do not match (Volume is less than the lower limit of the tool's volume range) (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 Edit Volume and Pipet. Tool so that Volume is within the pipette tool's volume range.
0x2123	Parameter conflict: mixing volume in source greater than filling volume of source tube or well	The Volume and Source parameters of a mix procedure in the application do not match (Volume is higher than the maximum filling volume of the source vessel) (mix procedure as defined in a command Mix or as part of a liquid transfer command via parameter Options).	 Edit Volume and Source so that Volume is within the allowable filling volume of the source vessel.
0x2124	Mixing cycles in destination not defined	Parameter No. of Cycles in a mix procedure for destination vessels was not edited in the application (mix procedure as part of a liquid transfer command via parameter Options)	 See explanation in "Cause".

Code	Symptom/message	Cause	Remedy
0x2125	Invalid entry for mixing cycles in destination (1 99)	Entry for the parameter No. of Cycles in a mix procedure for destination vessels was higher than the max. limit (1 up to 99 cycles) (mix procedure as part of a liquid transfer command via parameter Options).	 Enter a number between 1 and 99 for the No. of Cycles parameter.
0x2126	Invalid entry for mixing speed in destination (1 10)	Entry for the parameter Speed in a mix procedure for destination vessels was higher than the max. limit (1 up to 10) (mix procedure as part of a liquid transfer command via parameter Options).	 Enter a number between 1 and 10 for the Speed parameter.
0x2127	Mixing volume in destination not defined	Parameter Volume in a mix procedure for destination vessels was not edited in the application (mix procedure as part of a liquid transfer command via parameter Options).	
0x2128	Parameter conflict: mixing volume in destination too large for this tool	The Volume and Pipet. Tool parameters in a mix procedure for destination vessels do not match (Volume is higher than the upper limit of the tool volume range) (mix procedure as part of a liquid transfer command via parameter Options).	 Edit Volume and Pipet. Tool so that Volume is within the pipette tool's volume range.
0x2129	Parameter conflict: mixing volume in destination too small for this tool	The Volume and Pipet. Tool in a mix procedure for destination vessels do not match (Volume is lower than the minimum allowed volume) (mix procedure as part of a liquid transfer command via parameter Options).	 Edit Volume and Pipet. Tool so that Volume is within the volume range of the pipet tool.
0x212A	Parameter conflict: mixing volume in destination greater than filling volume of destination tube or well	The Volume and Destination parameters in a mix procedure for destination vessels do not match (Volume is higher than the maximum filling volume of the destination vessel) (mix procedure as part of a liquid transfer command via parameter Options).	 Edit Volume and Destination so that Volume is within the maximum filling volume of the destination vessel.
0x212C	Parameter conflict: mix after dispense not allowed in multidispense mode	When the transfer type parameter is set to multidispense, the mix after dispense parameter cannot be edited for this command.	 Change parameter transfer type to pipette; or: Omit the mixing step; in this case you could also edit another mixing step as a new command (Mix), which would be performed after the previous command of the procedure has ended.
0x212D	Parameter conflict: 8-channel tool cannot be used for this source rack	Edit mode / parameter in liquid handling command: Source rack does not fit the 8-channel tool (e.g., 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.

Code	Symptom/message	Cause	Remedy
0x212E	Parameter conflict: 8-channel tool cannot be used for this destination rack	Edit mode / parameter in liquid handling command: Destination rack does not fit the 8-channel tool (e.g. 24-well plate or tube rack with 24 positions).	 Choose another rack or another tool.
0x212F	Sample number too large	The number of samples you have entered will fill more than one rack (source or destination, respectively) based on the programmed pattern.	Program a pattern that together with the number of samples you want to run will not extend beyond one rack, or choose a lower number of samples in the corresponding Number of Samples command.
0x2130	Parameter conflict: tip cannot be used for this source rack	The Source rack parameter in the liquid handling command does not match the selected tool (e.g., 384-well plate and TS_1000 or TM1000_8).	 Choose another rack or another tool.
0x2131	Parameter conflict: tip cannot be used for this destination rack	The Destination rack parameter in the liquid handling command does not match the selected tool (e.g., 384-well plate and TS_1000 or TM1000_8).	 Choose another rack or another tool.
0x2132	Invalid number of samples (1 384)	Number of samples you have entered is too high.	 Enter a maximum number of samples up to 384.
0x2136	Invalid entry for seconds (1 59)	Edit mode/parameter in command Wait: A value beyond the allowed range has been entered for the seconds parameter.	 Enter a value between 0 and 59 seconds.
0x2137	Invalid entry for minutes (1 99)	Edit mode/parameter in command Wait: A value above the allowable maximum minutes has been entered for the minutes parameter.	 Enter a value between 0 and 99 minutes.
0x2138	Method without active commands	application contains only passive commands (like wait, comment, etc.).	 Insert at least one active command.
0x2139	Parameter conflict: mix before aspirating not allowed in multiaspirate mode	Pool/POD: Mix before aspirating not allowed in multiaspirate mode.	 Do not mix.
0x213A	Labware to be exchanged are identical	Parameter in command Exchange: Both values point to the same labware.	 Enter a new labware for one of the two positions.
0x213A	Labware to be exchanged are identical	Parameter in command Exchange: Both values point to the same labware.	 Enter a new labware for one of the two positions.
0x2170	Parameter conflict: Parameter elution from filter is only possible when filter plates have been selected as source	To edit the elution from filter option a filter plate must have been edited as source.	See explanations in "Cause".

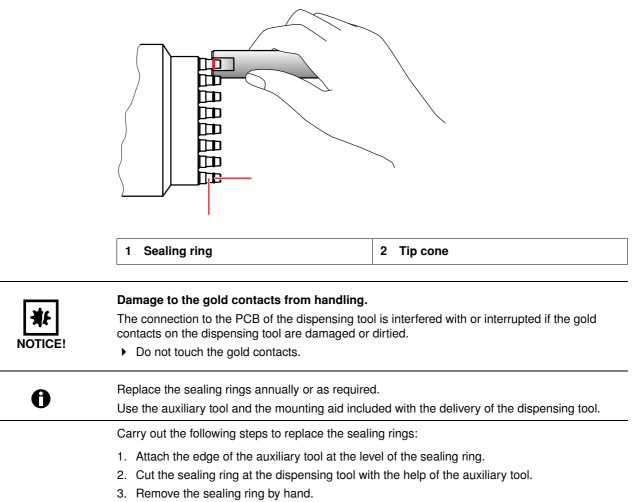
Code	Symptom/message	Cause	Remedy
0x2171	Parameter conflict: Multidispense mode is not allowed when selected elution from filter	See explanation in the error message.	 See explanation in the error message.
0x2172	Parameter conflict: Transfer volume must be set to zero when Parameter elution from filter has been selected	Using the elution from filter option, the complete volume contained in the filter plate wells is always aspirated; therefore, editing a volume to be transferred is not possible.	 Set the volume to zero because the entry will not have an effect in the application run.
0x2173	Elution from filter is only possible in a sample transfer	File damaged.	Call local Eppendorf Service.
0x2191	Exchange command not possible because no liquid handling station available	The chosen application may not be run on the selected device. Possible cause for this error message: The application has been written for another device.	 Load the concerned application on an other device, or delete Exchange commands in the application.
0x2201	Hardware error Carrier: final position in x always found	X-axis motor: Home switch always on.	Call local Eppendorf Service.
0x2207	Hardware error Carrier: steps lost in x	X-axis motor: Steps lost.	Call local Eppendorf Service.
0x220A	(SMOT_IOCTL_ERR)	X-axis motor: Unknown driver error code.	Call local Eppendorf Service.
0x220B	(SMOT_BADPARAMS)	X-axis motor: error bad parameters.	Call local Eppendorf Service.
0x220C	(SMOT_ALREADYONPOS)	X-axis motor: already in position.	Call local Eppendorf Service.
0x2301	Hardware error Carrier: final position in y always found	Y-axis motor: Home switch always on.	Call local Eppendorf Service.
0x2307	Hardware error Carrier: steps lost in y	Y-axis motor: Steps lost.	Call local Eppendorf Service.
0x230D	Hardware error Carrier: steps lost in y	Y-axis motor: Steps lost.	Call local Eppendorf Service.
0x230E	Hardware error Carrier: final position in y not found	Y-axis motor: Home not found.	Call local Eppendorf Service.
0x230F	Hardware error Carrier: final position in y not found	Y-axis motor: Home not found.	 Call local Eppendorf Service.
0x2401	Hardware error Carrier: final position in z always found	Z-axis motor: Home switch always on.	 Call local Eppendorf Service.
0x2402	Hardware error Carrier: final position 2 in z not found	Z-axis motor: Home2 not found.	 Call local Eppendorf Service.

Code	Symptom/message	Cause	Remedy
0x2403	Hardware error Carrier: final position 2 in z always found	Z-axis motor: Home2 switch always on.	Call local Eppendorf Service.
0x2404	Hardware error Carrier: final position in z wrong	Z-axis motor: Wrong home switch.	Call local Eppendorf Service.
0x2407	Hardware error Carrier: steps lost in z	Z-axis motor: Steps lost.	Call local Eppendorf Service.
0x240D	Hardware error Carrier: steps lost in z	Z-axis motor: Steps lost.	Call local Eppendorf Service.
0x240E	Hardware error Carrier: final position in z not found	Z-axis motor: Home not found.	 Call local Eppendorf Service.
0x240F	Hardware error Carrier: final position in z not found	Z-axis motor: Home not found.	Call local Eppendorf Service.
0x2F00	Communication error during transmission to Trinamic module	Hardware error The communication with the Trinamic module is failing.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F01	Communication error during reception from Trinamic module	Hardware error The communication with the Trinamic module is failing.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F02	Checksum error during reception from Trinamic module	Hardware error The checksum from the Trinamic module is failing.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F03	Communication error during reception from Trinamic module	Hardware error The communication with the Trinamic module is failing.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F06	Mixer motor cannot find its home position	Hardware error Mixer motor cannot find its home position	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F08	Clamping device cannot write to spi bus	Hardware error Communication with clamping device is failing.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F0A	Clamping device did not reach operating current	Hardware error The gear belt of the clamping device may be failing.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x2F0C	Clamping device limit switch has wrong position	Hardware error	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3000	Temperature unit 1 in location C1 reports an invalid temperature	The temperature unit "TEMP1" in position C1 is damaged and showed an invalid temperature.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3001	Temperature unit 2 in location C2 reports an invalid temperature	The temperature unit "TEMP2" in position C2 is damaged and showed an invalid temperature.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service

Code	Symptom/message	Cause	Remedy
0x3002	Temperature unit 3 in location C3 reports an invalid temperature	The temperature unit "TEMP3" in position C3 is damaged and showed an invalid temperature. Shut down and switch off t instrument; if error re-occu switching on: Call Eppende	
0x3003	The thermomixer reports an invalid temperature	The temperature unit of the thermomixer is damaged and showed an invalid temperature.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3004	Temperature unit 1 in location C1 cannot heat	The temperature unit "TEMP1" in position C1 is damaged and do not heat.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3005	Temperature unit 2 in location C2 cannot heat	The temperature unit "TEMP2" in position C2 is damaged and do not heat.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3006	Temperature unit 3 in location C3 cannot heat	The temperature unit "TEMP3" in position C3 is damaged and do not heat.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3007	The thermomixer cannot heat	The temperature unit of the thermomixer is damaged and do not heat.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3008	Temperature unit 1 in location C1 cannot cool	The temperature unit "TEMP1" in position C1 is damaged and does not cool.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x3009	Temperature unit 2 in location C2 cannot cool	The temperature unit "TEMP2" in position C2 is damaged and does not cool.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x300A	Temperature unit 3 in location C3 cannot cool	The temperature unit "TEMP3" in position C3 is damaged and does not cool.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service
0x300B	The thermomixer cannot cool	The temperature unit of the thermomixer is damaged and does not cool.	Shut down and switch off the instrument; if error re-occurs after switching on: Call Eppendorf Service

8 Maintenance

- 8.1 Service
- 8.1.1 Replacing the sealing rings of the eight-channel dispensing tool



- 4. Clean the tip cones with a lightly moist and lint-free cloth.
- 5. Repeat the process for all other sealing rings and tip cones.
- 6. Attach the new sealing rings with the help of the mounting tool (shortened pipette tip) and position the sealing rings in the recessed grooves of the tip cones.

8.1.2 Maintaining the dispensing tools



A lack of servicing will impair reliable dispensing.

Servicing of the dispensing tools is essential after 200,000 full strokes. This is the only way to ensure reliable dispensing.

- Note the warning in the software reporting that 200,000 full strokes have been reached and have the dispensing tools serviced.
- Send the dispensing tool for maintenance to your service partner of Eppendorf AG.

8.2 Cleaning

8.2.1 Cleaning the worktable

 Damage from UV radiation. UV radiation can cause color changes to the surface or, in the course of time, cause damage to the moving parts and electronics of the epMotion. Avoid UV radiation.

0

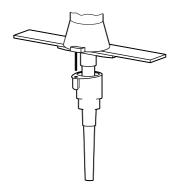
If the worktable becomes contaminated during operation, remove such contamination as quickly as possible.

- 1. Clean the worktable with a 70% ethanol solution or with hypochlorite-containing agents (3%) and a lint-free cloth.
- 2. Clean the worktable in the area of the spring plate using a cotton bud if necessary.
- 3. Clean the reflectors on the inside of the cleanbench and the sensor covers using an ethanol solution with a concentration of 70% and a lint-free cloth.

8.2.2 Cleaning the worktable base adapter

- 1. Clean the worktable base adapter with alcohol-containing disinfectants and a lint-free cloth. Do not use any cleaning agents which contain sodium hypochlorite.
- 2. Wipe off the disinfectants after they have had time to take effect.

8.2.3 Cleaning the dispensing tools



- 1. Remove the ejector of the single-channel tools.
- 2. Clean the tip cones and surfaces with water or a 70% ethanol solution or with hypochlorite-containing (3%) agents and a lint-free cloth.
- 3. Wipe off the disinfectants after they have had time to take effect.

8.2.4 Cleaning the control panel

• Clean the control panel with a mild cleaning agent and a lint-free cloth.

8.2.5 Cleaning the thermoadapter, thermoblock and thermorack

- 1. Wipe down thermoadapter, thermoblock and thermorack with alcohol-containing disinfectant or with Na hypochlorite (3 to 4%) and a lint-free cloth.
- 2. Wipe off the disinfectants after they have had time to take effect.

8.2.6 Autoclaving Labware

Autoclave the thermoadapter, thermoblock and thermorack for 20 minutes at 121°C and 1 bar pressure. 8

8.3 Decontamination before shipment

If you want to send the dispensing tool to be checked, repaired or calibrated by Eppendorf AG or one of its service partners, please observe the following:

Hazardous substances are:

- · solutions presenting a hazard to health
- · potentially infectious agents
- · organic solvents and reagents
- · radioactive substances
- · proteins presenting a hazard to health
- DNA
- Follow the instructions in the decontamination certificate. These can be found as a PDF file on our homepage <u>www.eppendorf.de</u>.
- Decontaminate all the parts you want to dispatch.
- Include the completed and signed decontamination certificate for returned goods with your shipment (incl. the serial number of the dispensing tool).

9 Technical data

9.1 Power supply

Voltage	100 to 240 V ±10%
Fuses	Type T 2.5 AH / 250 V
Current consumption	< 1.5 A
Frequency	50 Hz to 60 Hz ±5%
Power consumption	max. 80 W
Overvoltage category	II (IEC 610 10-1)
Degree of contamination:	2
Protection class	1

9.2 Ambient conditions

General operation	+15°C to +35°C
	55% to 75% rel. humidity
	up to 2000 m NN
Storage conditions	-20°C to +70°C
	10% to 80% rel. humidity

9.3 Weight/dimensions

9.3.1 Dimensions

Device	
Width	65 cm
Depth	48 cm
Height	63 cm
Control Panel	
Width	25 cm
Depth	15 cm
Height	11 cm

9.3.2 Weight

epMotion without Control Panel	33.1 kg	
epiviotion without Control Panel	33.1 Kg	

9.4 Interfaces

Interface	Specification
USB	USB 1.1
Ethernet	Ethernet 100 Mbit/s

Technical data

9

9.5 Dispensing Tools

Data for free-jet pipetting using double-distilled water. Data analysis in accordance with ISO 8655.

Temperature approx. 20 °C, standard air pressure.

