Thermo Scientific Multidrop Combi

User Manual Rev. 1.7, Cat. no. N05616





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Manufacturer

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About This User Manual

Intended users

This user manual is written for the actual end user (for example, laboratory technician) and provides information on the Thermo Scientific Multidrop Combi, including the installation and operating instructions.

How to use this user manual

This user manual is designed to give you the information to:

- Review safety precautions
- Setup the Multidrop Combi
- Use the Multidrop Combi internal software
- Carry out dispensing procedures
- Perform basic cleaning and maintenance procedures
- Troubleshoot the instrument performance

This user manual also describes all the features and specifications of the Multidrop Combi instrument as well as ordering information.

Read the manual in its entirety before operating the instrument.

Keep the user manual for future reference. The user manual is an important part of the instrument and should be readily available.

For more information

For PC software-related issues, refer to the *Thermo Scientific FILLit* Software for Multidrop Combi User Manual (Cat. no. N017561).

For the latest information on products and services, visit our websites at:

http://www.thermoscientific.com http://www.thermoscientific.com/multidrop

In our efforts to provide useful and appropriate documentation, we would appreciate any comments you may have on this user manual to your local Thermo Fisher Scientific representative.

Safety symbols and markings

Safety symbols and markings used on the Multidrop Combi

These symbols are intended to draw your attention to particularly important information and alert you to the presence of hazards as indicated.

The following symbols and markings appear on the type label and the instrument itself.

| | Power ON 🔺 |
|-----------|--|
| \bigcap | Power OFF 🔺 |
| SN | Serial number 🔺 |
| REF | Catalog number 🔺 |
| M | Date of manufacture 🔺 |
| ī | Consult instructions for use \blacktriangle |
| X | WEEE symbol This product is required to comply with the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2012/19/EU. ▲ |

Warning and other markings used in the documentation

The following symbols and markings appear in this user manual.

Warning Risk of electric shock. ▲



Warning Biohazard risk. ▲

Warning Risk of injury to the user(s). ▲

Caution Risk of damage to the instrument, other equipment or loss of performance or function in a specific application. \blacktriangle



Note Marks a hint, important information that is useful in the optimum operation of the system, or an item of interest. \blacktriangle

Instrument safety and guidelines for use

- Always follow basic safety precautions when using the Multidrop Combi to reduce the risk of injury, biohazardous contamination, fire, or electrical shock.
- Read this user manual in its entirety prior to operating the instrument. Failure to read, understand, and follow the instructions in the manual may result in damage to the instrument, injury to laboratory and operating personnel or poor instrument performance.
- Observe all "Warning", "Caution", and "Note" statements as well as safety symbols and markings on the instrument and in the documentation.
- The Multidrop Combi is intended for laboratory research use only. Observe proper laboratory safety precautions, such as wearing protective clothing and following approved laboratory safety procedures.
- Use of the Multidrop Combi in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to the property. Avoid unintended use of the equipment, for example, using incompatible materials, making unauthorized modifications, using incompatible or damaged parts, using unapproved auxiliary equipment or accessories, or operating equipment in excess of maximum ratings.
- Preventative maintenance instructions should be followed closely to keep the instrument in the best condition for maximum reliability. A poorly maintained instrument will not give the best results.

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Chapter 1 Introduction to the Multidrop[®] Combi

The available models of the Multidrop Combi are:

- 5840300 Multidrop Combi, 100–240 V 50/60 Hz
- 5840320 Multidrop Combi with SMART 2 , 100-240 V 50/60 Hz

Each Multidrop Combi comes with a sample of different dispensing cassettes, including both small and standard tube cassettes. The included cassettes can cover the whole volume area, which then immediately enables full use of the instrument.

Intended use The Multidrop Combi microplate dispenser is intended for professional research use by trained personnel. The instrument is intended for automated dispensing of up to eight different reagents simultaneously into a variety of microplates and strips in 96, 384 or 1536-well plate format. Use for self-testing is excluded.

Principle of operation

The Multidrop Combi (Figure 1–1) is an automatic, programmable, eight-channel microplate bulk reagent dispenser for microvolume dispensing. It has a peristaltic pump for rapid and continuous dispensing of liquids into various microplates. It can dispense 1 to 8 different reagents from external liquid reservoirs into different rows and can be used in several applications, for example, in drug discovery/highthroughput screening, genomic, proteomic and cell-based assays, and ELISA.

Multidrop Combi with SMART option is equipped with an inbuilt tracking system that counts the exact lifetime of the dispensing cassette.

With a volume range of 0.5 to 2500 μ l for 96, 384 and 1536-well plates with plate heights from 5 to 50 mm, the Multidrop Combi offers outstanding flexibility for a wide range of applications. Also 6 to 48well plates as well as tubes in a 96-channel rack can be used. The Multidrop Combi is lightweight, transportable and compact on a laboratory bench. It can dispense 1 μ l into the entire 384-well microplate in 5 seconds or 1 μ l into the entire 1536-well microplate in 14 seconds. An additional feature is that each column can be programmed to have individual volumes. Note that the whole microplate does not have to be filled. Refer to "Column selection" on page 39.

The Multidrop Combi uses detachable and autoclavable dispensing cassettes. The dispensing cassette contains eight individual tubes. Each reagent can have a separate dispensing cassette to avoid mixing of reagents. Alternatively, the same dispensing cassette can be used with several reagents if the dispensing cassette is washed in between use. Refer to "Dispensing cassettes" on page 23. All eight reagent lines can be back flushed to the reagent bottle to minimize the loss of expensive reagents.



Figure 1–1. Multidrop Combi microplate dispenser

With the 96-well plate selection, the columns with 8 wells are filled starting from column 1 according to the selected columns, after which the plate carrier returns to the home position and the pump lifting mechanism to the up position. Row wise and column wise dispensing show no differences in 96-well plate dispensing.

With the 384-well plate selection, the columns with 16 wells are filled in two phases: first every other row (A, C, E, G, ... O) starting from the first column or the columns selected and then the pump carrier shifts sideways so that the remaining rows (B, D, F, H, ... P) are filled in the opposite order. If column wise dispensing is used, it shifts the pump carrier first sideways filling 16 wells and then the plate carrier moves dispensing over the next column.

With the 1536-well plate selection, the columns with 32 wells are filled in four phases: first every fourth row (A, E, I, M ... AC) and then the pump carrier shifts sideways above the rows (B, F, J, N ... AD), which are then filled in the opposite order. After three shifts the remaining rows (D, H, L, P ... AF) are filled. Column wise dispensing shifts the pump carrier sideways three times filling 32 wells and then the plate carrier moves the dispensing head over the next column.

In 384 and 1536-well plate mode, row wise and column wise dispensing can be effectively used.

The Multidrop Combi can be used as a stand-alone instrument or controlled with a PC via an RS-232 or an USB serial port as part of a robotic system.