9.5.1 Pipetting

Dispensing	Volume range	Volume	Volume Error		Limits for average values	
tool			systematic (falsity)	random (Imprecision)	Lower limit	Upper limit
TS 50	1.0 - 50 μL	1 μL	±20.0 %	±5.0 %	0.80 µL	1.20 μL
		5 μL	±5.0 %	±3.0 %	4.75 μL	5.25 μL
		25 μL	±1.5 %	±0.6 %	24.63 µL	25.38 μL
		50 μL	±1.0 %	±0.4 %	49.50 μL	50.50 μL
TS 300	20 - 300 μL	20 µL	±4.0 %	±2.5 %	19.2 μL	20.8 µL
		30 µL	±3.0 %	±1.5 %	29.1 µL	30.9 μL
		150 μL	±1.0 %	±0.4 %	148.5 μL	151.5 μL
		300 µL	±0.6 %	±0.3 %	298.2 μL	301.8 μL
TS 1000	40 - 1 000 μL	40 µL	±5.0 %	±1.5 %	38.0 μL	42.0 μL
		100 μL	±2.0 %	±1.0 %	98.0 μL	102.0 μL
		500 μL	±1.0 %	±0.2 %	495.0 μL	505.0 μL
		1 000 µL	±0.7 %	±0.15 %	993.0 μL	1007.0 μL
TM 50_8	1.0 - 50 μL	1 μL	±25.0 %	±10.0 %	0.75 μL	1.25 μL
		5 μL	±5.0 %	±5.0 %	4.75 μL	5.25 μL
		25 μL	±2.0 %	±1.2 %	24.50 μL	25.50 μL
		50 μL	±1.2 %	±0.6 %	49.40 μL	50.60 μL
TM 300_8	20 - 300 μL	20 µL	±10.0 %	±4.0 %	18.0 μL	22.0 µL
		30 µL	±10.0 %	±3.5 %	27.0 μL	33.0 μL
		150 μL	±2.5 %	±0.8 %	146.3 μL	153.8 μL
		300 μL	±1.5 %	±0.5 %	295.5 μL	304.5 μL
TM 1000_8	40 - 1 000 μL	40 µL	±6.0 %	±2.5 %	37.6 μL	42.4 μL
		100 μL	±3.0 %	±1.5 %	97.0 μL	103.0 μL
		500 μL	±1.5 %	±0.3 %	492.5 μL	507.5 μL
		1 000 μL	±0.8 %	±0.15 %	992.0 μL	1008.0 μL

9.5.2 Dispensing

Dispensing	Volume range	Volume	Error	Error		Limits for average values	
tool			systematic (falsity)	random (Imprecision)	Lower limit	Upper limit	
TS 50	1.0 - 50 μL	1 μL 5 μL 25 μL 50 μL	±5.0 %	±12.0 %	4.8 μL	5.3 μL	
TS 300	20 - 300 μL	20 μL 30 μL 150 μL 300 μL	±3.0 %	±5.0 %	29.1 μL	30.9 µL	
TS 1000	40 - 1 000 μL	40 μL 100 μL 500 μL 1 000 μL	±2.0 %	±2.0 %	98.0 μL	102.0 μL	
TM 50_8	1.0 - 50 μL	1 μL 5 μL 25 μL 50 μL	±7.5 %	±15.0 %	4.6 μL	5.4 μL	
TM 300_8	20 - 300 μL	20 μL 30 μL 150 μL 300 μL	±5.5 %	±15.0 %	28.4 μL	31.7 μL	
TM 1000_8	40 - 1 000 μL	40 μL 100 μL 500 μL 1 000 μL	±1.0 %	±6.0 %	99.0 µL	101.0 μL	



When dispensing the defined errors for pipetting are exceeded.

9.6 Further specifications

9.6.1 Noise level

Noise level typically 53 dB (A)	Noise level	typically 53 dB (A)
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9.6.2 Optical sensor

Optical confocal infrared sensor	Non-contact detection of liquid levels, tools used, labware surfaces, types and quantities of tips
Detection conditions	The liquid surface must be at 90 ± 3° in relation to the optical beam axis. The liquid height must be at least 3 mm

9.6.3 Carrier

Working space	
Width X	37 cm
Depth Y	20 cm
Height Z	20 cm
X-Y-Z axis positioning	
Systematic error	±0.3 mm
Random error	±0.1 mm

10 Ordering Information

10.1 Accessory

0

Use only original Eppendorf accessories or accessories (labware) approved by Eppendorf AG on the epMotion.

10.1.1 Automated pipetting system epMotion 5070

Order No. (International)	Order No. (North America)	Description
5070 000.700	960000021	Automated pipetting system epMotion 5070 CB Basic device, includes control panel, software, Optical Sensor, waste container, MMC and reader, operating manual 200 - 240 V, 50/60 Hz, power plug Europe

10.1.2 Dispensing Tools

Order No. (International)	Order No. (North America)	Description	
5280 000.010	960001010	Single-channel dispensing tool TS 50 Volume range 1 - 50 μl	
5280 000.037	960001028	Single-channel dispensing tool TS 300 Volume range 20 - 300 μl	
5280 000.053	960001036	Single-channel dispensing tool TS 1 000 Volume range 40 - 1 000 μL	
5280 000.215	960001044	Eight-channel-dispensing tool TM 50-8 Volume range 1 - 50 μL	
5280 000.231	960001052	Eight-channel-dispensing tool TM 300-8 Volume range 20 - 300 μL	
5280 000.258	960001061	Eight-channel-dispensing tool TM 1 000-8 Volume range 40 - 1 000 μL	
5075 774.003	960001109	Holder for 6 dispensing tools	

10.1.3 epT.I.P.S. Motion pipette tips.

Order No. (International)	Order No. (North America)	Description
0030 014.405 0030 014.448 0030 014.480		epT.I.P.S. Motion Eppendorf Quality, 10 racks of 96 tips 50 μL 300 μL 1 000 μL
0030 014.413 0030 014.456 0030 014.499		epT.I.P.S. Motion Filter PCR clean, 10 racks of 96 tips 50 μL 300 μL 1 000 μL
0030 015.207 0030 015.223 0030 015.240		epT.I.P.S. Motion Sterile, 10 racks of 96 tips 50 μL 300 μL 1 000 μL

10

Order No. (International)	Order No. (North America)	Description
		epT.I.P.S. Motion Filter
0030 015.215		PCR clean and sterile, 10 racks of 96 tips 50 μL
0030 015.231		300 μL
0030 015.258		1 000 µL
0030 014.421 0030 014.464 0030 014.502		epT.I.P.S. Motion Reloads Eppendorf Quality, 12 x 2 trays of 96 tips 50 μL 300 μL 1 000 μL
0030 014.430 0030 014.472 0030 014.510		epT.I.P.S. Motion Filter Reloads PCR clean, 12 x 2 trays of 96 tips 50 μL 300 μL 1 000 μL
5075 751.399		Tip Holder For epT.I.P.S. Motion Reloads

10.1.4 Reagent reservoirs

Order No. (International)	Order No. (North America)	Description	
5075 754.002	960002148	Reservoir Rack For use with 30 mL and 100 mL reagent reservoirs	
0030 126.505 0030 126.513	960051009 960051017	epMotion Reservoir PCR clean, 10 x 5 pieces in bags 30 mL 100 mL	
5075 751.364	5075751364	Reservoir 400 mL 10 pieces	

10.1.5 Racks for individual tubes

Order No. (International)	Order No. (North America)	Description	
		Rack	
		for 24 Eppendorf Tubes, glass or plastic tubes, no temperature control	
5075 761.009	960002024	Ø 17 mm x 100 mm max. length	
5075 775.000	960002156	Ø 17 mm x 60 mm max. length	
5075 760.002	960002032	Ø 16 mm x 100 mm max. length	
5075 776.006	960002164	Ø 16 mm x 60 mm max. length	
5075 792.028	960002377	Ø 15 mm x 100 mm max. length	
5075 792.044	960002326	Ø 15 mm x 60 mm max. length	
5075 792.001	960002369	Ø 14 mm x 100 mm max. length	
5075 792.060	960002334	Ø 14 mm x 60 mm max. length	
5075 762.005	960002041	Ø 13 mm x 100 mm max. length	
5075 792.087	960002342	Ø 13 mm x 60 mm max. length	
5075 763.001	960002059	Ø 12 mm x 100 mm max. length	
5075 792.109	960002351	Ø 12 mm x 60 mm max. length	
		Rack	
		for 24 HPLC tubes	
5075 792.125	960002380	Ø 12 mm x 40 mm max. length	
		Rack	
5075 791.005	960002318	for 96x 1.5/2.0 mL screw cap tubes	

10.1.6 Modular rack components

Order No. (International)	Order No. (North America)	Description
		RR Module TC
5075 799.049	960002601	PCR 0.2 mL
5075 799.065	960002611	PCR 0.5 mL
5075 799.081	960002620	Safe Lock
5075 799.103	960002630	Ø 12 mm
5075 799.120	960002640	Ø 16 mm
5075 799.162	960002650	Ø 17 mm
5075 799.189	960002660	Ø 29 mm
5075 799.146	960002670	Reservoir 30 mL
5075 799.260	960002680	Reservoir 100 mL

10.1.7 Height Adapter

Order No. (International)	Order No. (North America)	Description
5075 751.003 5075 752.000	960002105 960002113	Height adapter 85 mm 55 mm
5075 755.009	960002121	Height adapter for pipette tips 40 mm

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10.1.8 Additional Accessories

Order No. (International)	Order No. (North America)	Description	
5075 014.009 5075 015.200	960000269	epMotion Editor includes editor key, software package for creating and editing methods and for printing out and archiving program sequences on a PC additional license	
5075 780.003	960002008	MultiMediaCard	
5075 753.006	960002016	Waste container	
5070 751.005	5070751005	Extension plate For supporting the work surface of the cleanbench	
5070 752.001	5070752001	Worktable base adapter To raise the epMotion worktable 4 feet	
5075 751.054	960002391	Thermoadapter for Deep Well Plates, 96 wells	
5075 769.000	960002067	Thermorack for 24 Safe Lock tubes temperature control 0.5 mL	
5075 771.004	960002075	Rack for 24 Safe Lock tubes temperature control 1.5/2.0 mL	
5075 772.000	960002172	Adapter for 25 Safe Lock tubes 0.5 mL	
5075 798.000	960000301	Panel plate, for Control Panel	

10.1.9 Accessories for real-time PCR

Order No. (International)	Order No. (North America)	Description	
5075 790.009	960002520	Rack Smart	
5075 795.000	960002511	Rack LC 20/100 μL	
5075 751.305	5075751305	Thermoadapter LC Sample For MagNA Pure LC sample cartridge	
5075 767.031	960002500	Thermorack CB 100 μL	
5075 787.008	960002199	Thermoadapter for PCR 96 wells, skirted	
5075 788.004	960002202	Thermoadapter for PCR 384 wells, skirted	
5075 789.000	960002300	Thermoadapter FROSTY	

Order No. (International)	Order No. (North America)	Description	
5075 766.000	960002083	Thermoblock for PCR 96 wells	
5075 767.007	960002091	Thermoblock for PCR 384 wells	
0030 126.530	960002288	CycleLock Starter Set PCR clean, 1 frame and 8 mats for automatical locking of Eppendorf PCR plates	
0030 126.548	960002296	CycleLock mats PCR clean, 5 pieces	
0030 128.648 0030 128.672	951020401 951020460	twin.tec PCR Plate 96 Wells colorless skirted, colorless, 25 pcs. skirted, blue, 25 pcs.	
0030 128.656 0030 128.664 0030 128.680	951020427 951020443 951020486	twin.tec PCR Plate 96, skirted Wells colorless, 25 pcs. yellow green red	
0030 128.800	951020508	twin.tec PCR Plate 96, skirted Wells black, 25 pcs. yellow	
0030 128.508 0030 128.532	951020702 951020737	twin.tec PCR Plate 384 Wells colorless colorless, 25 pcs. blue, 25 pcs.	
0030 128.516 0030 128.524 0030 128.540	951020711 951020729 951020745	twin.tec PCR Plate 384 Wells colorless, 25 pcs. yellow green red	
3881 000.015 3881 000.023 3881 000.031	022510509 022510541 022510525	PCR-Cooler Starter Set (1 x pink, 1 x blue) Pink Blue	



All twin.tec plates can be obtained with barcoding on request.

10

11 Transport, storage and disposal

11.1 Shut down

A

If you decommission the epMotion for a prolonged period of time, observe the storage conditions (see *Ambient conditions on p. 97*).

Carry out the following tasks before decommissioning the epMotion:

- 1. Clean the epMotion and decontaminate the components (see Cleaning on p. 95).
- 2. Only have the transport of the epMotion carried out by the service department of Eppendorf AG or authorized service personnel.

11.2 Disposal

In case the product is to be disposed of, the relevant legal regulations are to be observed.

Information on the disposal of electrical and electronic devices in the European Community:

Within the European Community, the disposal of electrical devices is regulated by national regulations based on EU Directive 2002/96/EC pertaining to waste electrical and electronic equipment (WEEE).

According to these regulations, any devices supplied after August 13, 2005, in the business-to-business sphere, to which this product is assigned, may no longer be disposed of in municipal or domestic waste. To document this, they have been marked with the following identification:



Because disposal regulations may differ from one country to another within the EU, please contact your supplier if necessary.

In Germany, this is mandatory from March 23, 2006. From this date, the manufacturer has to offer a suitable method of return for all devices supplied after August 13, 2005. For all devices supplied before August 13, 2005, the last user is responsible for the correct disposal.

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12 Appendix A: Hardware

12.1 Labware

12.1.1 Introduction

Under the epMotion node in the software you have, among other things, a large number of predefined consumables (tubes, pipette tips, plates etc.), racks, holders and tools etc. available as labware. You will find all labware names arranged in specific subdirectories by labware type. These are explained in the following sections.

This is not a comprehensive description, as the range of labware is constantly being expanded. More information on available labware components can be found in the product description of this operating manual as well in the Internet at <u>www.epMotion.com</u>. **All information subject to change.**

Top Level					
÷ 💼	Tips		15.May.200	6 11:36:49	
🕂 🛅	Plates				
🕂 🗀	Tubes + (1	[hermo)racl	ks + Modules	:	
🕂 🗀	Tubs + Mo	odules (equ	ip) + Holders		
🕂 🗀	Adapter				
🕂 🗀	Thermoble	ocks with Pl	lates		
	Tubs				
	— 🛃 EP_I	Reserv_400)		
	_	Res_400_0			
	— 🛃 NUN	IC_Reserv_	_300ml		•
WIN32 ready					
Prop.	Login	NewUser		Shutdov	vn

Fig. 1: Labware Selection

With the Prop. function key you can display additional product information for selected labware such as article name, information about volumes and order numbers etc.

Plates\MTP 384\EP_pDNA_384_M	TP_1\Prop.	
name EP_pDNA_384_MTP_1		
Bottom tolerance :	1000 µm	
Remaining volume :	4 μl	
product information Eppendorf 384 Well Collection Plate Description: Collection Plate for Perfectprep®		
last edit 13.4.2005 10:44:16		
Exit		

Fig. 2: Product information about a selected item of labware

12.1.2 Overview of labware

12.1.2.1 epT.I.P.S. Motion

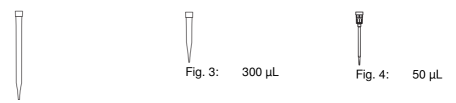


Fig. 2: 1000 μL

epT.I.P.S. Motion are single-use tips and are intended exclusively for dispensing tools belonging to the epMotion family of devices. The tips are available in three volume sizes to suit the volume of the dispensing tools (50 μ L, 300 μ L and 1000 μ L), in each case with or without filter. The Tips labware folder contains the selection of epT.I.P.S Motion pipette tips.

Name in labware folder	Product name
tips1000	epT.I.P.S. Motion 1000 μL
tips1000f	epT.I.P.S. Motion 1000 μL, filter
tip300	epT.I.P.S. Motion 300 μL
tip300f	epT.I.P.S. Motion 300 μL, filter
tip50	epT.I.P.S. Motion 50 μL
tip50f	epT.I.P.S. Motion 50 μL, filter

Tips and racks are made of polypropylene (PP). The filter of the filter tips is made of polyethylene (PE).



Positioning fault as a result of incorrect tip handling.

- Use tips only once.
- Do not autoclave tips. If purity conditions demand it, use filter tips of the PCR clean specification.
- Do not stack tip racks.

The coding on the tray informs the optical sensor about the volume of the tips and about whether or not these are tips with filters. As the coding is only on one side of the tray, the correct positioning of the rack on the worktable is important. Position the racks on the worktable so that the labeling of the rack or Tip Holder and the recess on the tray are facing toward you.

The optical sensor detects any supply of tips still available within a rack, i.e. tips in racks which have been started can continue to be used for subsequent methods. A prerequisite for this is that the tips in the rack are in contiguous positions.



Faults as a result of tips missing from the rack.

The optical sensor detects only the initial and final position of tips in a rack. Missing tips removed from the center of a column by hand are not detected and will lead to faults in executing the method.

Do not remove by hand any tips within an enclosed area on the rack.

A column in a tip rack which has been started and which has been created by use of a single-channel dispensing tool is detected by the software if you switch to a multi-channel dispensing tool and is not used. Tips from this started column will not be picked up until a single-channel dispensing tool is being used again later.

If you use an eight-channel dispensing tool, it will accordingly not use columns which have been started. In the case of multi-channel mode, eight tips are always picked up simultaneously.

If the optical sensor is switched off, the tips must be placed in the rack starting with coordinate A1. Columns must be complete.

12.1.2.5 Racks, thermoracks, thermoblock and thermoadapter

	Racks are tube holders which can hold up to 24 tubes of a type. They are supplied primarily for tubes larger than 2 mL.
	Tubes with a capacity of 2 mL and below are positioned in thermoracks.
	A special type is the "two-location rack". This rack can hold 96 tubes of approx. 2 mL.
Restrictions	
Rack	The combination of a rack with a tube type is done by the administrator in the software in the directoryEquip Racks + Modules with Tubes.
Thermorack	The combination of a rack with a tube type is done in the directoryEquip Backs + Modules with Tubes by the administrator.
Thermoblock	The combination of a thermoblocks with a skirted, semi-skirted or unskirted PCR plate is specified in the software. No configuration or change by the administrator possible.
Thermoadapter	Thermoadapters are available for 96-well and 384-well PCR plates as well as for the Deepwell plates 96. When supplying the worktable, you can place a plate on the thermoadapter in a similar way to putting labware on a height adapter. In contrast to the thermoblock, the thermoadapter and plate do not form a fixed combination. The thermoadapter and the thermoblock differ in visual terms by their different web lengths. The thermoblock also has cutouts with which the gripper of the epMotion 5075 can engage.

Racks for reagent tubes



Fig. 6: Rack for 24 reagent tubes

The appropriate racks are available as tube holders for reagent tubes with diameters of 12 to 17 mm. The basic area of the racks corresponds to that of a microplate, i.e. they can be placed at any location on the worktable. The locations on a rack are numbered from 1 to 24. The rack is available in two different heights.