Advantages of using Multidrop Combi

The Multidrop Combi microplate dispenser provides several advantages relating mainly to the principle of operation in that it has:

- Flexible volume range of 0.5–2500 µl
- Flexible plate height of 5–50 mm
- Superior precision covering the whole volume range
- Easy-to-use visual user interface
- Dispensing of column-specific volumes
- Backflush feature
- High-speed dispensing of microvolumes
- Robot compatibility and versatile remote control commands
- Autoclavable and detachable dispensing cassette and priming vessel
- Cassette lifetime monitoring with Multidrop Combi SMART

Chapter 2 Functional Description

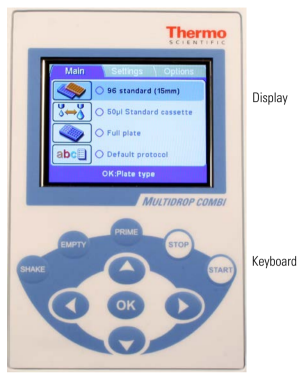
Instrument layout

This section shows the front and back views of the Multidrop Combi instrument.

Front view The front view of the Multidrop Combi instrument is shown in Figure 2–2.

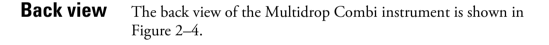


Figure 2–2. Multidrop Combi front view



The close-up of the Multidrop Combi keyboard and display is shown in Figure 2–3.

Figure 2–3. Close-up of the Multidrop Combi keyboard and display



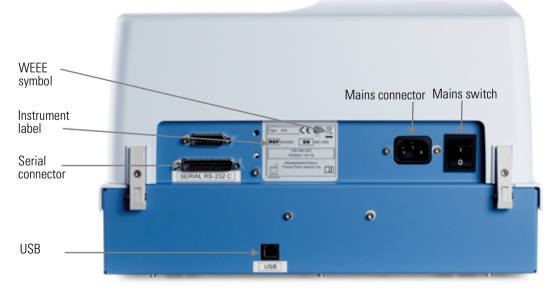


Figure 2–4. Multidrop Combi back view

Chapter 3 Installation

| Delivery check | This section covers the relevant procedures to be carried out on receipt of the instrument. | | | | |
|-------------------|--|--|--|--|--|
| Checking delivery | Check the enclosed packing list against order. In case of any deviations, contact your local Thermo Fisher Scientific representative. | | | | |
| | Visually inspect the transport package, the instrument and the accessories for any possible transport damage. | | | | |
| | If the carton has been damaged in transit, it is particularly important that you retain it for inspection by the carrier in case there has also been damage to the instrument. | | | | |
| | Neither the manufacturer nor its agents can be held responsible for any damage incurred in transit, but the manufacturer will make every effort to help obtain restitution from the carrier. Upon receipt of the carrier's inspection report, arrangements will be made for repair or replacement. | | | | |
| | If any parts are damaged, contact your local Thermo Fisher Scientific representative. | | | | |
| Unpacking | Move the packed instrument to its site of operation. Unpack the Multidrop Combi instrument and accessories carefully with the arrows on the transport package pointing upwards. The following notes and instructions are sent with the instrument and are immediately available when you open the package: | | | | |
| | Packing instructions/Packing list | | | | |
| | • Transportation discrepancy report | | | | |
| | Retain the original packaging and packing material for future transportation. The packaging is designed to assure safe transport and minimize transit damage. Use of alternative packaging materials may invalidate the warranty. Also retain all instrument-related | | | | |

documentation provided by the manufacturer for future use.

Requirements When you set up your Multidrop Combi, avoid sites of operation with excess dust, vibrations, strong magnetic fields, direct sunlight, draft, excessive moisture or large temperature fluctuations. Make sure the working area is flat, dry, clean and vibration-proof and leave additional room for accessories, cables, reagent bottles, and so on. Make sure the ambient air is clean and free of corrosive vapors, smoke and dust. Make sure the ambient temperature range is between $+10^{\circ}C$ (50°F) and +40°C (104°F). Make sure relative humidity is between 10% and 80% (noncondensing). Leave sufficient space (at least 10 cm, 3.9 in.) on both sides and at the back of the unit to allow adequate air circulation. The Multidrop Combi does not produce operating noise at a level that would be harmful. No sound level measurements are required after installation.

Place the instrument on a normal laboratory bench. The net weight of the entire equipment is approx. 9.1 kg (15.7 lbs.) and the dispensing cassette 128 g (0.3 lb.).

The instrument operates at voltages of 100–240 Vac and a frequency range of 50/60 Hz.

Precautions and limitations

- Always ensure that the local supply voltage in the laboratory conforms to that specified on the rating label on the back of the instrument (Figure 2–4).
- Do not smoke, eat or drink while using the Multidrop Combi.
- Wash your hands thoroughly after handling test fluids.
- Observe normal laboratory procedures for handling potentially dangerous samples.
- Wear proper protection clothing, such as disposable gloves, laboratory coats, and so on according to good laboratory practice.
- Ensure that the working area is well ventilated.
- Never spill fluids in or on the equipment.

Installation setups

This section describes the installation setups that you must carry out before operating or relocating the instrument.



Warning Ensure that the mains switch (Figure 2–4) at the left of the back panel is in the OFF position. Also ensure that the mains supply cable is disconnected. \blacktriangle

Releasing the transport lock

The instrument has a transport lock (Figure 3–5).

Make sure the red transport lock is released before operating the instrument.



Figure 3–5. Transport lock and transport lock tag present

1. Unscrew the two screws marked 1 and 2 of the transport lock with the hexagonal screwdriver supplied (Figure 3–6) so that the track mechanism is loosened.

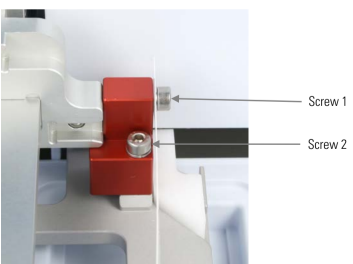


Figure 3–6. Transport lock fastened

- 2. Remove the screws, the transport lock piece and the transport lock tag from the screw marked 1 (Figure 3–6). Keep the tag for future relocation or transportation of the instrument. The transport lock is now released.
- 3. After that fasten the red transport lock piece to the back panel of the dispenser with the same screws for storage (Figure 3–7). Keep the transport lock there until needed for future relocation or transportation of the instrument.



Figure 3–7. Transport lock storage

Fastening the transport lock

- 1. Remove the transport lock from the back panel of the instrument (Figure 3–7).
- 2. First fasten the transport lock piece with screw 1 to the pump body. Then adjust the pump mechanism height and plate carrier position to fasten screw 2 (Figure 3–6).

Operational check

Complete the following procedure without the dispensing cassette to confirm the correct functioning of the dispenser prior to normal use.

- 1. Connect the mains supply cable and switch the instrument on using the mains switch (Figure 2–4).
 - If the instrument starts properly:
 - The display lights up.
 - The plate carrier moves to the home position and the pump lifting mechanism to the up position.
- 2. Install the priming vessel pressing it over a snap lock (Figure 3–8).



Figure 3–8. Inserting the priming vessel

3. Pull the rotor cover over the rotor (Figure 4–20).



- 4. Press **PRIME**.
- The lifting mechanism is lowered and the pump rotates as long as you press **PRIME**.



- 5. Press START.
- The dispensing protocol selected with the user interface is started.

If the protocol or predispense is not started, follow the instructions on the display or check Chapter 9: "*Troubleshooting Guide*".