The optical sensor can use the coding of the racks to check that they are correctly aligned. The software issues an error message if the rack is inserted the wrong way round.

Tubes and racks may not exceed a total height of approx. 123 mm. The maximum immersion depth of the 300 μL and 500 μL tips is correspondingly less than that of the longer 1000 μL tips.

The administrator determines which tube can be used with which rack and is consequently available as a combination in the software.

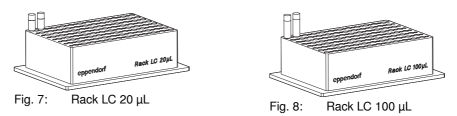
If necessary, use a spacer to position tubes higher. The spacer is inserted above the bottom shelf.

Appendix A: Hardware

Rack LC for LightCycler capillaries

The Rack LC is a tube holder for automatically filling LightCycler capillaries. It can hold 96 capillaries with a capacity of 20 μL or 96 capillaries with a capacity of 100 μL . The bores for both sizes of capillary are arranged in an alternating pattern.

In the software you will find the Rack LC under Plates\Tube Plates.



Using the Rack LC

- 1. Position the Rack LC on the worktable with its label on the front.
- 2. Select the labware for filling the capillaries from the Labware Tube Plates list.
- 3. Supply the Rack LC with only one capillary size per method run.

Rack 96 (Two Location Rack)

CAUTION!

0

The rack is for the absorption of cryo tubes without lid (diameter similar to Safe-Lock tubes 1.5 or 2 mL). To be able to take 96 tubes, this special rack occupies two locations.

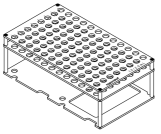


Fig. 9: Rack 96 (Two Location Rack)

Risk of crashing if only one location occupied by Rack 96!
When editing the worktable for the rack 96 always occupy two Locations a rear and a front location (e.g., A2 and B2).

- > Define the same detection variant of the optical sensor for both locations.
- After the start of a method, also always make identical changes and entries for both locations of Rack 96 in the start worktable.

Do not use any tubes with lid.

Using Rack 96

- Select Rack 96 in the labware folder Equip Racks + Modules with Tubes under the name Rack96_1_5 - 2_0.
- Proceed as for supplying the 96-well thermorack when supplying this rack with tubes with an attached lid (Safe-Lock type tube). The position numbering of Rack 96 is rotated by 90° compared to a 96-well plate.
- 3. When supplying the worktable, place Rack 96 on the pins of the two locations. In the process, the opening in the bottom tray of Rack 96 must point towards the front.

Thermoracks and thermoracks TMX

For smaller tubes (e.g., Eppendorf Safe-Lock tube for 1.5 mL or 2 mL) a Thermorack/ Thermorack TMX which can be temperature-controlled with lid holder and 24 positions is available. The tube lids are held vertically in the holder to the right of the tube bore.

With the aid of 24 adapter sleeves you can also insert into the Thermorack/Thermorack TMX Safe-Lock tubes with a volume of 0.5 mL. The Thermorack/Thermorack TMX for the use with 0.5 mL tubes is also available with inserted adapter sleeves.

Damage to the device from placing the thermorack on the thermomixer!

The thermorack is not suitable for application in the thermomixer. Using it in the thermomixer may result in damage to the device and dispensing errors.

- Do not place the thermorack onto the thermomixer!
- Only use the thermorack TMX on the thermomixer.

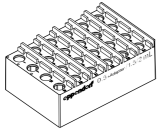


Fig. 10: Thermorack

The thermorack has a high heat capacity and retains the temperature away from the temperature-control over a longer time period. It has a slower heat transfer as the Thermorack TMX, i.e. it takes a bit longer to reach the desired temperature. Therefore the thermorack can also be applied for temperature-control on the epMotion without active temperature-control.

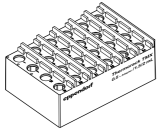


Fig. 11: Thermorack TMX

The Thermorack TMX is optimized for the application in the thermomixer as it is easier than the normal thermoracks and therefore permits higher rotational speed during mixing. It has a quick heat transfer and thus reaches the desired temperature quickly. The Thermorack TMX has a lower heat capacity as opposed to the normal thermorack and does not retain the temperature constant for a long time outside an active temperature-control. Therefore the Thermorack TMX is above all suitable for the application on a epMotion with thermo unit and/or thermomixer.

Appendix A: Hardware

Thermoblocks and Thermoracks (96 Wells)

The thermoblock shown is available for 96-well PCR plates (e.g., Eppendorf twin.tec semi-skirted or skirted).



Fig. 12: Thermoblock/Thermorack

Skirted 96-well PCR plates can optionally be positioned in a location on the worktable with a 96-well thermoblock, a 96-well thermoadapter or solo if the administrator has defined them as a labware combination in the software.

Unskirted or semi-skirted 96-well PCR plates can only be positioned in a location on the worktable in conjunction with the 96-well thermoblock or 96-well thermoadapter.

The combination of Thermoblock and other PCR plates cannot be performed by the administrator, only by Eppendorf. Fixed combinations are predefined in the software for a variety of plates, e.g., for twin.tec plates.

Special case Thermorack and 0.2 mL tubes

If the thermoblock is to be equipped with 0.2 mL PCR tubes then the thermoblock turns into a thermorack in the software. The combination of a 0.2 mL tube with the thermorack does not have to be predefined in the software at the factory, this can be done by the administrator in the Equip Racks + Modules with Tubes labware folder.



Risk of collision as a result of projecting tube lids!

Carrier travel is optimized in the z direction. As a result, the tube lids may not point upwards. They could otherwise be contacted by the tips which could lose liquid in the process.

Position 0.2 mL individual tubes and 8-tube strips so that their tube lids do not obstruct the path of travel or dispensing steps of the dispensing tool.

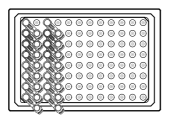


Fig. 13: Tube lid rotated by 45° in relation to the surface of the thermoblock

Use of the thermorack with 0.2 mL tubes

- 1. The best arrangement for the tubes is in columns, leaving every other column free for the tube lids. Therefore you can position maximum 48 tubes in the thermoblock (see image).
- 2. Specify the assignment in the transport pattern when programming the method. Supply at the start must correspond to the pattern.

Thermoblock (384 wells)

A special 384-well thermoblock is available for PCR plates with 384 wells.



Fig. 14: Thermoblock (384 wells)

Regarding the use of the 384 PCR plates with thermoblock a fixed combination is available in the software just as with the 96-well PCR plates with thermoblock.

Thermoadapter

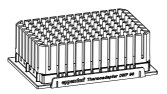


Fig. 15: Thermoadapter DWP 96

Thermoadapters can be positioned in a location with or without a plate at the start of the method. The thermoadapter forms a temporary combination with a plate. The combination is formed when the worktable is edited. In terms of their combination options, thermoadapters are similar to height adapters. A semi-skirted or unskirted PCR plate can only be used on the epMotion in combination with a thermoadapter or thermoblock.

When viewed from above, PCR thermoadapters look very similar to thermoblocks. However, they can be distinguished from one another from the side by the differing lengths of their webs.



Fig. 16: Thermoblocks and thermoadapters

Thermoadapter LC Sample

The Thermoadapter LC Sample is a tube holder for the automated filling of MagNa Pure LC Sample Cartridges. The adapter and the cartridge form a fixed combination and cannot be transported with the gripper. The adapter can be temperature controlled up to 70°C. In the software you can find the Thermoadapter LC Sample+Cartridge under *Thermoblocks with plates*.

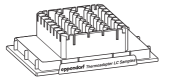


Fig. 17: Thermoadapter LC Sample

Cooling effect of thermoracks and thermoblocks

The PCR racks are cooled by being stored in the refrigerator (passive cooling). For the continued temperature curve, the following values apply as a guide.

Thermorack or Thermoblock	Plate or Tubes Used	Filling Volume per Well or Tube	Time taken to heat from 0°C to 10°C
R 1.5 / 2 mL	1.5 mL Safe-Lock	1000 μL	~ 30 min.
PCR 96	twin.tec 96-well PCR plate	150 μL	~ 14 min.
PCR 384	twin.tec 384-well PCR plate	25 μL	~ 10 min.

12.1.2.18 Reservoirs and reservoir rack

To supply liquids, reservoirs in sizes 30 mL and 100 mL are available. Up to seven reservoirs are placed in a reservoir rack to position them on the worktable.

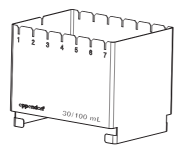


Fig. 19: Reservoir rack

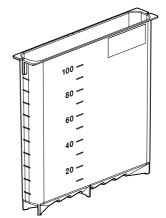


Fig. 20: 100 mL reservoir

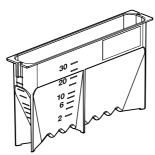


Fig. 21: 30 mL reservoir

The reservoirs are optimized for eight-channel mode:

- The 100 mL reservoir is recommended for 1000 μL tips.
- The 30 mL reservoir is suitable for all tip sizes.
- In conjunction with the eight-channel dispensing tool, 50 μL and 300 μL tips cannot reach the bottom of a 100 mL reservoir.

Some combinations of reservoirs in the reservoir rack are already predefined in the software. As administrator, you can furthermore define new combinations of reservoirs and reservoir racks. For larger volumes, an autoclavable reservoir with a capacity of 400 mL is available. The remaining volume with these reservoirs is approx. 10 mL. The reservoir is made of polypropylene (PP).

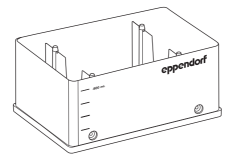


Fig. 22: 400 mL reservoir (Eppendorf)

12.1.2.23Reservoir rack with module racks

You can insert up to seven different module racks supplied with tubes in the reservoir rack. Tubes can be placed in the reservoir rack when they are in module racks and reservoirs with holders which can be temperature-controlled. Uniform tubes of the same type must be used within a module rack. The reservoir rack can be supplied in any sequence.

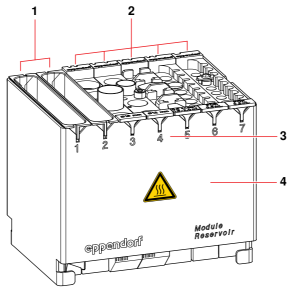
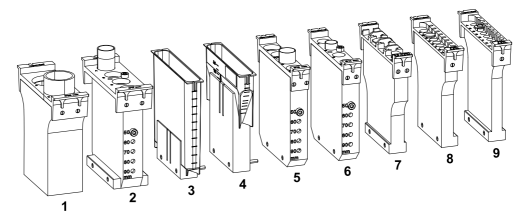


Fig. 24: Supplied reservoir rack

-	Reservoirs	2 Module racks
:	Locations in reservoir rack	4 Reservoir rack

You can use the following TC (temperature-controlled) module racks:



ltem No.	Designation	Labware name for software
1	RR Module TC Ø 29 mm	Module TC 29mm
2	RR Module TC Ø 17 mm	Module TC 17mm
3	RR Module TC Ø 100 mL	Module TC Reserv100 mL
4	RR Module TC Reservoir 30 mL	Module TC Reserv30ml
5	RR Module TC Ø 16 mm	Module TC 16mm
6	RR Module TC Ø 12 mm	Module TC 12mm

ltem No.	Designation	Labware name for software	
7	RR Module TC Safe Lock	Module TC Safe Lock (for 2 mL and 1.5 mL Safe-Lock tubes) and	
		Module TC Safe Lock 0.5ml (for 0.5 mL Safe-Lock tubes) (use with adapter)	
8	RR Module TC PCR 0.5 mL	Module TC PCR0_5ml	
9	RR Module TC PCR 0.2 mL	Module TC PCR0_2ml	

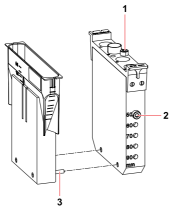
Insert the module racks square in the rack with the coding facing backwards.

Material damage as a result of incorrect positioning of module racks.

If the module racks have been put in the reservoir rack with the code facing forwards, there is a risk of collision and faulty dispensing.

• Ensure that all module racks are inserted correctly.

If you use the 30 mL and 100 mL reservoirs with holders which can be temperature-controlled they must be fastened by two connecting webs on each module rack.



1	Adjusting pin in the depositing position	2	Adjusting pin (here height adjustment 50 mm)
3	Connecting web		

Bores in the module racks with diameters 12, 16 and 17 mm and two pins enable tubes of five different heights (50, 60, 70, 80, 90 mm) to be positioned. Both pins must be inserted on both sides at the desired height, even if not all the positions are occupied by tubes. The module racks with the diameters 17 and 29 mm occupy two positions in the reservoir rack.

The supplied reservoir racks can be positioned in any location with the exception of the A locations.

If you are using the reservoir rack with module racks and reservoirs in your method, you can only use irregular patterns. Exception: the reservoir rack is occupied throughout with identically loaded module racks or reservoirs. In this case, the pattern with automatic pattern detection and the standard pattern (in the case of sample transfer) can also be used.

Level detection can only be switched on or off for the entire reservoir rack. If you use supplied module racks next to one another which contain volume ranges which the optical sensor is unable to read (e.g., PCR tubes 0.2 mL and 0.5 mL), you will have to work with volume input.

Material damage as a result of the gripper colliding with the module rack.

• Ensure that module rack and tubes do not exceed a height of 123 mm.



Appendix A: Hardware



NOTICE!

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Filled modular racks must be created in the Labware list under Tubs + Modules (equip) + Holders (see Fig. 31 on p. 125), before they are used in a method. Predefined files for the reservoirs are already present in the Tubs + Modules (equip) List subfolder.

Possible module rack supply

The following list contains possible arrangements of module racks with predefined tubes:

Rack	Tube (labware name)	Manufacturer
RR Module TC Ø 12 mm	BD_Tube_5ml_1	BD Biosciences
	CHA_Tube_6_2ml	Chase
	GR_Tube_5ml	Greiner
	SAR_Tube_4_5ml	Sarstedt
	SAR_Tube_5000	Sarstedt
RR Module TC Ø 16 mm	BD_Tube_11ml	BD Biosciences
	BD_Tube_12ml	BD Biosciences
	BS_Tube_13ml	Bibby Sterilin
	Gr_Tube_11ml	Greiner
	SAR_Tube_10ml	Sarstedt
	SAR_Tube_11ml	Sarstedt
	QSP_Tube_11_5ml	QSP
	USP_Tube_10ml	USA Scientific plastic
RR Module TC Ø 17 mm	BD_Tube_14ml	BD Biosciences
	GR_Tube_14ml	Greiner
	GR_Tube_15ml	Greiner
	SAR_Tube_11ml_1	Sarstedt
	SAR_Tube_14ml_3	Sarstedt
	SAR_Tube_14ml_2	Sarstedt
	SAR_Tube_14_5ml	Sarstedt
RR Module TC Ø 29 mm	Roth_Tube_54ml	Roth

Temperature-controlling the module racks

The following values are intended as guide values for temperature-controlling module racks.

		Temperature change from 23°C to 4°C		Temperature change from 23°C to 37°C	
Module Rack	Tube	Set temperature	Temperatur e-control time	Set temperature	Temperatur e-control time
3 x					
RR Module TC PCR 0.2 mL or	PCR Tube 0.2 mL	3°C	approx. 15 min.	38°C	approx. 8 min.
RR Module TC PCR 0.5 mL	PCR Tube 0.5 mL				
	Safe Lock 0.5 mL	3°C			
3 x RR Module TC Safe Lock	Safe Lock 1.5 mL	2°C	approx. 20 min.	38°C	approx. 12 min.
	Safe Lock 2.0 mL	3°C			
3 x					
RR Module TC Ø 12 mm or	Tube Ø 12 mm	3°C			
RR Module TC Ø 16 mm or	Tube Ø 16 mm	3°C	approx. 30 min.	38°C	approx. 17 min.
2 x			00 11111		.,
RR Module TC Ø 17 mm	Falcon Tube 15 mL	2°C			
2 x		3°C	approx.	39°C	approx.
RR Module TC Ø 29 mm	Falcon Tube 50 mL	3-0	39 min.	39°C	23 min.
1 x		100	approx.	20%0	approx.
RR Module TC Reservoir 30 mL	Reservoir 30 mL	Reservoir 30 mL	21 min.	39°C	15 min.
1 x			approx.		approx.
RR Module TC Ø 100 mL	Reservoir 100 mL	1°C	46 min.	40°C	28 min.

12.1.2.25Height Adapter

In order to keep transfer times and distances as short as possible for the carrier, there are various height adapters which can be used to compensate for plates of differing heights. Height Adapter and plate may not exceed a total height of 123 mm. Combinations taller than 123 mm are rejected with an error message during configuration of the worktable.

For this reason, racks and reservoir holders may not be placed on height adapters.

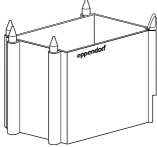


Fig. 26: Height Adapter

The adapters are marked with the height in question. The following heights are available.

40 mm: This adapter is suitable for use with 50 μ L and 300 μ L tips, for example. Labware which fits on taller height adapters can likewise be positioned here.

55 mm: This adapter is suitable for deepwell plates, 300 mL reservoirs, semi-skirted or unskirted PCR plates in a thermoblock and for some skirted PCR plates in a thermoblock, for example.

85 mm: This adapter is suitable for almost all microplates from 6 to 384 wells as well as almost all PCR plates with 96 or 384 wells. The Eppendorf PCR plate twin.tec (skirted, 96 or 384 wells) can be inserted with a thermoblock at this height.

Thermoadapter Frosty

The Frosty thermoadapter is a special type. It is particularly suitable for users who have used the Eppendorf PCR Cooler during manual PCR setup and who wish to continue using this form of cooling. To do so, the cooling unit of the PCR Cooler is placed in a modified height adapter and a skirted PCR plate (e.g., a 96-well twin.tec PCR plate) positioned on that. Other PCR plates cannot be used. It is not possible to supply the cooling unit with 0.2 mL PCR tubes when using in the epMotion.