Chapter 4 Routine Operation

Priming vessel

Ensure that the priming vessel is inserted correctly into its slot on the left of the plate carrier. You have fastened it correctly when you slide it over a snap lock. Make sure you have a tube assembly or a cap inserted into the drain of the priming vessel (Figure 4–9) or a vessel underneath the drain.



Figure 4–9. Priming vessel inserted into place

Dispensing cassettes

with a crest

drain -

The Multidrop Combi can be used with dispensing cassettes with different tubing sizes.

The different dispensing cassettes of the Multidrop Combi are presented below. Refer to Table 4–1, Figure 4–10 and Table 10–15.



Caution With small tube cassettes, ensure that the liquid or reagent does not contain any particles > 50 μ m and that the liquid container is covered. Avoid dust or any particles > 50 μ m when operating with the dispensing cassette. ▲



Note Do not touch the dispensing cassette tips or the tubing inlet to ensure trouble-free dispensing. Thermo Fisher Scientific assumes no liability for the use of third-party dispensing cassettes.

| Picture | Code | Item | Dispensing range | Reagent pretreatment | Tubing material and ∅ | Tip material and inner ∅ | Autoclava- bility |
|-----------------------------|---------------------------|--|---------------------|---|-----------------------------|--|----------------------|
| | 24073290* ** N15133 | Small tube plastic tip dispensing cassette, blue With SMART2 option | 0.5–50 μl | preferably filtered, < 50 µm particles | silicone 0.4 mm | PP 0.22 mm | 10 times |
| A contraction of the second | 24073295* ** N15135 | Small tube metal tip dispensing cassette, gray With SMART2 option | 0.5–50 µl | preferably filtered, < 50 µm particles | silicone 0.4 mm | stainless steel, ruby 0.22 mm | 10 times |
| | 24072670* N15137 | Standard tube dispensing cassette, black With SMART2 option | 5–2500 μl | _ | silicone 1.3 mm | PP 0.5 mm | 50 times |

Table 4–1. Main types of Thermo Scientific Multidrop Combi dispensing cassettes

All the cassettes with the SMART2 option are labeled (see Table 10–15 for available dispensing cassettes):

_))

* These dispensing cassettes are also available with long tube versions (see Table 10-15).

** It is also possible to attach the N12928 and N12929 filters to the small tube dispensing cassettes: N12928 Reagent filter for small 8-tube cassette, and N12929 Reagent filter for small long-tube cassette.

Dispensing cassettes

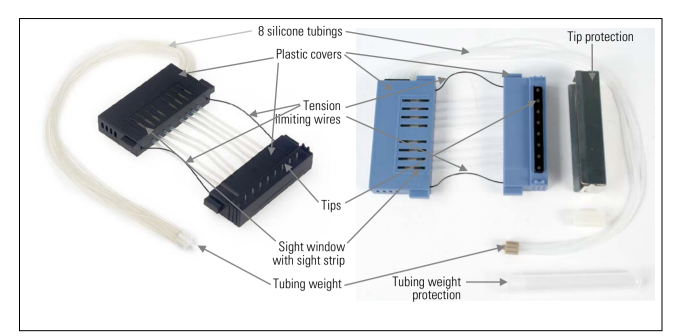


Figure 4–10. Parts of a dispensing cassette

Installing the cassette

1. Take the lower part of the cassette with the tip protection (only in small tube cassettes) into your right hand with the dispensing cassette tips pointing down and the upper part into your left hand (Figure 4–11).



Figure 4–11. Inserting the dispensing cassette

2. Carefully place the eight tubes below the pump rotor and insert the lower part of the dispensing cassette into the lower part slots of the pump body (Figure 4–12). Check that the tubes are freely placed below the pump rotor and the tension limiting wires below the rotor shaft.



Figure 4–12. Inserting the lower part of the dispensing cassette into its slots

3. Take a firm grip on the upper part of the dispensing cassette with your right hand and carefully pull the tubes around the pump rotor until the upper part reaches and fits into the upper part slots of the pump body (Figure 4–13). Insert into the slots. Hold onto the instrument firmly with your other hand.

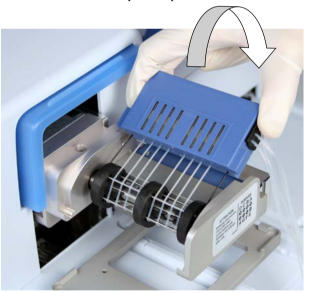


Figure 4–13. Inserting the upper part of the dispensing cassette



Note The tension limiting wires are designed to prevent the user from pulling the tubes too much as excessive tension may damage the tubes or change the calibration of the dispensing cassette. \blacktriangle

4. Double-check that both the upper and the lower parts of the dispensing cassette are properly placed into their corresponding slots (Figure 4–13 and Figure 4–14).



Figure 4–14. Lower and upper parts of the dispensing cassette inserted evenly into their slots

5. Ensure that all the tubes are evenly placed on the rotor needles (Figure 4–15), four tubes on each half of the pump rotor.

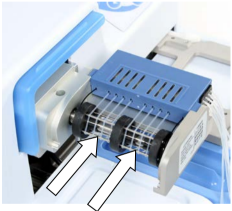


Figure 4–15. Correct placement of all the dispensing cassette tubes

- 6. Ensure that the tension limiting wires have a loose fit around the rotor shaft.
- 7. With small tube cassettes, pull the tip protection off from the dispensing cassette once the dispensing cassette has been installed (Figure 4–16).
- 8. Remove the tubing weight protection by removing the rubber holder and pulling the tubing weight out of the tubing protection tube (Figure 4–17 and Figure 4–18).

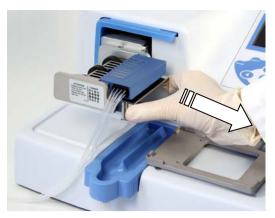
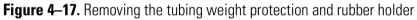
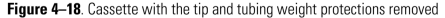


Figure 4–16. Pulling the tip protection off from the dispensing cassette









9. Place the tubing weight into the reagent vessel, and always ensure that there is sufficient liquid present to run the protocol.

During prolonged standby, keep the cassette in its rest position (Figure 4–19).



Figure 4–19. Rest position of the dispensing cassette

10. Pull the rotor cover over the rotor (Figure 4–20). A sensor controls that the cover is properly placed over the pump rotor.

If the instrument is equipped with the SMART option and a SMART cassette is being used, the calibration data window appears and the calibration data can be viewed. The Calibration data view remains visible until you deactivate the view by pressing the **OK** or **STOP** button.

The Multidrop Combi is now ready for priming.



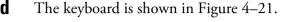
Figure 4–20. Pulling the rotor cover over the rotor



Control panel

This section describes the Multidrop Combi control panel and internal software.

Keyboard The



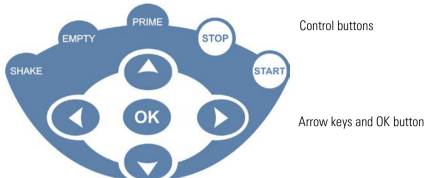


Figure 4–21. Keyboard of the Multidrop Combi

Keys The relevant keys and control buttons are described in detail below.

- The arrow keys are used to select, modify and change the parameters and to navigate in the main view.
- The **OK** button is used to accept the selection.



οκ

The START button is used to start the dispensing protocol.