Fig. 27: Modified height adapter and cooling unit or "Frosty Thermoadapter"

The cooling unit does not affect the overall height of height adapter and skirted PCR plate.

Note on editing the method: when editing the worktable for the Frosty Thermoadapter, only select the 85 mm Height Adapter and then a skirted PCR plate for the location. The cooling unit to be used is not named in the software.

Note on editing the method: when editing the worktable for the Frosty Thermoadapter (Adap_frosty), only select a skirted PCR plate for the location. The cooling unit to be used is not named in the software.

Notes on the cooling unit.

- The unit should be deep-frozen with the underside of the unit facing upwards.
- The cooling unit then displays the overshooting of a temperature of 7°C by changing color from purple to pink or from dark blue to light blue. A key factor in cooling samples is the color value in the depressions in the cooling unit.
- The cooling action of the cooling unit is comparable to manual use of the PCR Cooler.

Appendix A: Hardware

12.1.2.28Plates

Files are available for the following labware:

- · Microplates (MTP) with different numbers of wells
- · Deepwell plates (DWP) with different numbers of wells
- · Skirted PCR plates with different numbers of wells
- Filter plates
- Tube plates with 96 individual tubes
- · Rack for microtubes in a 96-well grid

The plates described here can be positioned straight onto the surface of the worktable at a location. The prerequisite for this is that the plates in question have been activated in the software (see *Enable/disable Labware or Labware combination on p. 125*).

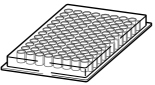


Fig. 29: Microplate (MTP) with 96 wells

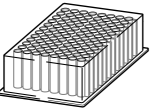






Fig. 30: Microplate (MTP) with 24 wells

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Plates and racks must be inserted at right-angles to the base.

In the Plates labware folder you will find a large selection of various plates. These are arranged in specific subfolders by plate type:

Tab. 1: Plates labware folder

MTP 96	Microplates, 96 wells	
MTP 384	Microplates, 384 wells	
MTP 24 + DWP 24	Microplates and deepwell plates, 24 wells	
MTP 6	Microplate, 6 wells	
PCR 96	PCR plates, 96 wells	
PCR 384	PCR plates, 384 wells	
DWP 96	Deepwell plates, 96 wells	
DWP 384	Deepwell plates, 384 wells	
Filter Plates 96	Filter plates, 96 wells	
Filter Plates 384	Filter plates, 384 wells	
Tube Plates 96	Plates with up to 96 individually removable tubes	

12.1.3 Abbreviations used

Each labware Name includes information about the manufacturer and labware type, e.g., **EP_pDNA_384_MTP_1** (EP = Eppendorf, pDNA_384 = Collection Plate for PerfectPrep Plasmid 384 Kit, MTP = micro test plate). If no manufacturer abbreviation is used, it is an Eppendorf item. In the following sections you will find explanations of the abbreviations used.

12.1.3.1 Manufacturer

Abbreviation	Manufacturer
AB	Abgene
AXYG	Axygen Scientific
ABI	Applied Biosystems
BD	BD Biosciences
BRAN	BRAND
BS	Barloworld Scientific
СО	Corning/Costar
ELK	Elkay
EP	Eppendorf AG
FALC	Falcon
GENE	Genetix
GR	Greiner
IWA	Iwaki
LAMB	One Lambda
MAT	Matrix
МІ	Millipore
MJ	MJ Research
MN	Macherey+Nagel
NUNC	Nunc/Nalgene
PACK	Packard
PALL	Pall
POR	Porex
PR	Promega
ROB	Robbins
QIA	Qiagen
SAR	Sarstedt
SCI	Scientific
TPP	ТРР
USP	USA Scientific
WHAT	Whatman

12.1.3.2 Other abbreviations in labware names

Abbreviation	Description	
DWP	Deepwell plate (DWP) with 24, 96 or 384 wells	
FP	Filter plate	
MTP	Micro test plate with 6, 24 96, 384 wells	
PCR	Plate for PCR (Polymerase Chain Reaction)	
ТР	Tube plate (plate with individually removable tubes)	
Cleanup	Plate is included in the PCR Cleanup Kit	
DNA/RNA	Plate is included in the kit for purification/isolation	
ТТ	Eppendorf twin.tec	
PCR Plate Thermo	Fixed combination of thermoblock and PCR plate	
Numbers	For example $_5ml_ $ or $_200_ $ = maximum filling volume (each tube or well) in mL or μ L.	

12.1.4 Labware definitions

The following folders are present for labware and labware combinations:

Labware folder/	Contents	Description
Tips	Pipette tips	(see p. 108)
Plates	Various subfolders for plates (e.g., MTP 96, Tube Plates)	(see p. 120)
Equip Racks + Modules with Tubes	Combinations of racks, thermoracks and tubes and Safe-Lock tubes and for supplying module racks	(Fig. 7 on p. 110)
Equip Holder with Tubs + Modules	For reservoirs, supplied module racks and the reservoir rack	(see p. 115) and (see p. 117)
Adapters	Height adapters and thermoadapters	(see p. 118) and (see p. 113)
Thermoblocks with plates	Fixed combinations of skirted PCR plates (in which passive temperature-control of the thermoblock is to be used) and semi-skirted or unskirted PCR plates (which cannot be placed in a location without an adapter). In these cases, the thermoblock functions as an adapter and if required, for temperature-control.	(see p. 112)
Tubs	Reservoirs with a capacity of 400 mL or 300 mL which can be positioned in a location without an additional holder	(see p. 114)
Tools	Dispensing Tools	(see p. 127)
Liquids	Liquid types which you can select in the parameter settings and Options.	(see p. 140)

12.1.5 Compile your own labware combinations

0	If you work with administrator and user PINs, only the administrator can compile the labware combinations!
	The current Labware list can be found at www.epmotion.com.
	All information on labware is subject to change
	The labware combinations are included in the epMotion node in folders. You can activate or deactivate labware in the folders.
	You can deactivate labware you do not use in the overall labware list. You can also compile your own labware combinations from existing components (e.g., rack/tube combinations) or delete them using the Delete key.
	When editing a method, activated labware combinations as well as activated labware are displayed in a list.
12.1.5.1 Folder for lab	ware and labware combinations and liquids

Beyond the preconfigured standard labware available ex works, it is also possible to dimension individual or external labware for use with the epMotion 5070 CB and to incorporate it in the labware directories of the software. For more information on this, contact Eppendorf Service. You can find labware downloads under www.epMotion.com (see p. 107).

12.1.5.2 Compile labware combination

0

Perform the following steps in the sequence described to set up a labware combination.

1. In the navigation tree, mark the ephlotion node.

Different directories are displayed for the different labware components.

To compile your own labware combinations, e.g., a combination of one rack and 5 mL tubes, perform the following steps.

 Mark the Tubes + (Thermo)racks + Modules directory and press the New function key. A window for defining the new rack is opened.

cks + Thermoracks + Modules\unnamed\Info
name
unnamed
tubes
racks

Keybd Ok Cancel

- 3. Enter a name for the new labware combination.
- 4. Mark the Tubes list and open with Enter.

cks + Thermoracks + Modules\unnamed\Info
name
rack gr 5ml
tubes
GR_Tube_5ml 💌
GR_Tube_4_5ml
GR_Tube_5ml
GR_Tube_6ml 🔟
MI_Tube_1_5ml
Keybd Ok Cancel

5. Select the desired type of tube from the list and confirm with Enter.

cks + Thermorad	:ks + Modu	ules\unna	med\Info
name			
rack gr 5ml			
tubes			
GR_Tube_5ml	l		•
racks			
Rack12mm			•
	Keybd	Ok	Cancel

The appropriate racks are loaded by the software.

- 6. Select the rack to suit the tubes from the Racks selection list. Racks are shown with a white background, module racks with a pink one.
- 7. Confirm by pressing the Ok function key.
 - The Labware combination is created and is then available in the Labware list.

Supply Module Racks with Tubes

A

You can find available module racks in Tubes + (Thermo)racks + Modules in the Thermoracks + Modules List subfolder.

Module racks RR Module TC Ø12 mm, RR Module TC Ø16 mm, and RR Module TC Ø17 mm have transverse bores in which tubes can be positioned at five different heights. Separate labware files have been created for each of these heights (e.g., "Module TC 12mm", "Module TC 12mm_S50", "Module TC 12mm_S60" etc.). For example the designation _S50 indicates a height of 50 mm, _S60 a height of 60 mm and so on.

Screw the pins into both sides if you are using height adjustment.

Equip module racks with tubes as already described (see Fig. 31 on p. 125).

The supplied module racks are displayed under the name you assign them under Tubs + Modules (equip) + Holders in the Tubs + Module (equip) List directory.

Control whether the newly compiled module racks are selected. The module racks must be selected in order to be available for the supplying of the reservoir racks.

Fill reservoir rack with filled module rack or reservoir

In addition to supplied module racks, various reservoirs are available:

- EP_Reserv_100ml (cannot be temperature-controlled)
- EP_Reserv_30ml (cannot be temperature-controlled)
- Module TC Reserv100ml (can be temperature-controlled, 100 mL reservoir and RR Module TC Reservoir 100ml)
- Module TC Reserv30ml (can be temperature-controlled, 30 mL reservoir and RR Module TC Reservoir 30ml)

To occupy a reservoir rack with supplied module racks or reservoirs, proceed as follows.

1. Mark the epidotion node and open with Enter.

 Mark the Tubs + Modules (equip) + Holders directory and press the New function key. A diagram of the rack appears in the display.

epMotion 5070\Tubs + Holders\unnamed\Edit										
Nam	в						Tub	s + Mod	lulracks	
unr	unnamed 🔽									
_1	2	3	4	5	6	7				
						Key	bd	0		Cancel

- 3. Enter a sensible name for the new labware combination.
- 4. Mark a position in the rack and press Enter.

e	epMotion 5070\Tubs + Holders\unnamed\Edit								
1	NameTubs + Modulracks								
[modulrack1							•	
Ι.	1	2	3	4	5	6	7	▲	
								EP_Reserv_100ml	
								EP_Reserv_30ml	
								Modul_12mmS90_	
								Modul_12mm_GRE	
								Modul_PCR_EP0_1	
								Modul_PCR_EP0_!	
								Ok Cancel	

The list of available, predefined reservoirs/supplied module racks is displayed.

5. Mark the desired labware and adopt it for the marked position by pressing Enter. The labware is inserted in the rack and a description appears on the right-hand side.

ерМ	epMotion 5070\Tubs + Holders\unnamed\Edit								
Nam mo	-	rac	1			_	Tubs+Modulracks Modul PCR EP0 (▼		
1	2			5	6	7			
Modul_PCR_EP0_2							Eppondorf Thermomodul for 8 x 0, 2ml 0,2ml tubes temperature control Order No.(mt):5075 799.049 Order No.(B): Version: 1.0		
							Ok Cancel		

- 6. Repeat this process for all other positions supplied.
- 7. Confirm by pressing the Ok function key.

The Labware combination is created and is then available in the Labware list.

Enable/disable Labware or Labware combination

- To deactivate the labware: open the desired directory and remove the red checkmarks in front of the labware components with the Unselect function key which you do not want to use. The deactivated labware components are no longer displayed during the creation of methods in the Labware list.
- To activate labware: open the required directory and with the Select function key place a red checkmark in front of the labware components which you want to use.

12.1.6 Labware list at www.epMotion.com

The labware is continuously maintained and expanded by Eppendorf AG. The current Labware list with more than 350 labware files is available at <u>www.epMotion.com</u>. where you have the option of downloading labware files in the VIP area. You can then load the labware files into the control panel and print them out. This means you have all the properties of the labware on hand independent of the control panel.

Perform the following steps to download labware from the home page.

- 1. Carry out backup from the control panel to an external MMC[™] (see *MultiMediaCard MMC[™] Data Transfer on p. 162*).
- 2. Go to the homepage www.epMotion.com.
- 3. Click on the "V.I.P." tab. If you do not yet have access data, register.
- Search the desired labware in the labware area (→epmotion labware search) and apply with "Add" in the selection ("Selection").

The selection is stored in your User Profile.

- 5. Click on "Download" to download the selected labware.
- 6. Save the zip file on your PC.
- Unzip the file from backup archive: for example, if the die MMC[™] has been stored on drive F:\top with the backup, enter F:\ as the drive. Do not use "top" when specifying the drive for unzipping.
- 8. Transfer the data from the MMC to the control panel. To do this mark the Card node and press the Labware function key. Then confirm with Yes.

The end of the update is confirmed with the message OK. The labware is now available on your control panel.

12.1.7 Request labware definition

If tubes or plates you require are not yet defined in the software, send the appropriate request to the following address:

Eppendorf AG

Application Support:

Phone: +49 180 366 67 89

E-mail: support@eppendorf.com

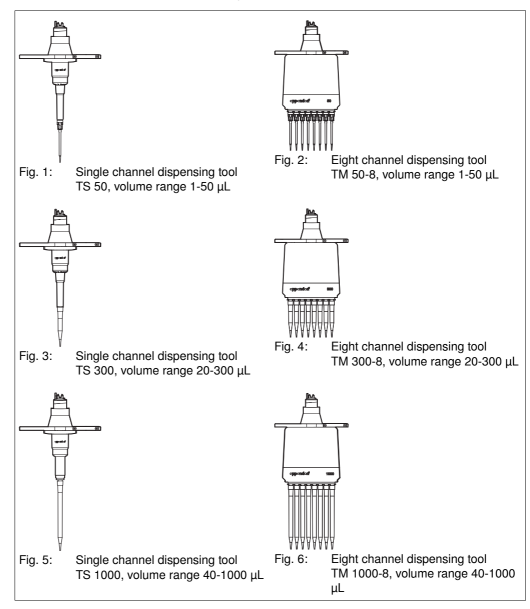
Fax +49 538 01 556 or +49 539 901 25

If the desired type of tube has meanwhile been included in the software, Eppendorf AG will send you the data by e-mail. The data (labware) are then copied into the control panel under the epMotion node at the destination location via MMC[™] and card reader.

If we have not yet processed the desired type of tube, you will receive a form containing questions about the labware.

12.2 Tools (dispensing tools)

Dispensing tools are piston-stroke pipettes working on the air-cushion principle. If the piston in the dispensing tool moves up, liquid can be aspirated into the tip. Piston movements in a downward direction dispense the liquid. The piston movement is effected by a stepper motor in the carrier, in all 8 channels simultaneously in multi-channel tools.



More information about tools can be found in the product description of this operating manual (see *Dispensing tools (tools) on p. 12*).

Following the start of a method, all the subsequent steps run fully automatically.

- If required, the Optical Sensor checks the correct selection, positioning and filling level of tubes and the supply of tips in Tip Racks.
- The correct dispensing tool is detected by the code in the tool.
- · Depending on the dispensing tool, one or eight pipette tips are picked up.
- If the further procedure has been defined in the method by supply of the worktable and in the procedure by commands, the carrier moves the dispensing tool to the source location. The required liquid is aspirated. The carrier then moves the dispensing tool to the first destination location.

 If in the commands Sample Transfer or Reagent Transfer the version Pipetting has been selected, the whole liquid volume aspirated is dispensed in the destination location. For Multi-dispensing, on the other hand, only a defined partial volume is dispensed at the respective destination locations.

Furthermore

Water can be pipetted from 1 μL and multidispensed from 3 μL.

An undershooting of the recommended dispensing volumes is possible but it is your own responsibility. Ensure that in this case the dispensing for your application is sufficient.

- Depending on the method, other destination positions are possible. The dispensing or transport pattern is likewise specified within the command.
- The number of samples can be entered at the start or specified with priority in the method.
- · The time of the pipette tip change can likewise be programmed.
- Liquid can likewise be mixed in the pipette tip before aspiration and after dispensing.
- Optimum dispensing parameters are achieved by selecting a liquid type in the commands.
- If other commands in a method require different dispensing tools, the change in dispensing tool which will have to be performed by the user is shown in the display in the started method.

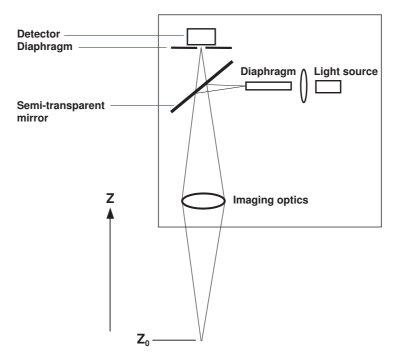
12.3 Optical sensor

12.3.1 Function

A

The optical sensor (U.S. Pat. No. 6,819,437) is used, among other things, for detecting the filling level of tubes. If you are working in a method with defined and constant volumes and you specify these when editing the method, filling level detection can be dispensed with. On MTPs with 384 wells and 0.2 and 0.5 mL tubes, it is not possible to measure liquid. Liquid measurement is not recommended for MTPs with 96 wells.

Principle



The reflection of light is detected by a receiver with the aid of a lateral light source, a semi-transparent mirror, a lens and motion in the z direction in the desired position; the software then evaluates the maximum. The reflections of light provide information about surfaces and liquid level. Detection operations can be performed using the reflections of light.

Use the Info function key in the worktable mode to switch liquid surface scanning on or off for each selected location:

Location Inform	nation (1)
Location Labware Name	= A2 = dwp96/EP_pDNA_96_DWP = <mark>[DWP 96_1</mark>
Liquid detection:	 Off C Random Access C All Positions
Volu	me Keybd Ok Cancel

To switch scanning on or off for all locations, press the Prop. function key immediately after the start of the method. These changes also apply to restarts.

If the filling volumes of the tubes are easy to detect in the method to be started, you can reduce processing time by switching off the optical sensor and entering volume manually. If destination tubes are empty, it is quicker to enter a volume "0" than to scan with the optical sensor. Filling volumes which are known should be defined when you edit the method.

If the optical sensor is switched off, a display for entering filling volume is automatically faded in as the method continues.

12.3.2 Detection version 1: detecting liquid surfaces

Level Detection applies generally for Liquid Detection in all labware. You switch Level Detection on or off when you start a method.

If Levels is activated, the surface of the liquid is scanned in the case of labware for which Liquid Detection is set to All positions. If Levels deactivated, there is no detection of liquid surfaces (liquid detection).

Liquid Detection relates to the labware. Liquid Detection switches the optical sensor for detecting the surfaces of liquids on or off. When detecting the surface of a liquid, the optical sensor can only detect approximately horizontal (plane) surfaces. The surface must be at $90^{\circ} \pm 3^{\circ}$ in relation to the optical beam axis. If the curvature of the surface is too extreme as a result of the physical properties of the liquid, tube or tube geometry, the optical sensor can no longer detect the liquid level. In this case, the user must enter the volume.

It is not possible to detect filling levels in 384-well plates; it is recommended to only a limited extent for 96-well plates to minimize the time required. Where Number of Samples \leq 10, only Off and All Positions are displayed for selection.

12.3.2.1 Liquid Detection selection options

Off

If you set the optical sensor to \bigcirc ff, 24 individual volumes can already be defined for a 24-tube rack when editing, for example:

Location	B1			
Labware	trth/Rack 0_5ml			
Name	Tube_1			
Number	Names	V	′olume_μl	
1	BUFFER 1			
2	BUFFER 2			Ĩ
3	DILUENT 1			
4	ENZYME 1			
	REAGENT X			
5				

If you start with the volume entry in the first row, the volume will be adopted for all positions automatically. One correction per row is then possible.

For locations in which the optical sensor is switched off, the required volume is automatically displayed upon starting. The volume is displayed if the volume has been specified in the Worktable. Volumes can be corrected at this point. Empty destination locations are not automatically displayed to allow the volume to be checked and entered at the start of the method. If a volume is to be displayed automatically for destination labware at the start, enter a volume not equal to "0" when editing. If you are using the Rack 96 (two-location rack), you must make identical entries to the worktable for the two occupied locations.

Random Access

Random access allows scanning for the first and last position plus 8 other random positions. Random access is recommended when tubes or wells have very similar filling levels within a location and the scanning procedure time is to be reduced.

Random access performs liquid detection only in positions which are defined via Number of Samples and Pattern. In the case of random access, the smallest volume determined is always used for all tubes or wells of a location for aspirating or dispensing the liquid. If there is a number of samples of 10 or less when the method is started, all the tubes affected are scanned by the optical sensor.

Notes: If filling levels differ significantly in one location, check whether the Aspirate from bottom and Dispense from top options are better alternatives to Random Access.

All positions

If automatic detection is required, Liquid Detection must be marked with All Positions.

If all wells are scanned in a 96-well plate or 24-tube rack, each volume is administered separately when a single-channel dispensing tool is used.

In the case of eight-channel dispensing tools and a 96-well plate, the following applies: observe the largest volume within a column (8 wells) when dispensing liquid. Observe the smallest volume within a column (8 wells) when aspirating liquid.

12.3.2.2 Optical sensor check run

If the optical sensor is unable to perform location detection successfully, you have the option of bypassing detection and entering the volume manually. To do so, mark User input. Check first whether the correct labware is positioned in the location. The method may not be continued if there is incorrect labware in the location.

To continue the method, press Ignore and then OK.

12.3.2.3 Switch Level Detection on and off

If Level Detection is switched on and if variants for scanning the surface of the liquid are selected in the method for these locations, scanning is effected in the start routine. Labware that is in the virtual parking positions is excluded from Liquid Detection.

If you would like to specify the volume, exceed the specified minimum volume. To display this specification, press the Info function key in Worktable mode and then press Volume. The specified volume does not take account of the way the shape of the meniscus of the liquid varies in the different tubes, for example. An inadequate volume could therefore lead to faulty dispensing.

If Liquid Detection is switched off, the volume is queried when the method is started.

At the start, it is possible to make an individual volume entry or volume correction for each tube in racks and reservoirs. With 96-well and 384-well plates, the one volume input applies to all wells.

Liquid Detection can be performed on a labware height up to 107 mm.

The optical sensor cannot be used for Liquid Detection in large tubes (e.g., 15 mL).

12.3.3 Detection variant 2: Tip detection

Both the identity of the tip racks (volume range; with/without filter) in the locations and the presence of tips in the rack are detected. A code on the sides of the tip rack enables the tip type and supply quantity to be detected. If more tips are required for the method than are present, these extra tips are requested in the method once the existing tips have been exhausted. If tip detection is switched off, you will have to ensure that the tip rack is adequately supplied starting from the back left (coordinate A1) and that the specifications of the worktable corresponds to the method to be started.

12.3.4 Detection variant 3: Location detection

A code in the corresponding racks enables correct occupation of a worktable location to be detected. Even racks positioned the wrong way round are detected, with the exception of reservoir racks. Plates are detected by height.

Location Detection can be performed on a labware height up to 107 mm.

12.3.5 Detection limits

Depending on tube geometry, there are different detection limits for the optical sensor when detecting filling level (liquid detection). Information about the detection limits can be displayed if you click on Info in the file window. So that aspiration can be performed from tubes with filling levels below the detection limit of the optical sensor, a volume must be entered at the start of the method. This entry can be made in the start routine using the keyboard, even after the relevant error message from the optical sensor. The detection limit of the optical sensor generally starts at filling levels above 3 mm.

The information required is available in the properties for the respective tubes in the software.

The detection limits of the optical sensor for a tube can be viewed on the control panel in the epMotion node by pressing the Prop. key with the labware marked appropriately.

13 Appendix B: Software

13.1 Commands, parameters, options

This section includes detailed information about commands and parameters. This information supplements the descriptions in the chapter "Operation" (see p. 40).

The parameters and options of the commands are described in detail in the section entitled "Sample Transfer". Parameters and options of individual commands which deviate from Sample transfer are described separately.

13.1.1 Number of Samples

Use the Number of Samples command to specify how many samples are to be processed in the subsequent steps of the procedure. It applies to all commands until the next Number of Samples of the procedure. If you do not enter this command, a question is asked about the number of samples when the device starts up. This entry then applies to all the commands of the method.

Depending on the command, the maximum number for number of samples results from the plate or rack type in destination or source. For example, the largest value for two 384-well plates is 768.

Further restrictions on the maximum number result from the pattern and the number of tubes per rack or wells per plate. With Sample Transfer, for example, the sum of aspiration positions in the source may be smaller than the sum of dispensing positions in the destination.

Depending on the type and purpose of the subsequent commands Number of Samples has different effects:

- Sample Transfer: number of samples which are aspirated from the source plate.
- Reagent Transfer: number of wells of the destination plate into which the reagent is dispensed.
- Dilute: number of samples to be diluted.
- Pool and Pool One Destination: number of wells in the source plate from which liquid is collected.
- Mix: number of wells in the plate in which the liquid is mixed.

13.1.1.1 Define parameters

edit\procedure\numbe	r of samples\parameter
🗖 fixed	
maximum no.of San	nples 0
comment:	
Backsp	Ok Cancel

• fixed:

Activate this option if a fixed number of samples is to be defined for each method start. At the start, there is **no** Number of Samples request.

Deactivate this option if the number of samples at the start of the method is to be entered by the user.

Maximum no. of Samples:

At the start of the method, the number entered here is accepted as the maximum input value. When the pattern is displayed the Maximum no. of Samples is taken into account.

• Comment is displayed at the start of the method and the Number of Samples request. The comment can provide information about which entries are meaningful here or to which commands the entry relates (e.g. maximum number of samples, to single-channel or eight-channel dispensing tool and Reagent or Sample Transfer).

fixed and Maximum no. of Samples both apply until the next Number of Samples command in the procedure.

The Number of Samples request is asked first at the start. If Number of Samples is contained several times in a procedure, the respective requests will appear in succession (exception fixed). If part of a procedure in the method is not to be executed, enter "0" as a value.

13.1.1.2 Information about entering Number of Samples

• Eight-Channel Dispensing Tools

Example of Number of Samples entries with an eight-channel dispensing tool:

An entry of "1" to "8" means that 8 "samples" will be processed. An entry of "9" means that 16 "samples" will be processed etc. This applies correspondingly to a 384 plate. Note that with a 384-well plate, only every other well in a column will be served by the eight-channel dispensing tool. Further procedure depends on the pattern.

Sample Transfer

Example: a 96-well plate is to be filled by two full 24-position racks. For each rack there is only one Sample Transfer command in the method in which a rack is defined as source. The Number of Samples command has been entered once. In order to transfer 24 samples to the plate from both the racks, enter the value "24". A total of 48 transfers is thus effected. An entry of 10 would mean that in each rack, the tool aspirates from 10 positions. The maximum number for Number of Samples is 24.

If liquid is to be aspirated from two racks in a Sample Transfer command and the two racks should be processed in succession, an input of 30, for example, would mean that the Sample Transfer would be carried out completely (24 transfers) in the first rack and six times in the second rack. The maximum number for Number of Samples is 48.

In order for the different execution options to be detected at the start, enter a comment on the Number of Samples when editing the method.

Reagent Transfer

The entry of the Number of Samples for Reagent Transfer relates to the destination.

Dilute

Number of Samples ahead of the Dilute command specifies the number of samples to be diluted. The dilution steps are defined in the pattern. Dilution steps are possible only within a location; they are limited by a row or column. In other words, with a 96-well plate, all the wells of one row can be filled with diluent and 12 dilution steps could be performed. In this case, the undiluted sample would be aspirated from another location in the first step.

Pattern

Examples of restricting Number of Samples by means of the pattern in a Sample Transfer: if only every other sample is aspirated from a 96-well plate (source), the maximum entry resulting is: 48 (96 : 2 = 48).

If one sample is aspirated from a 96-well plate (source) and then dispensed twice into another 96-well plate (destination), the maximum Number of Samples is: 48.

Reason: in this instance, Sample Transfer applies from a source to a destination; so $48 \times 2 = 96$ applies. However, if a second 96-well plate had been given in the command as the destination, the 96 samples could be transferred both continuously (first all of Plate A, then Plate B) or alternately (Plate A, Plate B, Plate A etc.). Whether the transfer is continuous or alternating is defined in the pattern of the method.

13.1.2 Sample Transfer

The command transfers samples from several positions of a source plate to several positions of a destination plate in accordance with the pattern defined for this purpose.

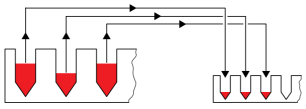


Fig. 1: Diagram of Sample Transfer

The number of samples which are aspirated from the source plate is based on the previous Number of Samples command.

13.1.2.2 Define parameters

ate\edit\	procedu	re\sample ti	ansfer\para	ame
Pipet.Too	I: TS_5	0 🔽	🔲 filter tips	
Volume: —transfer typ	e	µі ▼		T
O pipette		C multid	ispense	
Source:				
Destinatio	on: 🛄			
Pattern:		🔲 standard	🔲 irregular	
Options:				
	Backsp		Ok C	ancel

Pipet.Tool

A

TS_50	•
TS_50	
TM_50_8	
TS_300	
TM_300_8	-

Select Dispensing Tool The name "TS" (tool, single channel) stands for single-channel dispensing tools while "TM" (tool, multi channel) stands for eight-channel dispensing tools. The selection depends on the tubes used as well as on volume. Eight-channel dispensing tools cannot be used with 24-tube racks, for example. When selecting the dispensing tool, be aware of immersion depth into the tubes.

Filter Tips: Define whether tips with filters are used in the method.

VolumeEnter the volume and select μ L or nL. With volumes of up to 99.9 μ L a decimal place is available.Transfer typePipette: aspiration and dispensing of the volume entered.

Pipette: aspiration and dispensing of the volume entered.
 Multidispense: Dispensing of the volume entered at every dispensing step. Number of steps and

quantities aspirated depend on the Number of Samples.

With small volumes, pipetting always provides better free-jet capability as well as precision and accuracy. When pipetting, in contrast to multidispense, only the required volume is aspirated and dispensed. However, please note that multidispense represents a very rapid type of dispensing. With the multidispense option, a 96-well plate can be filled in 35 to 60 seconds.

However, with multidispensing the measurement errors identified for pipetting are exceeded(see *Dispensing Tools on p. 98*).

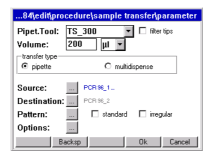
Source and Destination: selection is only possible if the worktable is already defined with labware. When you press the Source or Destination buttons, displays with corresponding selection lists will become available. The selection is made using the labware positioned on the worktable. Up to four locations can be selected as source or destination within one command.

d 1\edit\procedure\sample transfer\parameter				
Pipet.Tool:	TS_300 💌	🗖 filter tips		
Volume: [200 µl 💌			
rtransfer type —				
o pipette	O multidi	spense		
Source: Destination: Pattern:	PCR 96_1 PCR 96_2 standard	🗖 irregular		
Options:				
Ba	cksp	Ok Cancel		

Following the selection of source and destination, the labware designations in question are displayed.

You can also dispense within a plate, in which case source and destination are identical.

If the source or destination labware is deleted from the worktable, the labware name will be shown in gray in the parameter settings. The source/destination labware has to be respecified, otherwise an error message will appear when the method is started.



Pattern: Define pattern (see *Specify pattern for command on p. 46*). Patterns can be defined with automatic pattern detection, as simple standard patterns (Sample Transfer only) or free patterns (irregular). The patterns are independent of direction. Regular patterns are detected by the software after just a few entries and completed without further entries.

If the labware is changed after the pattern has been entered, the appropriate warning will appear when new labware is selected. If the same tube type (e.g. MTP 96) is retained, the pattern can be adopted.

If no destination is specified in the pattern in the case of standard pattern or the pattern with automatic sample detection, the software automatically completes the pattern in the row-wise direction (from left to right).

Pattern with automatic pattern detection

Open the pattern display by marking the button next to Pattern and opening it by pressing Enter. The pattern is specified by alternating between source and destination.

00\edit\procedure\sample transfer\parameter			
Pipet.Tool:	TS_50 🔽 filter tips		
Volume:	10.0 μl 💌		
transfer type-			
O pipette	O multidispense		
Source:	MTP 96_1		
Destination	Filter Plates 384_1		
Pattern:	🛄 🗖 standard 🔲 irregular		
Options:			
E	Backsp Ok Cancel		

After entry of only the third source and destination positions, the software detects the pattern. The pattern is then completed by the software automatically, so you do not have to specify each aspiration and dispensing position individually.

You can find a detailed example of the entry of the pattern with automatic pattern detection in the control pad (see *Specify pattern for command on p. 46*).

Standard pattern

A

When specifying a standard pattern, you define row-wise or column-wise processing of the pattern.

The standard pattern is available solely for Sample Transfer.

d 1\edit\procedure\sample transfer\parameter		
Pipet.Tool:	TS_300 🔽 🗖 filter tips	
Volume: transfer type	200 µl 💌	
 pipette 	C multidispense	
Source:	PCR 96_1	
Destination		
Pattern:	🗹 standard 💿 row-wise	
Options:		
	acksp Ok Cancel	

You determine the direction of transfer with row-wise (in a row) or column-wise (in a column). If the direction of transfer is not to start from A1, it is necessary to select the Pattern button.

13.1.2.3 Irregular pattern

Irregular pattern provides the option of setting aspiration/dispensing positions of the source and/ or destination at will. The following example describes the specification of an irregular pattern for the source.

d 1\edit\ Pipet.Too		300	🔻 🗖 filter	r tips
Volume:	200	μι 🔻	ſ	
-transfer typ	e		•	
o pipette		O mul	ltidispense	
_				
Source: Destination		PCR 96_1 MTP 384_1		
Source: Destinatio Pattern:	 on:	PCR 96_1 MTP 384_1	irreg	gular
Destinatio	 on: 	MTP 384_1		gular

To define an irregular pattern for the source, proceed as follows.

- 1. Mark irregular. With Sample Transfer and Reagent Transfer also mark source (for all other commands no selection possible or free pattern not available; when using the module rack source is automatically marked.
- 2. Mark the button next to Pattern and click Enter to open the pattern display.

3. Select a sampling position and then press Destination.

dit\procedure\sample trans	sfer\patter	n\source
		Enter
new pat. Destination	Ok	Cancel

- 4. Mark the dispensing position(s) and press the Source button.
- 5. Mark the next position at will. Complete the pattern as described.

dit\procedure\sample transfer\pattern\source
CONTRACTOR CONTRA
new pat. Destination Ok Cancel

6. After specifying the pattern press the Ok function key. The pattern is saved.

13.1.2.4 Pattern with several plates as source or destination

If several plates are available as source and/or destination, the pattern display expands as follows.

dit\procedure\sample transfer\patter	n\source
	Enter
Destination	Cancel

The two arrow keys on the right of the display are used to scroll between the labware displayed. Click on the relevant arrow key to do this.

Enter in the display is equivalent to the Enter key on the keyboard.

Begin entering the pattern with the labware displayed in the foreground. The labware is displayed here in the sequence of the source/destination definition. If the same sample or liquid is to be transferred to certain wells of all plates in accordance with the same pattern, then it is necessary only to make the entry for all plates in the display source or display destination for the first transfer. In the second transfer, it is necessary only to make an entry in the first labware of source or destination in each case.

13.1.2.5 Example pattern for several plates

Objective

One sample is to be transferred from a 24-tube rack in each case eight times to four 96-well plates. The pattern for one plate is also to apply to the other plates.