The **STOP** button is used to stop the protocol at any time. The plate and pump body are returned to the home position.

While editing values, the changes can be discarded by pressing the **STOP** button.

The **STOP** button is also used to stop the shaking action.



Note In addition, the **STOP** button is used as an "Esc" (Escape)/ "Cancel" button. ▲



The **PRIME** button is used to fill the tubings of the cassette and predispense.

Predispenses as long as you press the button.



The EMPTY button is used to empty the liquid from the dispensing cassette into the liquid reservoir (backflush option). Empties as long as you press the button.



The **SHAKE** button is used to shake the plate linearly. The shaking is started by pressing the **SHAKE** button and stopped by pressing the **STOP** button.

Display The main view in the display is shown in Figure 4–22. Main Sellings Options Menu tabs Icon 96 standard (15mm) Main view row Solution Solution Standard cassette Solution Default protocol OK:Plate type Info text bar

Figure 4–22. Main view on the display of the Multidrop Combi

There are three *menu tabs* in the Multidrop Combi user interface: Main, Settings and Options. In routine use you mainly navigate in the Main menu. In advanced level options there are two extra levels, Settings and Options. You can navigate between these three menu levels using the Left and Right arrow keys.

The *main view row* is either colored (active) or uncolored (inactive).

All the descriptive *icons* used in the main view are shown in Table 4–2 below.

The *info text bar* shows explanatory information on how to proceed and which keys to use.

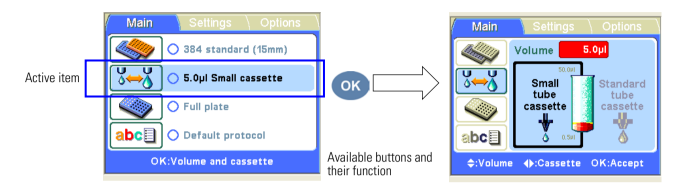


Navigating

OK

This section visualizes navigation in the Multidrop Combi user interface.

The main view changes according to the selections you make either with the **Up** and **Down** arrow keys or the **OK** button. The available buttons and their function are shown on the info text bar.



The color of the items, for example, the icon and main view row, in the main view changes when they are selected (active/inactive).



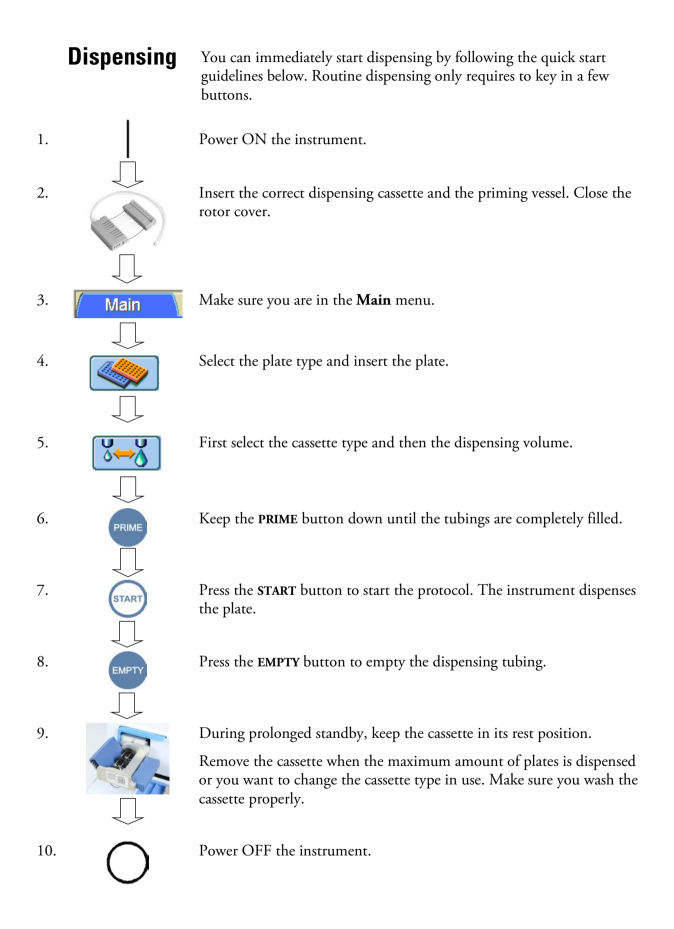
To move from one menu to another, make sure you are in the main view of one of the menus and use the **Left** and **Right** arrow keys.

The main views of each menu tab are shown below.



| Menu tab | lcon | Function |
|----------|-----------|---|
| Main | | "Plate type" on page 36 |
| | ♦ | "Dispensing cassette and volume" on page 38 |
| | | "Column selection" on page 39 |
| | | "Save and edit protocol" on page 49 |
| Settings | -+ | "Dispensing speed" on page 42 |
| | | "Dispensing offset" on page 43 |
| | | "Dispensing height" on page 44 |
| | ĕ⇒ | "Predispensing volume" on page 45 |
| | | "Dispensing direction" on page 46 |
| Options | RS/+>+ | "Computer interface" on page 54 |
| | 24 | "Remote mode" on page 55 |
| | | "Start-up protocol" on page 55 |
| | (| "Buzzer" on page 57 |
| | | "Cassette calibration" on page 58 |

Table 4–2. Icons in the main view



Three key selections to start dispensing

After the instrument is turned on, make the following selections to start dispensing when you are in the **Main** menu: plate type, dispensing volume and cassette, and number of columns. For more information, refer to "Dispensing parameters" on page 36.

1 – **Plate type**; see Step 3 on p. 34.



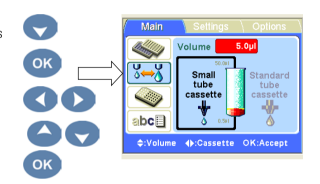
If the plate type is correct, press If you want to change the plate type, press Select the plate type with To accept, press



2-Volume and cassette; see Step 4 on p. 34.



If the volume and the cassette are correct, press If you want to change the volume, press Select the appropriate cassette with Set the needed volume with To accept, press



3 – Columns; see Step 5 on p. 34.

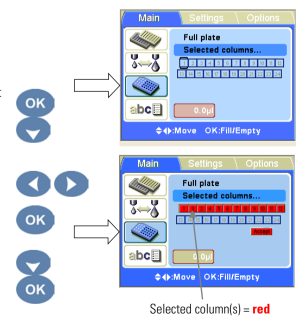


If you intend to fill the whole plate, you can start dispensing after priming the instrument.

If you intend to fill only part of the columns, press and

To select the columns, navigate with and to confirm each selection, press

Last, select **Accept** with When the **Accept** box is highlighted, press You are now ready to start after filling the tubes through predispense.



Using internal software

This section describes procedures related to the Multidrop Combi internal software.

Multidrop Combi can also be controlled with PC software, Thermo Scientific FILLit Software for Multidrop Combi (Cat. no. 5188009). For more information, refer to *Thermo Scientific FILLit Software for Multidrop Combi User Manual* (Cat. no. N17561).

Dispensing parameters

This section describes the relevant dispensing parameters required to create and edit a protocol. All these parameters are set in the **Main** menu.



Note Make the plate type selection first because all the other parameters are dependent on the plate type. \blacktriangle



Caution Make sure the plate lid (if used) is removed before dispensing. ▲

Plate type





Go to the Main menu.



Press OK.





OK

Select the plate type using the Up and Down arrow keys.

Press OK to accept the selection.

The available plate types and the default parameter values are given in Table 4–3. Each plate type has a selected default dispensing cassette type, which is automatically set by the instrument.

Table 4–3. Default parameter values for different plate types

| Plate type | Cassette type | Max. dispensing volume * (µl) | Dispensing height (mm) ** |
|------------------------------------|------------------|-------------------------------------|------------------------------|
| 96-well standard (15 mm) | Standard | 500 | 16 |
| 96-well low DW (deep well) (22 mm) | Standard | 600 | 23 |
| 96-well DW (44 mm) | Standard | 2500 | 45 |
| 384-well low volume (7.5 mm) | Small | 25 | 8.5 |
| 384-well low profile (10 mm) | Small | 70 | 11 |
| 384-well standard (15 mm) | Small | 130 | 16 |
| 384-well DW (22 mm) | Standard | 200 | 23 |
| 384-well DW (44 mm) | Standard | 300 | 45 |
| 1536-well low volume (5 mm) | Small | 2 | 6 |
| 1536-well standard (10.5 mm) | Small | 13 | 11.5 |

ОК

You can dispense without warning to the maximum dispensing volume, but once the maximum is exceeded, a warning appears and you have to press OK to continue dispensing.
 ** The default dispensing height is 1 mm above the selected plate.



Note If the default plate values do not agree with yours, change the dispensing offset and height values under the **Settings** menu tab. You can save the plate values for future use. \blacktriangle



Note You can also get new plates for use by transferring them from FILLit[™] Software. ▲

Dispensing cassette and volume



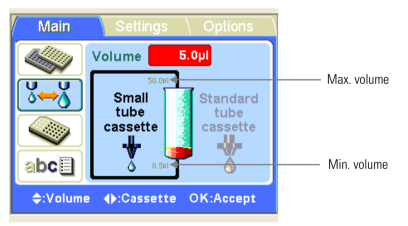
There are two types of dispensing cassettes available, *Small tube cassette* (either plastic tip or metal tip) and *Standard tube cassette*. Refer to "Dispensing cassettes" on page 23 and Table 10–15. Each dispensing cassette type covers a specific volume area.

Go to the Main menu. Select the Volume and cassette row.





Press **OK**. The default cassette type and dispensing volume for the selected plate type are shown.





First select the *cassette type* using the **Left** and **Right** arrow keys.

Then select the *dispensing volume* using the **Up** and **Down** arrow keys. You can speed up the selection by holding down the arrow key continuously.

The minimum and maximum dispensing volumes are displayed in the **Volume and cassette** window. Refer to Table 4–4 below.

| Table 4-4. Dispensing v | volumes of the cassettes |
|-------------------------|--------------------------|
|-------------------------|--------------------------|

| Cassette | Volume range (µl) | Increment (µI) |
|------------------------|-------------------|----------------|
| Small tube cassette | 0.550 | 0.5 |
| Standard tube cassette | 52500 | 5 |

The default cassette types and dispensing volumes for different plate types are given in Table 4–3.



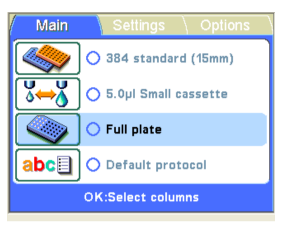
Accept the selections using the OK button.

Ensure that the cassette selection corresponds to the installed cassette.

Column selection



You can dispense either into the whole plate or only into certain selected columns. Go to the **Main** menu. Select the **Column selection** row.



| 1 | | | | |
|---|----|-----|----|---|
| | 2 | | | - |
| | 11 | 1 | 12 | |
| | | - 1 | | |

Press OK.



If you want to dispense into all the wells of the plate, select **Full plate** if it is not already shown on the screen. If you want to dispense only into some of the wells, select **Selected columns...** by using the **Down** arrow key.

| Main | Settings \ Options | |
|----------------|--|---------------|
| ***** ***** | Full plate Selected columns 1 2 3 4 5 8 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 | Column number |
| abc | 0.0µl | |
| €€ | Move OK:Fill/Empty | |



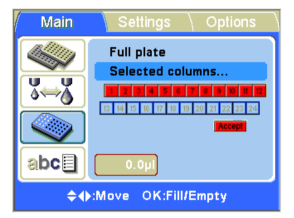
OK

Use the arrow keys to move from one column to the next.

Press the **OK** button every time to select a column. The selected column becomes **red**. Use the **OK** button to toggle between a filled or empty column.



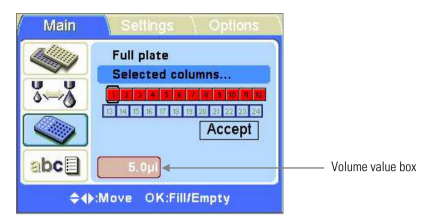
Use the **Down** arrow key and select **Accept** and press **OK** after selecting all the columns you wish.





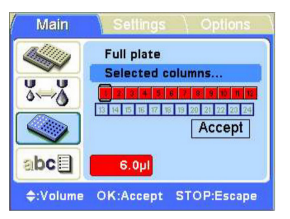
You can press the **STOP** button to exit the column selection without making any changes.

The dispensing volume selected in the **Volume and cassette** window (see "Dispensing cassette and volume" on page 38) is shown in the bottom left box. You can adjust the dispensing volume for each individual column.





Press the **OK** button for 0.5 seconds. The **Volume value** box is now activated (bright **red**). Adjust the dispensing volume of the column where the cursor is located using the **Up** and **Down** arrow keys.





Press OK after selecting the desired volume.



You can press the **STOP** button to exit the volume selection without making any changes.

Protocol settings

This section describes the additional parameters that supplement the plate type you have selected. These additional parameters are set in the **Settings** menu. The values shown in the **Settings** menu are those set for the plate type that is selected in the **Main** menu.



Note The protocol settings do not normally have to be changed in routine use. ▲



Note An exclamation mark will appear in the menu tab and in the circle on the main view row in question when the setting differs from the default parameter setting. \blacktriangle



The changes made to the protocol settings only remain in the instrument memory if the protocol is saved with a name (see "Save and edit protocol" on page 49). If the protocol is not saved, the changes only remain effective until the plate type is changed or the instrument is switched off.

Dispensing speed



The default dispensing speed is *High*, but you can change the dispensing speed, for example, to reduce foaming. Note that the *Medium* dispensing speed gives the best dispensing results with most of the buffers.

| 0 | Speed | |
|---|---------------------|---|
| | opeeu | HIGH |
| 0 | Disp. offset | 0.0/0.0mm |
| 0 | Disp. height | 45.00mm |
| 0 | Predispense | 20µl |
| 0 | Direction | |
| 0 | C:Pump speed | |
| | 0 0 0 | Disp. offset Disp. height Predispense Direction OK:Pump speed |

Go to the **Settings** menu. Select the **Pump speed** row.

| 1 | | | | | |
|---|---|---|----|---|--|
| | | | ٦ | - | |
| | L | J | li | ٩ | |

Press OK.