This example describes only the steps relevant to a pattern. It is assumed that the worktable has been loaded and commands and parameters have been specified.

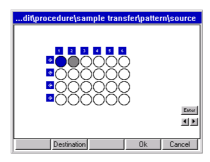
1. Specify the 24-tube rack as the source.

eth00\edit\procedure\sample transfer\source		
Source:		
	Rack	Labware
1 Tube_	1	Rack_2ml
*		
New Rack		Ok Cancel

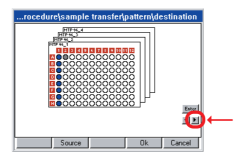
2. Specify the 96-well plates as the destination.

R	ack	Labware
1 MTP 96_1		EP_pDNA_MTP_1
2 MTP 96_2		EP_pDNA_MTP_1
3 MTP 96_3		EP_pDNA_MTP_1
4 MTP 96_4		EP_pDNA_MTP_1
*		

3. Define the pattern. To do so, specify one sampling position of the source and then press the Destination function key.



4. Specify the dispensing positions of the destination.



5. Click on the arrow key and switch to the next destination plate.

6. Click on the first well in the second plate.

rocedure\sample transfer\pattern\d	estination
	Enter
Source Ok	Cancel

The whole column is adopted in accordance with Plate 1 and the third plate is displayed automatically.

7. Proceed correspondingly for the third and fourth plates. The first plate is displayed.

rocedure\sample transfer\pattern\destination		
		Enter
Source	Ok	Cancel

8. Complete the pattern. As you continue, the pattern for the destination will only need to be entered for the first plate. The pattern is adopted for all other destination plates.

13.1.2.6 Options

You can make further settings via Options.

00\edit\procedure\sample transfer\parameter			
Pipet.Tool:	ts_50 🛛 🔽	🗖 filter tips	
Volume:	0.0 μi		
transfe: type -			
O pipette	C multidi	spense	
Source:	=		
Destination	_		
Pattern:	🗖 slandard	O row-wise	
Options:		C column-wise	
		Ok Cancel	

Press the button next to Options.

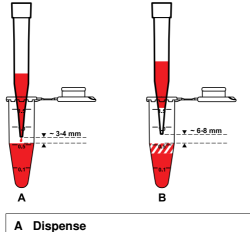
The options are already predefined with the "Water" liquid type and tip change before aspirating from a new position, so no changes need be made for many standard applications.

-liquid options Liquid Type: Water	•
C change parameter	default
mix mix before aspirating mix after dispensing	special spirate from bottom
	Ok Cancel

Liquid options

If liquids whose physical properties of viscosity, vapor pressure and surface tension differ significantly from those of water are to be dispensed, we recommend selecting a different liquid type. The predefined liquid types are arranged to work at a consistent immersion depth for aspiration. During aspiration, the dispensing tool moves on to suit aspiration speed, tube geometry and aspiration volume.

Check every selected liquid type and every parameter change in conjunction with other commands by test-running the method. The predefined liquid types represent recommendations. Adapt the settings to your requirements as necessary.



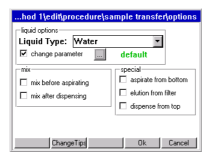
Dispense Dispensing is effected approx. 3 to 4 mm above the liquid. During dispensing, the tool moves up so that the gap is maintained. Exception: liquid type "ProteinC" at 5 mm **B** Drawing-up following aspiration Before the liquid is transported, the liquid is drawn up in the pipette tip so that the bottom part of the tip contains air during the transport operation.

The following liquid types are available:

Liquid Type	Dispensing data optimized for	50 μL tip: pipetting from	50 μL tip: dispensing from	Remarks
Alcohol 75%	Mixture of 75% ethanol and 25% water	1 to 3 μL	3 μL	Washing reagent in kits for nucleic acid purification. See applications in ep-Folder Nucleic acid prep.
				Speed Aspiration: low to medium
				Speed Dispense: low to high
Alcohol 98%	Alcohol 98%	1 μL	3 μL	A new tip is prewetted with the liquid for aspirating.
				Speed Dispense: low
				Only for multidispense using 300 μ L filter tips: very small gap from filter with 300 μ L aspiration. To avoid filter being wetted, in this case default to pipetting from 280 μ L.
Glycerol	Mixture of 40% glycerin and 60% water	1 μL	5 μL	Glycerin content in many enzyme solutions is much less than this, so Water can also be used as the liquid type here.
				Speed Aspiration: medium
				Speed Dispense: medium to high; ZN 300-8:low

Liquid Type	Dispensing data optimized for	50 μL tip: pipetting from	50 μL tip: dispensing from	Remarks
Protein	Water with 1% albumin (10 g/l), 0.01% Triton X-100	5 μL	5 μL	When using a new tip, prewet it with the liquid to be aspirated before the first dispensing operation. Attention! Curvature of the liquid surface will impair free-jet capability when dispensing into cell culture plates. See Proteinc.
				Speed Aspiration: low to medium Speed Dispense: low to medium
ProteinC	As for Protein	As for Protein	As for Protein	Proteinc uses when dispensing higher distance to the calculated plain liquid surface (4 to 5 mm) than Protein. All other data such as Protein. Recommended for nutrient media.
				Speed Aspiration: low to medium Speed Dispense: low to medium
Rinse	For demineralized water and water with a low surfactant content; use the mix option or independent MIX command	1 μL	3 μL	Like the Water liquid type but with a significantly delayed blowout. Recommended, e.g., in combination with mix to reduce the residual moisture in the tip, but it can also increase the contamination risk regarding smaller containers (e.g., wells in PCR plate).
				Speed Aspiration: medium
				Speed Dispense: medium
Speed_xl	Demineralized water; mixed by means of high dispensing speed	1 μL	3 μL	Thorough mixing in a 96-well DWP, for example, with a 750 µl sample and 750 µl dispense. Caution! Higher risk of contamination, especially with small tubes because of high dispensing speed!
				Speed Aspiration: medium
				Speed Dispense: medium to high
Speed_xs	Demineralized water; very low aspiration speed to avoid stirring up sediment	1 μL	3 μL	E.g. for slow aspiration from filter plates. Speed Aspiration: very low Speed Dispense: medium
Water	Demineralized water	1 μL	3 μL	Technical data relating to systematic and random measuring deviation was determined using this liquid type. Recommended for most methods. Speed Aspiration: medium Speed Dispense: medium

Change liquid type parameter



• Mark change parameter and then click on the button which appears next to it. The window containing the liquid type parameters is opened.

ent transfer\options\liquid options\parameter			
Speed Aspiration:	6.6 mm/sec default		
Speed Dispense:	33.0 mm/sec		
Delay Blow:	500 ms		
Speed Blow:	33.0 mm/sec		
Movement Blow:	50 % of max. Blow		
Initial Stroke	100 % of max. Stroke		
Prewetting:	0 Cycles		
Backsp	Default Ok Cancel		

The first time the display is called up, the standard parameters specified in the software for the previously-selected liquid type, the previously-entered volume and the previously selected dispensing type are displayed. This is indicated by default in the top right of the display. In the event of changes, the display changes from default to changed. With the aid of the Default function key the liquid type can be reset to the standard parameters at any time.

The variation of Movement Blow, Speed Blow and Delay Blow serves to optimize the dispensing of remaining liquid.

Tab. 2:	Liquid	Туре	Parameter
---------	--------	------	-----------

Parameter	Input range	Remarks	
Speed Aspiration	0.2 to 110 mm/sec	In the case of viscous solutions and relatively large aspiration volumes, Speed aspiration should be increased only moderately so that the delayed aspiration of liquid can be completed before the z movement of the carrier. Low values are meaningful for phase separations, for example, or to avoid stirring up sediments or particles.	
Speed Dispense	0.2 to 110 mm/sec	Especially when dispensing relatively large volumes into an empty tube, the risk of liquid splashing back can be reduced by lower Speed Dispense values. At higher values, be aware of the increased risk of contamination from the liquid splashing out. Higher values are meaningful, for example, when dispensing into a relatively large tube to achieve more thorough mixing.	
Delay Blow	0.10 to 99990 msec	With liquids which have higher wetting properties and consequently delayed draining characteristics, we recommend increasing Delay Blow. The time can be set to zero for liquids which do not wet very much. Increasing Delay blow means that the method takes longer.	
Speed Blow	0.2 to 110 mm/sec	The term <i>Blow</i> is used to describe the blow-out like with a manual pipette. At lower values for Speed Blow, bubbles may form at the outlet opening of the pipette tip in liquids with low surface tension.	

Parameter	Input range	Remarks		
Movement Blow	0 to 100%	Extent of piston stroke in the blow-out step. This is slightly different depending on dispensing tool. Speed Blow and Movement Blow can be varied with the objective of reducing the splashback of the liquid to be dispensed or the liquid already in the tube.		
Initial Stroke	0 to 100%	Extent of piston when blowing out air after completed absorption of liquid.		
		With changes of Initial Stro technical reasons.	ke the tips are changed automatically due to	
Prewetting	0 to 9 cycles	Prewetting is carried out only with a new unused tip in order to create the same conditions for the first and for subsequent dispensing steps. It is recommended for liquids with a low vapor pressure to enrich the air space in the dispensing tool with evaporated liquid to a comparable extent in all cases. It is also recommended for liquids with reduced surface tension and consequently delayed draining properties so as to achieve comparable prewetting of the tip with solution for all dispensing steps. Prewetting (1 cycle) it preset with the liquid types Alcohol 98%, Protein and ProteinC.		
0	If the optimal setting	g of Initial Stroke is changed,	it may lead to cross contamination.	
0	deterioration of the			
			ng accuracy for each application.	
		liquid aspiration, liquid dispensing, drawing up and blow-out are optimized for the tion in each liquid type in order to achieve low-contamination dispensing up to the ne of the tubes.		
	With critical liquids, with the liquid actuate		alized water. If this is successful, repeat the test	
	-	be confirmed in the check:		
	• •	sion and accuracy are still ac		
		es out (probability of contam	ination remains unchanged at low).	
	upper end position basic position end of blow-out			
	Fig. 7: Aspirate,	dispense and blow		
	A Aspirate		B Dispense	
		ample, the piston moves the default position.	Multidispense : return to default position by means of short individual steps. Pipette : total path in one step.	
	C Blow Remaining liqu of blow-out.	uid is discarded by means		

Mix before aspirating or after dispensing (mix)

hod 1\edit\procedure\sample transfer\options			
Liquid options Liquid Type: Water Change parameter	default		
mix ☑ mix before aspirating	special aspirate from bottom elution from filter dispense from top		
ChangeTips	Ok Cancel		

If Mix before aspirating and/or Mix after dispensing is selected, a display for setting mixing parameters will appear when you click on the adjacent button.

transfer\options\mix after dispensing\param			
No. of Cycles:	2		
Speed:	15.4	mm/sec	
Volume:	0.0	μі 🔽	
🔲 fixed height:	asp. O	disp. 0 mm	
Backsp		Ok Cancel	

If Fixed height is not selected, the following applies:

- The settings for immersion depth, blow-out (to remove remaining liquid), delay time to start blow-out etc. are automatically taken from the selected liquid type.
- If Aspirate from bottom has been selected, this immersion depth will also apply to Mix before aspirating.
- If Dispense from top has been selected, the volume known at the start will be used for mixing in conjunction with the Liquid type immersion depth for Mix after dispensing.

In contrast to all other dispensing steps (free jet), when you dispense with mixing, there is contact with the liquid in the destination. Particular note should be taken of this when setting tip change.

Mixing volume is always less than the current filling volume in the tube, as the remaining volume of the aspiration cannot be used for mixing. The remaining volume can be viewed in the epMotion node under Prop. if the tube is marked accordingly. In the case of very large tubes (e.g. 15 mL Falcon) larger remaining volumes result with the 50µL and 300 µL tips in combination with the geometry of the dispensing tool than with the 1000 µL tips.

In the case of deviations from the predefined liquid type, determine the optimum mixing speed in trials. Carefully increase mixing speed during these trials. Use very high speeds only for correspondingly viscous solutions. At very high speeds, large volumes and multiple mixing cycles, liquid may get into the dispensing tool (e.g. foam formation). The use of filter tips will increase reliability.

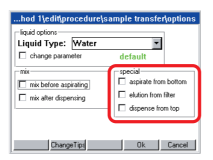
The complete mixing process takes place in the liquid. When the liquid is aspirated and dispensed, the dispensing tool is moved on accordingly in the z direction. Blow-out is performed at the end above the liquid. A mixing cycle consists of an upward and a downward movement.

The Mix after dispensing mixing variant can only be used in conjunction with the Pipette dispensing variant.



More information on mixing is provided separately (see Mix on p. 42).

Immersion depth and dispensing height (special)



Aspirate from bottom

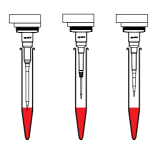
This version is especially recommended for smaller tubes. It is not necessary to scan MTP and PCR plates if the required volume is much smaller than the existing one.

At the start only enter a volume for the plate which approximately corresponds to the actual volume and allows for any aspirations and additions which may be required. The volume entered does not affect the position of the pipette tip with Aspirate from bottom or Dispense from top. To prevent the tubes overflowing during aspiration, the filling level of tubes must not exceed the working volume. With Aspirate from bottom, the tip is positioned approx. 1 mm above the bottom of the tube. The distance from the bottom of the tube depends on the tolerances of the tube type and can be modified by the administrator (see *Set Bottom Tolerance on p. 160*). After liquid has been aspirated, the tip is moved slowly out of the tube.

Aspirate from bottom is not recommended for tubes > 3 mL with high filling levels. In the case of viscous solutions, the outer wetting which results may increase the risk of contamination and falsify the dispensing result.



With very large tubes (e.g., Falcon or Reservoir) and high filling levels it is even possible for the entire tip and the tip cone of the dispensing tool to become wet. You should always avoid high filling levels.



With large tubes, the length of the 50 μL and 300 μL tips and the dispensing tool result in restrictions on immersion depth, leading to a higher remaining volume compared to the 1000 μL tip.

13

Dispense from top	Dispense from top is a speed version for liquid dispensing in one destination, as the z-movement of approx. 3 to 4 mm above the liquid prior to dispensing is omitted. Liquid is dispensed in the top area of the tube. The tubes may not be filled above maximum filling volume. Dispense from top can also be used for pipetting and on smaller tubes or plates with different filling levels. As the tip remains in the top area of the tube and does not move down into the tube, the risk of contamination is virtually ruled out. The greater distance from the liquid may impair target accuracy at minimal dispensing volumes. With a small volume and tubes > 5 mL, the tip might not reach the bottom of the tube or the liquid provided. There is a risk of the liquid touching the tube wall above the liquid provided. With larger volumes, liquid could well splash up. Certain dispensing speeds may not be exceeded for acceptable dispensing. Dispense from top should be validated by corresponding trials.
Elution from filter	This function is especially suited to the aspiration of liquids from corresponding filter plates (currently only PCR cleanup filter plates). The following special features apply to this option:
	 Do not enter a volume for Sample Transfer.
	 The piston movement in the dispensing tool for aspirating liquid starts as soon as the tip starts moving down in the well. maximum stroke is used on every dispensing tool. This also applies to dispensing.
	 The tip travels easily into the resilient filter material.
	 In combination with the test PCR cleanup, a Mix before aspirating is recommended.
	The Elution from filter function refers to the source.
	With the elution function, virtually complete aspiration of the liquid from the filter plate is achieved.
	 In the Sample Transfer command under Transfer Type select pipette.
	 The aspirated liquid is dispensed in the destination.
	When transporting the liquid, the usual appearance of the liquid in the pipette tip does not apply. There may be air bubbles at several points in the pipette tip. The air segment at the bottom end of the pipette tip may not be clearly pronounced.
	At different volumes you save time if the optical sensor is not used to determine liquid level. However, selecting Aspirate from bottom and Dispense from top ensures that liquids are dispensed and professionally dispensed. You are still asked at the start to enter a volume for a plate with 96 wells (exception: destination plates which had a volume "0" when the worktable was edited). The intention is to select an average volume for all wells with Aspirate from bottom or Dispense from top.

Changing pipette tips (Change Tips)

You can determine the time that tips are changed. To do so, press the Change Tips function key:

hod 1\edit\procedure	sample transfer(options
liquid options Liquid Type: Water	default
mix mix before aspirating mix after dispensing	special aspirate from bottom elution from filter dispense from top
ChangeTips	Ok Cancel

The following is displayed:

d 1\edit\procedure\sample transfer\eject tips
Change tips
C when command finished
• before aspirating from next well, tube or position
C before each aspiration
C keep tips, do not change tips
after 0 aspirations
Liquid Backsp Ok Cancel

Change tips ...

• ... when command is finished

The tips are not ejected until the command is finished. This is recommended in the case of repeated aspiration of a particular reagent for filling all the wells of a plate, for example.

• ... before aspirating from next well, tube or position

Tip change before aspirating from a new position. If many different liquids are aspirated from a plate or rack, the new liquids must not come into contact with old remaining liquid in the tip. Tip change is therefore advisable.

• ... before each aspiration

No tip is filled twice, even if the same source for aspiration is involved. Should always be used with Mix after dispensing to prevent traces of liquid from a source being carried over as a result of mixing in a destination.

... keep tips, do not change tips

The tips continue to be used in the next command. If the next command is likewise defined with keep tips, do not change tips, use also continues to the command after next and so on (sensible if a nutrient medium is to be distributed on many empty plates, for example). Particularly with liquid which tends to foam, failing to change tips after multiple aspirations can lead to extra volume in the tip. This extra volume may cause contamination of the dispensing tool. If the pipette transfer type is changed to multidispense, after the first command an ejection occurs even if keep tips, do not change tips is selected.

Special features of multidispense:

- · With multidispense, a slight extra volume needs to be aspirated.
- ... before aspirating from next well
 - Extra volume is returned to the old source
 - Change tip
 - Aspirate liquid from new source
- ... before each aspiration:
 - Extra volume is discarded into the waste
 - Change tip
 - Aspirate liquid from new or old source

13.1.3 Reagent Transfer

A reagent is transferred from one position of the source labware to several positions of the destination labware. Reagent Transfer is best suited to transferring a reagent to several plates.

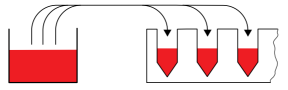


Fig. 1: Reagent Transfer principle

With Reagent Transfer, the Number of Samples entry relates to the destination. All other entries and selection options are comparable to those of Sample Transfer.

0

With Reagent Transfer, several source positions with liquid may be present.

13.1.3.2 Special case: use of several sources

For the reagent transfer, you can define methods in which more than one tube is to be defined as the source. The software can access the next tube automatically after the first tube has been emptied, to fill the destination plate for example. You no longer have to fill the first tube completely.

Checkrun
Optical sensor: Liquid volume too low in location B1 at position: 2 maximal volume = 35000 µl minimal volume = 24241 µl calculated volume = 5397 µl
 repeat scan C about C User input C accept level and continue
[24242 μl
Ok

If the optical sensor is switched on, the first source tube is scanned. If, during this process, the software detects that there is too little liquid for the number of samples, the Checkrun window will appear. The minimum volume, maximum volume and calculated volume are displayed. You can now select how the optical sensor is to proceed (continue, abort, etc.).

To incorporate the next tube in the calculation, select accept level and continue. The optical sensor continues by scanning the next tubes. The volumes determined are totaled and the method started when the volume is adequate.

The optical scanner also scans empty tubes defined as source in the pattern. The message appears with a Calculated volume of 0 μ L. Confirm with Accept level and continue to scan the subsequent tubes.

If level detection is switched off, a request to enter volume appears for the source locations of the pattern. The total volume required is assigned only to the first tube in the entry list. For all other source locations, "1" appears in the left-hand column. The "1" serves as a reminder to assign the individual volumes to the tubes.

Location Informati	ion (1) - V	olume		
Location	B1			
Labware	trth/Rack_1	_5ml		
Name	Rack 1,5ml			
Number of Reagent	1			
Number	MinVolume	:_µl	Volume_µl	
1	554	0		
2	1	0		T
3	1	0		
4	0	0		
5	0	0		1
6	0	0		
		Ok	Cano	

13.1.4 Dilute

Dilute facilitates the creation of dilution series. A defined volume is transported from well to well by means of pipetting. Before the Dilute command, diluent (diluent reagent) must be dispensed using a Reagent Transfer command. The Reagent Transfer command fills the wells with the diluent required. Dilute can be executed using a source plate (undiluted samples) and a destination plate (dilution steps).

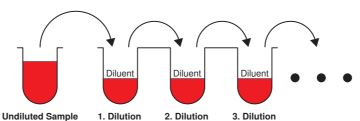


Fig. 1: Dilute command principle (destination plate)

The Number of Samples command ahead of Dilute specifies the number of samples to be diluted. The dilution steps are defined in the pattern and only possible within one location. They are limited by a row or a column.

If the Dilute command is executed within a single plate, source and destination areas may not overlap on the plate. This can be achieved by limiting the number of samples with the Number of Samples command.

0

To achieve thorough mixing of sample and diluent, you should use Mix after dispensing. Mixing is performed after every dispensing step. Mix before aspirating refers only to mixing before the first aspiration, i.e. mixing the undiluted sample. All other entries and selection options are comparable to those of Sample Transfer.

13.1.4.2 Example dilution series

This example explains the principle of a dilution series. This is not a concrete application.

Sequence and objective of a dilution series

- 24 samples are in a rack with 24 tubes and are to be diluted 10:1.
- Dilution takes place in 3 stages with 1:10 dilutions in each case.

To achieve this, the 24 samples are transferred to a 96-well plate.

Diluent is transferred from a 300 mL reservoir to the 96-well plate.

Work is performed first with a single-channel dispensing tool and then later, to speed up the process, with an eight-channel dispensing tool.

Method

The worktable might look like this.

Tips nwo	1
PI tip300_1 300 ml Reservoir	empty
Tu [[]	
Tu Rack with 24 Tubes MTP 96 F-bottom	empty
AU	
Th L _{B1} I _{B2} Tu	PABK2
10	empty
	L _{PABK3}

First samples and then diluent should be transferred to the 96-well MTP. The dilutions are performed in the MTP 96. The method was edited under Procedure as follows to achieve this.

r 1\Folder for routine\Method 1\edit\procedure			re
	Command	Parameter	
1	NumberOfSampl	variable max:24 SAMPLES	•
2	SampleTransfer	TS_300, 200µl, pipette, Ra	
3	NumberOfSampl	variable max:72 THREE TI	
4	ReagentTransfer	TM_300_8, 225µl, pipette,	
5	NumberOfSampl	variable max:24 SAME No	
6	Dilute	TM_300_8, 25.0μl, pipette,	-
<	< Copy I	Paste Save Exit	

In the Sample Transfer command, 200 μ L of sample are respectively put in the micro test plate. The pattern for the 24 samples in the destination looks as follows:

rocedure\sample transfer\	pattern\de	stination
		S N a m M o p b f f i e e e r s 24 Enter
new pat. Source	Ok	Cancel

In the Reagent Transfer command the empty wells of the micro test plate are filled with 225 μ L of diluent. From this point on, an eight-channel dispensing tool executes the task. The pattern of the destination looks like this:

rocedure\reagent transfer\pattern\des	tination
	S N 3 u m b f 1 e e r s max 72 Enter
stop	Cancel

In the sixth Dilute command, 25 μ L of sample (A-1) is aspirated and mixed with the 225 μ L of diluent (e.g., A-2). This is performed three consecutive times (A-3 and A-4). These three dilutions 1 + 9 (1:10) lead to a 1:1000 dilution (MTP columns 4, 8 and 12).

The call of show pattern in the Dilute command must show the following pattern for the source:

ethod 1\edit\procedure\dilute\pattern\s	ource
	S N a m o p b f i e r s max 24 Enter
Destination	Cancel

The pattern of the destination looks like this:

...od 1\edit\procedure\dilute\pattern\destination

Each dilution step in this example is a 1:10 dilution. The desired dilution of 1:1000 is achieved by the third 1:10 dilution. The volume which is aspirated from the undiluted sample also applies to the dilution steps.

13.1.5 Pool

With the Pool command, you pool liquids from several wells, including from different source positions.

Because with multiaspirate following each sample aspiration a drawing-up of the liquid in the tip occurs, the aspirated liquid segments are in the beginning separated by air bubbles. When the tip is full, the contents are dispensed in the destination. You specify in the pattern from which positions of the source you pool for one position of the destination.

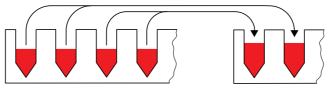


Fig. 1: Pool command principle

13.1.5.2 Define pattern

The pattern for the Pool command differs slightly from the pattern for other transfer commands. The following steps briefly describe the special features of the Pool command.

- 1. In the parameter window of the Pool command click on the button next to Pattern.
- 2. In the Pattern window, click in the desired sequence on the source positions from which the liquid is to be pooled.
- 3. Click on the Destination function key and click in the destination plate on the position where the accumulated liquid is to be dispensed.
- 4. Switch to source and click on the next sequence of positions from which liquid is to be pooled.
- 5. In the Destination display, click on the next position at which pooled liquid is to be dispensed.
- 6. As soon as the pattern is identified, confirm with the Ok key.

13.1.5.3 Options

Change tips

otMasterMix 96\edit\procedure\pool\eject tips
Change tips
C when command finished
C after each dispense
C keep tips, do not change tips
after D aspirations
Liquid Backsp Ok Cancel

Change tips ...

- ... when command is finished
 - Tips are changed when the command is finished.
- before aspiration for next destination well, tube

Is the default setting. Tips are only changed when the next pool has been assembled for the next destination position.

.... after each dispense

```
Means that with the pipette dispensing variant, after dispensing in a new position, the tip is changed.
```

... keep tips, do not change tips

Changing from pipette or multiaspirate to multidispense (or back again) is connected with an increased risk of contamination for the piston in the dispensing tool. Therefore, keep tips, do not change tips is disregarded with completion of the pool if the next command includes the multidispense dispensing variant. A tip change is therefore performed.

All other entries and selection options are comparable to those of Sample Transfer.

13.1.5.4 Enter Number of Samples for Pool

The number of samples entry relates to the source. The number of samples divided by "Number of Samples per Destination" gives the number of destination positions. If a decimal place results from the division, the number is rounded up for destination positions. The pattern in the source is likewise completed for the last destination position. In the Pool pattern, a maximum of the samples occurring in a row or column can be pooled.

Example: the samples of each column of a 96-well plate are to be pooled in a destination plate. In other words, 8 samples are always put into a tube.

Number of Samples entry at start: 48

48:8=6

6 destination tubes are filled.

· Number of Samples entry at start: 50

50 : 8 = 6.25

7 destination tubes are filled.

The command is carried out in the source until inclusively the position 56 (requirement: no limitation in the Number of Samples command).

13.1.6 Pool One destination

Use the PoolOneDest command to dispense liquids from several source positions to **one** destination position.

The Number of Samples entry determines the number of positions in which aspiration will be performed. There is only one position as destination.

With the multiaspirate transfer type, the liquid is drawn up in the tip following every dispensing step. The same criteria apply here as to the Pool command.

13

13.1.6.1 Define pattern

The pattern for the Pool One Destination command differs slightly from the pattern for other transfer commands. The following steps briefly describe the special features for the Pool One Destination command. The positions in which there is to be aspiration and the direction for aspiration steps is specified in the pattern for the source. The destination is then only marked once.

- 1. In the parameter window of the command click on the button next to Pattern.
- 2. In the Pattern window, click on the first and second source position to specify the direction for pooling liquid.
- 3. Click on the Destination function key and click in the destination plate on the position where the accumulated liquid is to be dispensed.
- 4. As soon as the pattern is identified, confirm with the OK key.

13.1.6.2 Options

Change Tips

ix 96\edit\procedure\pool one dest\eject tip	ps
- Change tips	
• when command finished	
C after each dispense C keep tips, do not change tips	
after 0 aspirations	
Liquid Backsp Ok Cance	el

Change tips ...

- ... when command is finished Is the default setting.
- ... after each dispense

Only meaningful with the pipette dispensing variant. With the multiaspirate dispensing variant and the selection of after each dispense tips are only changed after dispensing is finished. As with the Pool command, the combination multiaspirate and mix before aspirating with TestPara is rejected with an error message. Special case for

... keep tips, do not change tips

Changing from pipette or multiaspirate to multidispense (or back again) is connected with an increased risk of contamination for the piston in the dispensing tool. This is why keep tips, do not change tips is not observed when finishing the command if the next command contains the multidispense dispensing variant. A tip change is therefore performed.

All other settings are comparable with Sample Transfer.

13.1.7 Mix

0

Use this command to mix liquids within a position.

The complete mixing process takes place in the liquid. When the liquid is aspirated and dispensed, the dispensing tool is moved on accordingly in the z direction. A mixing cycle consists of an upward and a downward movement. The travel results from the selected volume.

Use only 50 µL tips for mixing in 384-well plates!

No. of Cycles:	2	
Speed:	7.5	mm/sec
Tool:	TS_50	💌 🗖 filter tips
Mixing volume:	0.0	ш 🔹
🔲 fixed height:	asp. O	disp. 0 mm
Rack:		
Pattern:]	🔲 irregular
Options:		

The descriptions of the mixing process for Sample Transfer (see *Mix before aspirating or after dispensing (mix) on p. 144)* also apply to this stand-alone Mix command.

13.1.7.1 Recommended mixing speeds (Speed)

Enter the mixing speed in the Speed window. The speed range is between 0.2 and 110 mm/sec. As long as there is no entry in the input field for Speed, this field always displays the aspiration

speed of the selected liquid type. The speeds in the Liquid Type parameters are optimized for pipetting or multidispensing in combination with the selected dispensing tool and the selected volume.

Dispensing tool	Recommended lower volume range (mm/sec)	Recommended medium volume range (mm/sec)	Recommended high volume range (mm/sec)
TS 50	15 - 88	15 - 44	10 - 40
TM 50-8	15 - 88	15 - 44	10 - 40
TS 300	5 - 15	6 - 16	6 - 16
TM 300-8	2 - 11	2 - 11	2 - 11
TS 1000	4 - 15	4 -15	4 - 15
TM 1000-8	4 - 15	4 -15	4 - 15

The optimum mixing speed should be determined in trials. Increase mixing speed carefully during these trials. Use very high speeds only for correspondingly viscous solutions.

At very high speeds, large volumes and multiple mixing cycles, liquid may get into the dispensing tool (e.g. foam formation). In this case, perform method run tests using demineralized water. The use of filter tips will increase reliability.

13.1.7.2 Mixing volume

0

The mixing volume must always be less than the current filling volume in the tube, as the remaining volume of the aspiration cannot be used for mixing.

Mark the desired tube in the epMotion node and press Prop. to display the remaining volume. In the case of very large tubes (e.g., 15 mL) larger remaining volumes result with the 50 μ L and 300 μ L tips in combination with the geometry of the dispensing tool than with the 1000 μ L tips.

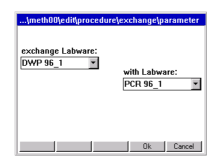
13.1.7.3 Mixing functions at Fixed Height

With Fixed Height a mixing process with a defined aspirating height and dispensing height can be determined.

routine\meth00	l\edit\proce	dure\mix\parametei
No. of Cycles:	2	
Speed:	7.5	mm/sec
Tool:	TS_50	💌 🗖 filter tips
Mixina volume:	0.0 и	
Fixed height	asp. O	disp. 0 mm
Rack:		
Pattern:]	🔲 irregular
Options:		
Backsp)	Ok Cancel

		Labware that is placed on the worktable from the parking positions within a method is not scanned by the optical sensor.
	0	The request to replenish identical tip racks (identical volume, with/without filter) is made automatically by the program, so no more tip racks of the same type need to be positioned in the parking positions.
		This command is used to switch labware to the location in the current method.
13.1.8	Exchange	
		3. As soon as the pattern is identified, confirm with the OK key.
		2. In the Pattern window, click one by one on the rows of wells in which the Mix command is to be performed.
		1. In the parameter window of the command click on the button next to Pattern.
		The pattern for the Mix command differs slightly from the pattern for other commands. The following steps briefly describe the special features for the Mix command.
13.1.7.4	4 Define patter	n
		If you select a height for Disp., which is below that of Asp., Disp. is raised to a height of Asp. on execution.
		If you choose for Disp. a height which lies above the tube the dispensing is reduced automatically to the height of the tube.
		If you enter 0 mm in the Asp. field, a correction of approx. ca. 2 mm upwards occurs after the execution. The correction depends on tube type and the tolerances of the tube type.
		Asp. stands for the distance of the pipette tip to the bottom of the tube when aspirating, Disp. stands for the distance of the pipette tip to the bottom of the tube when dispensing.
		Enter the distance from the bottom of the tube in mm as the height.
	0	Fixed Height should only be used for filling levels below the filling volume. At larger filling volumes, depending on the immersion depth selected, liquid may be forced out of the tube or well.

13.1.8.1 Define parameters



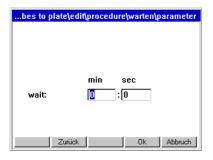
There are 2 selection lists to enable you to view the labware on the worktable and in the parking positions. Selection enables Exchange for subsequent commands. When the method is started, at the request Exchange the location in question is displayed in addition to the name of the labware.

13

An alternative to Exchange is splitting into various part-methods. This would also allow liquid detection by the optical sensor for the labware to be used subsequently.

13.1.9 Wait

Use the Wait command to insert a pause in the method, e.g., to take account of temperature control periods between two additions of reagent.



The duration of the pause is specified in the parameter settings.

13.1.10 Comment

Use the Comment command to display a comment at a certain point during execution of the method.

rMix 384\edit\pro	ocedure\comment\parameter
comment:	INSERT YOUR COM
connent	
Backsp	Keybd Ok Cancel

The comment command entered is shown marked as a command line during the method run, no separate window is displayed.

The comment may be up to 15 characters long.

13.1.11 User intervention

Use this command to interrupt a method, for example to perform manual steps.

4\edit\procedure	\user intervention\parameter
comment:	
Backsp	Keybd Ok Cancel

If there is to be an alarm immediately before the manual intervention, mark the Alarm field. Enter a corresponding comment on the intervention in the Comment field.

For methods with external steps which lead to a change in volume, divide these into 2 methods. The following things must not happen at all with User Intervention:

- Change in position of carrier.
- Exchange of dispensing tools in locations T1 T4.
- · Positioning of labware which is not known to the method.
- Labware which is removed and then replaced may not be changed externally in terms of volume.
- Distance from labware required in the method. The waste container can be emptied in conjunction with this command. Then position the waste container correctly again.

13.2 Administrator rights

As administrator, you can perform additional activities on the epMotion 5070 CB.

- Specify administrator PIN; recommended when you first start (see PIN Function on p. 157).
- Create, edit and delete user accounts (see Create and edit a user account on p. 159).
- Have unrestricted access to all user directories and edit or delete the methods stored in them.
- Deactivate labware which is not required from the full list of available labware (see *Enable/ disable Labware or Labware combination on p. 125*).
- Compile your own labware combinations from existing components, e.g. rack/tube combinations (see *Compile labware combination on p. 123*).
- Perform different system functions (display available system memory, change date/time and country settings, activate or deactivate acoustic alarm and PINs).