Use the **Up** and **Down** arrow keys to select the pump speed. The available settings are *High*, *Med* (medium) and *Low*. The default speed is *High*.



Press OK.

Table 4–5. Dispensing speeds

| Speed | Small tube cassette (rpm) | Standard tube cassette (rpm) |
|-------|---------------------------|------------------------------|
| HIGH | 900 | 285 |
| MED | 733 | 255 |
| LOW | 567 | 225 |

Dispensing offset



The default dispensing offset is 0.0/0.0 mm. You can change the x- and y-axis offset values if the plate used is not the standard one specified in the plate type list (see Table 4–3).

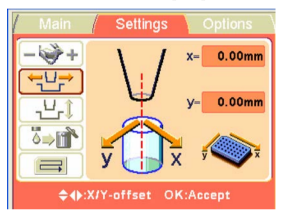
Go to the **Settings** menu. Select the **Dispensing offset** row.





Press OK.

The track mechanism and pump body move to the setting position.



Use the **Left** and **Right** arrow keys to set the dispensing offset in the x-axis and the **Up** and **Down** arrow keys to set it in the y-axis direction. While you change the offset values, the pump body moves * accordingly. The offset is set in 0.05 mm increments in both the + and – directions. The maximum offset value depends on the selected plate type.



Press OK. If the OK button is not pressed within 60 seconds, the adjustments are disregarded and the main view returns to the **Settings** menu.

* y-axis = the pump body moves; x-axis = the plate carrier moves

Dispensing height



The default dispensing height depends on the plate type (see Table 4–3). You can change the dispensing height values if the plate used is not the standard one specified in the plate type list.

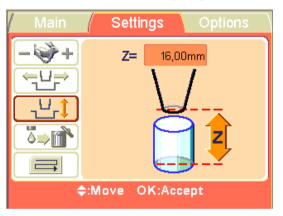
Go to the Settings menu. Select the Dispensing height row.





Press OK.

The track mechanism and pump body move to the setting position.



Use the **Up** and **Down** arrow keys to set the dispensing height. While you change the height, the pump body moves accordingly. The height is set in 0.05 mm increments in both the up and down directions. The minimum height value depends on the selected plate type (see Table 4–3). The default dispensing height is 1 mm above the selected plate.



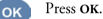
Press OK. If the OK button is not pressed within 60 seconds, the adjustments are disregarded and the main view returns to the **Settings** menu.

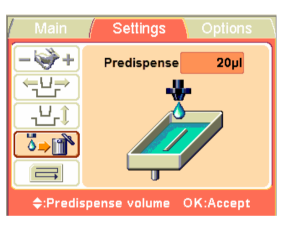
Predispensing volume



You can change the predispensing volume – the volume that is automatically dispensed before the start of plate filling, if necessary. Some more viscose solutions used may sometimes require extra predispensing. Go to the Settings menu. Select the Predispense (Prime) row.









Use the **Up** and **Down** arrow keys to set the predispensing volume. The volume ranges from 2 (small tube cassettes)/10 (standard tube cassette) to 10000 μ l in 1 μ l increments. For default predispensing values for different plate types, refer to Table 4–3.



Press OK.

Dispensing direction

The row wise dispensing direction is default for each plate type. However, you may change the dispensing direction, if necessary.

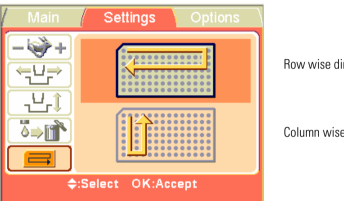


Go to the **Settings** menu. Select the **Dispensing direction** row.





Press OK.



Row wise direction

Column wise direction



Use the **Up** and **Down** arrow keys to set the dispensing direction, row wise or column wise. Note that the whole action is only effective when 384 or 1536-well plate types are selected.



Press OK.

With the 96-well plate selection, the columns with 8 wells are filled starting from column 1 according to the selected columns, after which the plate carrier returns to the home position and the pump lifting mechanism to the up position. Row wise and column wise dispensing show no differences in 96-well plate dispensing.

With the 384-well plate selection, the columns with 16 wells are filled in two phases: first every other row (A, C, E, G, ... O) starting from the columns selected and then the pump carrier shifts sideways so that the remaining rows (B, D, F, H, ... P) are filled in the opposite order. If column wise dispensing is used, it shifts the pump carrier first sideways filling 16 wells and then the plate carrier moves dispensing over the next column.

With the 1536-well plate selection, the columns with 32 wells are filled in four phases: first every fourth row (A, E, I, M ... AC) and then the

pump carrier shifts sideways above the rows (B, F, J, N ... AD), which are then filled in the opposite order. After three shifts the remaining rows (D, H, L, P ... AF) are filled. Column wise dispensing shifts the pump carrier sideways three times filling 32 wells and then the plate carrier moves the dispensing head over the next column.

In 384 and 1536-well plate mode, row wise and column wise dispensing can be effectively used.

Running a protocol

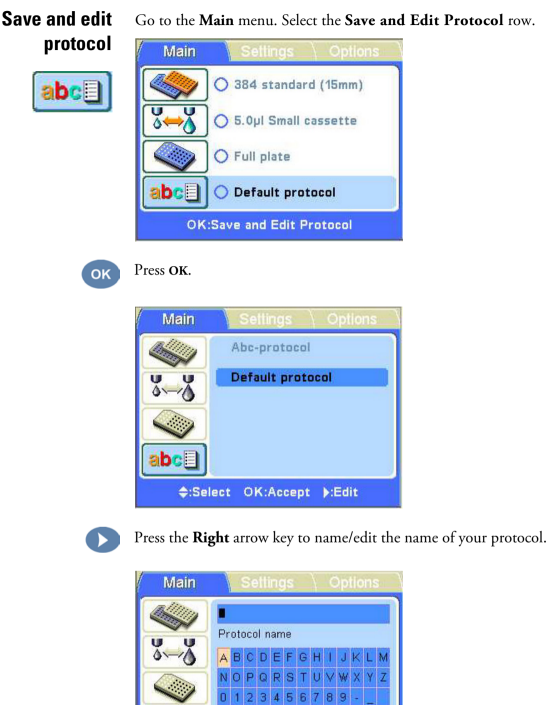
To run a dispensing protocol, follow the steps below.

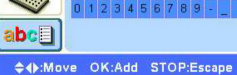
i

Note Do not dispense extensively without any liquid.

- Check that there is always enough liquid in the reservoir and ensure that all the tube ends are below the liquid level. Use the PEEK tubing weight supplied.
- Check after each dispensing that the priming vessel is not filled up. ▲

| 1. | / Main | Make sure you are in the Main menu. |
|----|-----------|---|
| | \bigcup | |
| 2. | | Select the plate type. The protocols are listed according to each plate type. |
| | Ţ | |
| 3. | abc | Select the dispensing protocol from the protocol list. |
| | \Box | |
| 4. | PRIME | Keep the PRIME button down until the tubings are completely filled. |
| 5 | | Press the START button to start the protocol. |
| ٦. | START | ress the orner button to start the protocol. |





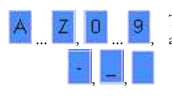
Enter the name of your protocol.



OK

Use the arrow keys to choose the character you want.

Press **OK** to enter the said character.



The available characters are: **a** to **z**, **0** to **9**, hyphen (-), underline (_), and space.



Note Use max. 20 characters, including the space character. Some of the characters are broader than the others, whereby some of the names you edit will display less than 20 characters in the protocol list, shown as three dots at the displayed name. The protocol name is automatically capitalized. \blacktriangle

| Star 1 | A | bc | | | | | | | | | | | T |
|--------|---------------|----|---|---|---|---|----|----|---|---|---|---|---|
| | Protocol name | | | | | | | | | | | | |
| 3-10 | A | В | С | D | Е | F | G | Н | 1 | J | K | L | M |
| | N | 0 | Ρ | Q | R | s | Т | U | ٧ | ₩ | Х | Y | Z |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | - | - | |
| abce | | 4 | | - | | | Sa | ve | | | | | |

Backspace button —



To remove characters, use the **Backspace** button. Use the **Down** arrow key (and if needed, the **Left** and **Right** arrow keys) to select the **Backspace** button and then the **OK** button to remove the character(s).





Use the **Down** arrow key to select the **Save** button and then press the **OK** button to save the edited protocol name.

The sandglass window will appear while the Save action is in progress.



The protocol name is now shown on the Save and Edit Protocol row.

| Main | Settings \ Options |
|-------|------------------------|
| | O 384 standard (15mm) |
| 800 B | 5.0µl Small cassette |
| | O Full plate |
| abce | O Abc |
| ок | Save and Edit Protocol |

You can create a maximum of 100 protocols, including the factory defined protocols.

When you save the protocol, all the following parameters are saved:



Select protocol



To select an existing protocol for a particular plate type, first select the plate type (see "Plate type" on page 36) and then select the **Save and Edit Protocol** row. The protocols are listed according to each plate type.

| Main | Settings \ Options |
|-------------|------------------------|
| | 🔿 384 standard (15mm) |
| ∛⇔ ∛ | O 5.0µl Small cassette |
| | O Full plate |
| abc | O Default protocol |
| ок | Save and Edit Protocol |

Press OK.

OK





Select the protocol using the Up and Down arrow keys.



Press **OK** to accept the selection.

The protocol is now selected.



Note In the protocol list only the protocols made for the plate type in question are shown. ▲

Delete protocol

To delete an existing protocol for a particular plate type, first select the plate type (see "Plate type" on page 36) and then select the **Save and Edit Protocol** row. The protocols are listed according to each plate type.

| / Main | Settings \ Options |
|-----------------------|------------------------|
| | O 384 standard (15mm) |
| \$ ↔ \$ | O 5.0µl Small cassette |
| | O Full plate |
| abc | O Abc |
| N | |
| ок | Save and Edit Protocol |
| Press OK. | |
| | Settings Options |
| Press OK. | |
| Press OK. | Settings Options |

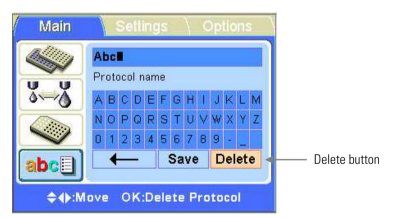






Select the protocol using the **Up** and **Down** arrow keys.

Press the **Right** arrow key to enter the edit mode.





To delete the protocol, use the **Delete** button. Use the **Down** arrow key (and if needed, the Left and Right arrow keys) to select the Delete button and then the OK button to delete the protocol. You cannot delete default protocols (the Delete button is not activated). Also, if you have selected a protocol to be a start-up protocol, it cannot be deleted.

The protocol is now deleted.

Instrument options

This section describes the instrument parameters. All these parameters are set in the **Options** menu. The values shown in the **Options** menu remain in the instrument memory and are instrument specific, not protocol specific.

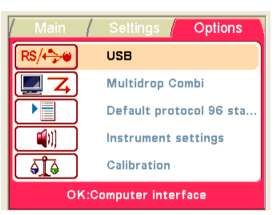


Note You do not normally have to change the instrument options in routine use. ▲

Computer interface



There are two types of computer interfaces available: RS-232 and USB. Go to the **Options** menu. Select the **Computer interface** row.





Press OK.





Use the **Up** and **Down** arrow keys to select the computer interface in use.

OK Press OK.

Remote mode



The Multidrop Combi can emulate the Thermo Scientific Multidrop 384 and Thermo Scientific Multidrop Micro command sets when in remote use. Thus it enables replacement of an old Multidrop unit with a Multidrop Combi. Select the dispenser in remote mode in question. Refer to "Remote control to Multidrop Combi" on page 92.

Go to the **Options** menu. Select the **Remote mode** row.

| Main | Settings Options | |
|---------------------------------------|---|--|
| RS/4 | RS-232 | |
| | Multidrop Combi | |
| | Default protocol 96 sta | |
| | Instrument settings | |
| I II | Calibration | |
| OK:Remote mode | | |
| Press OK . | | |
| Press OK. | Settings Options | |
| - | / Settings / Options Multidrop Combi | |
| / Main | | |
| / Main | Multidrop Combi | |
| · · · · · · · · · · · · · · · · · · · | Multidrop Combi Multidrop 384 | |
| / Main RS/450 I Z | Multidrop Combi Multidrop 384 | |



OK

OK

Use the **Up** and **Down** arrow keys to select the remote mode in use.

Press OK.





You can set which protocol is automatically selected in the **Main** menu when the Multidrop Combi is powered on.

Go to the **Options** menu. Select the **Start-up protocol** row.







Use the **Up** and **Down** arrow keys to select the start-up protocol. The protocols are listed grouped and indented under each plate type.



OK

Press OK.

The protocol name is appended with the plate type.

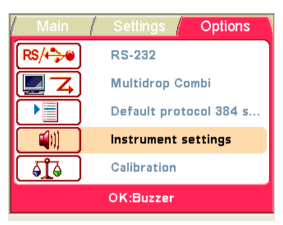
| Main | Settings Options | |
|----------------------|------------------------|--|
| RS/++>+ | RS-232 | |
| 24 | Multidrop Combi | |
| | Default protocol 384 s | |
| | Instrument settings | |
| | Calibration | |
| OK:Start-up protocol | | |

When the instrument is started up the next time, the plate type and the protocol are those just selected.

Buzzer

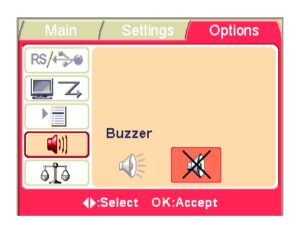


You can choose whether or not the instrument produces a tone for different functions. Note that all functions make a certain sound. Go to the **Options** menu. Select the **Buzzer** (**Instrument settings**) row.





Press OK.





Use the **Left** and **Right** arrow keys to select whether the buzzer (audible tone) is On or Off.



Press OK.

Accept/Save symbol

The sandglass window will appear while the Save action is in progress.

Cassette calibration





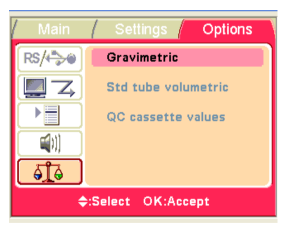
It is possible to calibrate the cassettes for different fluids with the Gravimetric calibration tool (see "Verifying and recalibrating the dispensing cassette" on page 78).