A

As a user, you can adjust display contrast and export logfiles.

13.2.1 PIN Function

If you are working with the PIN function, system settings and administration of user accounts is reserved for the administrator .



Loss of data due to misuse or loss of administrator PIN.

The administrator PIN protects the system from undesired access to its configuration and to the stored data of all users.

- Make a note of the administrator PIN and keep it in a safe place. If you lose the administrator PIN, contact Eppendorf Service.
- Allow access to the administrator PIN only to persons who are allowed to edit the configuration of the system and who have the knowledge required to do this.

Appendix B: Software

13.2.1.1 Initial start – set administrator PIN

At the initial start of the epMotion 5070 CB, you can set an administrator PIN to protect the system from undesired access.

Perform the following steps in the sequence described.

1. Switch on the epMotion 5070 CB at the mains switch.

The control panel switches on automatically and the software is loaded.

After loading, the Input Admin PIN window appears in the display of the control panel.

Input Admin P	IN		
language: PIN usage:	english Yes		
PIN:		1	
Confirmation:			
Window for first in	nput or change of admini	strator P	IN.
		Ok	Cancel

Until you set an administrator PIN, this window appears every time you switch on .

2. Enter the desired administrator PIN using the numerical keys on the control panel. The PIN can be between 4 and 8 digits long.

Delete any incorrectly-entered PIN using the Delete key and repeat PIN entry.

- 3. For confirmation, enter the PIN in the Confirmation field once again.
- Confirm with the OK function key.

The navigation tree appears in the display of the control panel.

You are now logged on as the Administrator and can edit the configuration settings of the epMotion 5070 CB.

Detailed information about the navigation tree and operation of the control panel is given separately.

13.2.1.2 Change administrator PIN

As the administrator, you can change the administrator PIN at any time. Perform the following steps in the sequence described.

- 1. Switch on the epMotion 5070 CB and log on as the Administrator.
- 2. Mark the System node in the navigation tree.
- 3. Press the Prop. function key.

The System Properties window appears.

- 4. Enter the new administrator PIN using the numerical keys on the control panel. Delete any incorrectly-entered PIN using the Delete key and repeat PIN entry.
- 5. For confirmation, enter the PIN in the Confirmation field once again.
- Confirm with the OK function key. The new administrator PIN takes effect immediately.

13.2.1.3 Change user PIN

You can change the PIN for logging into your User Account at any time. To do this, proceed as follows.

- 1. In the navigation tree, mark your own User Directory.
- 2. Press the Prop. function key.

The User Properties window appears.

3. Enter the new user PIN using the numerical keys on the control panel. The PIN can be between 4 and 8 digits long.

Delete any incorrectly-entered PIN using the Delete key and repeat PIN entry.

- 4. For confirmation, enter the PIN in the Confirmation field once again
- Confirm with the OK function key.
 The new User PIN takes effect immediately.

13.2.2 User accounts

13.2.2.1 Create and edit a user account

0	User names can only be assigned once.
	If the epMotion 5070 CB is used by several people, you can set up an individual user account for each user.
	Perform the following steps in the sequence described.
	1. In the navigation tree, mark the top node - Eppendorf.
	2. Press the NewUser function key.
	The New User window appears in the display.
	3. Enter a name and a PIN for the new user. Repeat the PIN in the Confirmation field to confirm it.
	4. Confirm with the OK function key.
	The new user account is set up. A new user directory for this user is created in the navigation tree.
	The user can now log on with his or her PIN at any time.
	5. To edit an existing user account, mark the user directory in the navigation tree and press the Prop. function key.
	The User Properties window appears in the display. You can now alter the settings for the user account and confirm them with the OK function key.
3.2.2.2 Delete user acc	count
	Perform the following steps in the sequence described.
	 Mark the user directory in the navigation tree and press the Delete key. A question appears in the display, asking whether you are sure you wish to delete the user.
	2. Confirm with the OK function key.

The user account is deleted.

13

13.2.3 System settings

System settings are altered in the System node. Open the node to make the following settings.



Display Available System Memory	Mark System Memory and press the Show function key.
,,,,,,	System memory is faded into the bottom of the display in the form of a red-and-green mark (red for used memory and green for free memory)
	To remove the display, press the Show function key again.
Adjust Display Contrast	1. Mark LCD Contrast and press the Set function key.
	 Adjust contrast using the and +++ function keys and confirm by pressing Exit.
Change Date and Time	1. Mark Date + Time and press the Set function key.
	2. Set date and time and confirm with OK.
Change Country Settings	The country settings are classified by international telephone dialing prefix (e.g. 001 for the US).
	In the country settings, you set the language and how date and time are displayed (12 or 24-hour format).
	1. Mark Country Settings and press the Set function key.
	2. Select the desired settings and confirm with OK.
	The epMotion 5070 CB is shut down immediately. The modified settings apply after the next start.
Activate or Deactivate Acoustic Alarm	Mark the option Beeper and activate/deactivate.
	If there is a red tick, the acoustic alarm is activated.
Activate or Deactivate PINs	The PIN option is used to specify whether work is carried out with or withou entry of a PIN.
	Mark the option FIN and activate/deactivate.
	The epMotion 5070 CB is shut down immediately. The modified setting apply after the next start.

13.2.4 Set Bottom Tolerance

Bottom tolerance describes the distance between the calculated bottom of the tube and the calculated lowest part of the pipette tip. The default setting for bottom tolerance for the majority of tubes is 1 mm. For some reservoirs, it is 2.5 mm.

A reduction in bottom tolerance leads to a lower remaining volume and should only be used with expensive reagents. Reduced bottom tolerance should be examined again when changing batch of pipette tips, plates or tubes or if there is doubt about dispensing being correct.

In the case of special tasks, for example removing liquids from above a pellet, it is recommended that the factory-set bottom tolerance be increased. The user has sole responsibility for the correctness of dispensing and for straightforward aspiration in the case of tubes with altered bottom tolerance.

Change bottom tolerance

- 1. Mark the desired labware in the epMotion node and press the Edit function key.
- Enter the bottom tolerance between 200 μm (0.2 mm) and 50 % of tube height. If required, change the specified name using the addition "cd" (change directory). Then press OK.
 The main navigation is displayed and the changed labware is marked.

EP_TT_P	CR_150 - Edit	
name	EP_TT_PCR_150_cc	1
Bottom to	lerance (200 μm - 7250 μm) :	1000
	last edit : 9.11.2005 11:5	7:02
Keybd)k Cancel

3. Press the Prop. function key.

PCR 96\E	P_TT_PCR_150_cd\Pr	op.
name	EP_TT_PCR_150_c	:d
Bottom to	lerance :	500 μm
Remaining	g volume :	6 µl
product in	formation	
	last edit 4.4.2006 12:6:1	12
		Exit

The new values for the labware are displayed. The product information from the original labware file is not included.

A reduced bottom tolerance should be approved for use only following the appropriate test runs. With the 30 mL and 100 mL reservoirs in particular, the reservoir may not be lifted by the pipette tips during aspiration as a result of a reduction in bottom tolerance.

When calculating the Remaining Volume, the minimum immersion depth of 0.7 mm for the pipette tip in the liquid is included in addition to bottom tolerance. With the 30 mL and 100 mL reservoirs, volume information is not absolutely accurate in the case of reduced bottom tolerance (because of the serrated bottom).

0

In the case of less stable plates it should be noted that the plate could be slightly bent. It is therefore not meaningful to reduce bottom tolerance with such plates.

13.2.4.1 Volume Check

To check the remaining volume of a tube, you should edit a method in which a small volume is aspirated from this tube step by step. Observe from which aspiration step too small a volume is aspirated into the pipette tip. The volume remaining in the tube and the last (defectively) aspirated volume combined give the approximate remaining volume. If remaining volume is considered too high, bottom tolerance can be reduced a little in the tube file. Bottom tolerance may not be selected to be so small that a pipette tip contacts the bottom.

Perform the test run as follows.

- 1. Select a Sample Transfer with 10 replicates for dispensing, for example, so as to be able to aspirate 10 times from the same tube/well.
- Select pipette as the liquid transfer method and deactivate the Optical Sensor for level detection.

- 3. Under Options, select the aspirate from bottom parameter to ensure that the tip is always immersed to the bottom of the tube. With aspirate from bottom, the selected bottom tolerance of the tube or well always applies.
- 4. Select a liquid similar to that being used in practice so as to imitate effects like typical curvature of the surface of this type of liquid.
- 5. Start the method.

13.3 Manage and Backup Data

13.3.1 Backup Data

When you perform a backup of the data on the control panel, the program version and all labware specifications from the epMotion node, including liquid types and applications from the ep node in the epMotion 5070 CB memory, are copied to the MMCTM.

Proceed as follows.

- 1. Ensure that there is an MMC[™] in the slot on the right of the control panel.
- 2. Mark the Card node in the navigation tree.
- 3. Press the Backup function key.
- A question appears, asking whether you want to perform a data backup.
- 4. Press the Yes function key.
 - The methods and labware specifications are written to the MMC[™].

13.3.2 MultiMediaCard MMC[™] Data Transfer

MMC Test	
user named Tim	Apr/03/2006 15:41:52
🛖 🏰 user_1	
user_2	
∲~ user_3	
нф~ ер	
🛨 🔜 System	
+ 👋 Card	
🛨 🖉 epMotion 5070	-
WIN32 ready	
Labware Backup Restore	Firmware

The function keys in the above display show the administrator's data transfer options. Users can only perform a backup here.

Insert the external MMC[™] on the right-hand side of the control panel and mark the Card node.

Labware	Labware controls the update of files (e.g. for new tubes or methods).
Backup	Backup includes backing up the program version, the labware in the epMotion node including liquid types and applications in the ep node, to an external MMC [™] . With a backup, the external MMC [™] is formatted. The data backed up externally using the Backup function can be restored to the internal MMC [™] using the Restore command.
Restore	Use Restore to transfer the version of the program stored on the external MMC [™] and the associated data to the epMotion and the control panel. After that, only the data transferred using the Restore command are available in the control panel.

Firmware	Software Update
	Software Update Control Panel O Software Update epMotion 5075
	Start Exit
	The device software update is launched using the Firmware function key. After pressing the Firmware function key, a display appears. In this display, select whether you would like to carry out an update for the control panel or epMotion software. The control panel update must always be performed first.
	Shut down the epMotion. To do so, press the Shutdown function key.
	A current backup should always be performed immediately after an update of labware or firmware
Export	Wethod Level Image: Expended Image: Special methods Image: System Image: System
	Proceed as follows to perform an export.
	1. Plug the MMC [™] into the slot on the right of the control panel.
	2. Open the System node in the navigation tree.
	 Mark Logfile and press the Export function key. The logfile is copied to the MMC[™].
	Do not use MMCs [™] used for export for Restore or other data transfer operations to the internal MMC [™] of the control panel.

13.4 Predefined methods

0

The node ep contains several applications in four subfolders for you to copy into your user directory from where you can edit or start them.

Mehods contained in ep cannot be started or edited there directly.

EP Ebene	
user_3	10.Apr.2006 10:58:57
🕂 🧰 🧰 Nucleic acid prep	
+ CR setup	
🕂 📄 🛅 Routine	
🕂 📄 🛅 Sequencing setup	
📻 🔜 🔜 System	
🚛 👹 Card	
🛨 🦻 epMotion 5070	-
WIN32 ready	
Eigensch.	Shutdown

This section provides you with an overview of the available applications and a short description. More detailed information on the applications in the list below and for additional applications can be found under "Applications" at www.epmotion.com.

To better understand the descriptions you should display the contents of a method. Select the method and then click on the function key Show.

13

13.4.1 Nucleic acid prep

PDNA1	The PDNA1 method includes steps 1 to 8 of the method Perfectprep, Plasmid 96 VAC DB. The subsequent steps of this method can be found in PDNA2 (see below).
	Four transfer commands.
	Reagents in the test set are in 6 reservoirs (30 mL) in the reservoir rack. Using the reservoirs 1 to 3.
	Filling the destination plate dependent on the entry in Number of Samples.
	Using the dispensing tool TM 1000-8.
	Followed by external step (vacuum chamber).
PDNA2	Continuation of method PDNA1.
FDINAZ	
F DINA2	Step 8 to 16 of the method Perfectprep, Plasmid 96 VAC DB.
	Step 8 to 16 of the method Perfectprep, Plasmid 96 VAC DB.
F DINA2	Step 8 to 16 of the method Perfectprep, Plasmid 96 VAC DB. Reagent from the reservoirs 4 to 6.
	Step 8 to 16 of the method Perfectprep, Plasmid 96 VAC DB. Reagent from the reservoirs 4 to 6. Dispensing tool TM 1000-8.
F DINA2	Step 8 to 16 of the method Perfectprep, Plasmid 96 VAC DB.Reagent from the reservoirs 4 to 6.Dispensing tool TM 1000-8.Using the park positions and the Exchange command.
PDINAZ	Step 8 to 16 of the method Perfectprep, Plasmid 96 VAC DB.Reagent from the reservoirs 4 to 6.Dispensing tool TM 1000-8.Using the park positions and the Exchange command.Command Wait for observing the incubation times.

13.4.2 PCR setup

Modular rack A	Method for filling a PCR plate with 8 different DNA samples and 12 different primer	
	pairs from a full reservoir rack.	

13.4.3 Routine

10 ml tubes to plate	Uses a 16 mm rack with 10 mL tubes (tubes with conical bottom and screw cap) to fill four rows of a 96er twin.tec PCR plate in turn.
384 to 4x96	Sample transfer of a 384 well plate to four 96 well plates. Design with eight channel dispensing tool.
4x 24 to 96	Sample transfer of four thermoracks to a 96 well PCR plate.
4x 96 to 384	Sample transfer of four 96well plates to one 384 well plate.
96 to 4x24	Sample transfer of a 96 well plate to four thermoracks. Design with single channel dispensing tool.
Admirable results	Filling of two Deepwell plates 2.2 mL with 1000 μ L per well. Sampling from four 100 mL reservoirs.
Dilute 1to10 – 1to1000	Executing a diluting series using the Dilute command. By way of reagent transfer diluent is transfered to a 96 well plate. By way of sample transfer samples are then transfered from a 24 well rack into the still empty columns of the plate in front of the already dispensed diluent.
	The transfered unthinned sample is then thinned in three stages (Dilute command).
Disperse from 1 to 2	Using Sample Transfer a transfer is made from a 96 well plate to two 96 well PCR plates.
	An eight channel dispensing tool is used. Each sample is dispensed with the same tip to two different plates.
	The tip is changed prior to sampling a new sample.
Fill 24	Simple fast method for filling a 24 well thermorack with 1000 μ L liquid pro Safe Lock tube. Sampling from a 30 mL reservoir.

Fill 384	Simple fast filling of a 384 well twin.tec PCR plate with 20 μL water per well using the dispensing tool TM 50-8.
	Dispensing is by way of multi-dispensing. Sampling from a 30 mL reservoir. The method is recommended for checking the dispensing precision.
	It is highly recommended to also dispense and evaluate using the dispensing version "pipette".
Fill 96	Simple fast filling of a 96 well twin.tec PCR plate with 100 μL water per well using the dispensing tool TM 300-8.
	Dispensing is by way of multi-dispensing. Sampling from a 30 mL reservoir. The method is recommended for checking the dispensing precision.
	It is highly recommended to also dispense and evaluate using the dispensing version "pipette".
LI384_1	Method fills a 384 well plate with different solutions in a "checkered" pattern using a single channel dispensing tool.
	The method and in particular the pattern shown can thus be used as the basis for independent contamination checks
	Modification of volume, plate, liquid type etc. is recommended for the actual task.
LI384_8	Similar to LI384_1 but using an eight channel dispensing tool.
	The checkered pattern results from the fact that the eight channel dispensing tool can only fill every second well of a 384 well plate. The method and in particular the pattern shown can thus also be used as the basis for independent contamination checks
	Modification of volume, plate, liquid type etc. is recommended for the actual task.
Modular rack B	Filling of two 24 well platds with 1,800 μL liquid A and 2,000 2.000 μL liquid B from a reservoir rack equipped with modular rackes with 50 mL and 15 mL tubes.
Pattern1	Filling every second column of a 96 well plate using the dispensing tool TM 300-8. Filling the columns using a reagent transfer.
	Reagent sampling from a 30 mL reservoir.
Pool	Using the Pool command 4 adjacent wells in a column of a 96 well plate are combined ("aspirate") and transfered into a Safe Lock tube in a thermorack.
PoolOneDestination	Collecting the content of a 96 well plate in a 300 mL reservoir.

13.4.4 Sequencing setup

ABI 384	For preparation of the mastermixe see method properties. The method can be executed with every epMotion
	The method dispenses mastermix and templates in a 384 well twin.tec PCR plate.
ABI 96	For preparation of the mastermixe see method properties. The method can be executed with every epMotion
	The method dispenses mastermix and templates in a 96well twin.tec PCR plate.
Amersham 384	The method dispenses mastermix and template to max. 384 locations of a twin.tec PCR plate.
Amersham 96	The method dispenses mastermix and template to max. 96 locations of a twin.tec PCR plate.

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The product named below fulfills the relevant fundamental requirements of the EC directives and standards listed. In the case of unauthorized modifications to the product or an unintended use this declaration becomes invalid.

Produktbezeichnung, Product name:

epMotion[®] 5070 CB / epMotion[®] 5070 CB

einschließlich Zubehör / including accessories

Produkttyp, Product type:

Automatisches Pipettiersystem / automated pipetting system

Einschlägige EG-Richtlinien/Normen, Relevant EC directives/standards:

2006/95/EG, EN 61010-1, EN 61010-2-81

2004/108/EG, EN 55011/B, EN 61000-6-1, EN 61000-3-2/3, EN 61326-2-6

EN ISO 8655-1/-2/-6

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