Go to the **Options** menu. Select the **Calibration** row.



ок

Press OK.





Use the **Up** and **Down** arrow keys to select the calibration mode. If a *SMART cassette* is used, the calibration data can be viewed.



Press OK.

Dispensing cassette with SMART option

The SMART dispensing cassette has an *RFID tag* incorporated that contains the information when the cassette was last calibrated, the cassette type, how much the cassette has been used for dispensing and the total usage. Refer to antenna, RFID and RFID tag in the glossary.

The Multidrop Combi equipped with SMART option calculates the usage of the cassette by incrementing rotations of the pump. The number of rotations is then compared to the specified lifetime value of each cassette.

You can check the SMART cassette calibration data either by pulling the rotor cover over the rotor or by selecting Options > QC cassette values > **OK**.

For instance, the small tube cassette lifetime specification is 1000 plates of 384 wells @ 5 μ l. This equals 60 000 rotations of the peristaltic pump. One 384-well plate @ 5 μ l equals 60 rotations which is 0.1% of the total usage.

The **Since last calibration** percentage value will turn to zero every time the cassette is calibrated. The **Total usage** value will follow the lifetime of the cassette. Refer to the Calibration data display below.

If the total usage exceeds **100%**, that is, is in the **red**, the cassette in question should be changed to ensure secure dispensing performance. However, the cassette can be further used, but in this case the user has to monitor the cassette tube wearing with care.

The serial number of the cassette is shown on the info text bar.





Press OK to exit.



οκ

Table 4–6. Total usage of cassettes

| Small tube cassette * | Standard tube cassette |
|------------------------------------|-------------------------------------|
| 100% usage | 100% usage |
| 1000 pcs of 384-well plates @ 5 µl | 3000 pcs of 96-well plates @ 100 μl |
| 50% usage | 50% usage |
| 500 pcs of 384-well plates @ 5 µl | 1500 pcs of 96-well plates @ 100 µl |
| 25% usage | 25% usage |
| 250 pcs of 384-well plates @ 5 μl | 750 pcs of 96-well plates @ 100 μl |

 * If you dispense 1 μI into 1536-well plates with the small tube cassette, then the 100% usage equals approximately 1200 plates.

Screen saver

The Multidrop Combi screen saver shown below appears when the instrument has not been used for 20 minutes. You can deactivate the screen saver and return to the previous display by pressing any key.



Shutdown To shut down the Multidrop Combi, follow these steps:



Warning Remove any microplates still on the instrument. Dispose of all microplates and strips as biohazardous waste. ▲



1. After all the plates have been dispensed, press the **EMPTY** button to return the reagent or liquid from the tubes to the reservoir.



2. If there is only a break of a few minutes in dispensing, no washing or cleaning of the tubes is necessary. However, after pressing the **EMPTY** button, release the tubing tension by pulling the upper part of the dispensing cassette from its slots and place it into its rest position slots located on the left-hand side of the rotor (Figure 4–19).

- 3. If there is a longer break (for example, a day), wash the dispensing cassette by priming it with deionized distilled water or with special washing detergent if necessary.
- 4. After washing and emptying, store the dispensing cassette in the rest position (Figure 4–19).
- 5. Switch the Multidrop Combi off by pressing the mains switch (Figure 2–4) at the left of the back panel of the instrument into the OFF position.
- 6. Wipe the instrument surfaces with a soft cloth or tissue paper moistened with deionized distilled water, a mild detergent (SDS, sodium dodecyl sulfate) or soap solution.
- 7. If you have spilled infectious agents on the dispenser, disinfect with 70% alcohol or some other disinfectant (see "Decontamination procedure" on page 63).



Note Keep the dispensing cassette in the rest position when the dispensing cassette is not in use (Figure 4-19).

Emergency situations

In case there is any abnormal situation during operation, such as fluids spilling inside the instrument, follow these steps:

- 1. Switch OFF the instrument (Figure 2–4).
- 2. Unplug the instrument immediately from the power supply.
- 3. Carry out appropriate corrective measures. However, do not disassemble the instrument.
- 4. If the corrective measures taken do not help, contact authorized technical service or your local Thermo Fisher Scientific representative.

Chapter 5 Maintenance

A) Instrument maintenance Regular and preventive maintenance

This section describes issues related to maintenance of the instrument.

For reliable daily operation, keep the instrument free of dust and liquid spills. To prevent unnecessary wear or hazards, follow the routine and service procedures described below at the frequency with which they should be applied.

Clean the outside of the instrument periodically with a cloth dampened with water or a mild detergent or 70% ethanol when necessary. Immediately wipe away spilled saline solutions, solvents, acids or alkaline solutions from outer surfaces to prevent damage.

Abrasive cleaning agents are not recommended, because they are likely to damage the plastic instrument cover.



Caution The surfaces can be cleaned with most laboratory detergents. Dilute the cleaning agent as recommended by the manufacturer. Do not expose the surfaces to concentrated acids or concentrated alcohols for prolonged periods of time as damage may occur. ▲

It is recommended to service the instrument at least yearly. Refer to "Service contracts" on page 65.

If you believe that liquid has entered the Multidrop Combi, first switch the instrument off (Figure 2–4) and unplug the instrument. Carry out corrective measures. Refer to "Emergency situations" on page 61 and "Decontamination procedure" on page 63 for aid. If necessary, contact your local Thermo Fisher Scientific service representative. Refer to "Packing for service" on page 65.



Warning If any surfaces are contaminated with biohazardous material, a mild sterilizing solution should be used. ▲



Caution Do not use alcohol for cleaning the rotor, use water instead. ▲

Caution Do not autoclave any part of this instrument except the priming vessel and the dispensing cassettes. \blacktriangle

Disposal of materials

Follow laboratory and country-specific procedures for biohazardous or radioactive waste disposal. Refer to local regulations for the disposal of infectious material.



Warning The samples can be potentially infectious. Dispose of all used dispensing cassettes, plates, strips, priming vessels, disposable gloves, syringes, disposable tips, and so on as biohazardous waste. ▲

Decontamination procedure

If you have spilled infectious agents, carry out the decontamination procedure.

Decontamination should be performed in accordance with normal laboratory procedures. Any decontamination instructions provided with the reagents used should be followed.

It is strongly recommended to perform the complete decontamination procedure before relocating the instrument from one laboratory to another.

Example of decontaminants:

- Ethanol 70%
- Virkon[®] solution 1–3%
- Glutaraldehyde solution 4%
- Chloramine T
- Microcide SQ[®] 1:64
- Decon[®] 90 min. 4%



Caution If local or laboratory regulations prescribe regular decontamination, it is not advisable to use formaldehyde, since even small traces of formaldehyde negatively affect the enzyme being used in EIA tests resulting in inconsistent test results. ▲



Warning The decontamination procedure should be performed by authorized trained personnel in a well-ventilated room wearing disposable gloves, protective glasses and clothing. ▲

- Prepare the decontaminant: for example, 1–3% Virkon solution, or 200 ml 4% glutaraldehyde solution (or another agent recommended by your safety officer).
- 2. Empty the reagent container. Ensure that you are wearing disposable gloves.

- 3. Switch OFF the power (Figure 2–4) and disconnect the mains supply cable.
- 4. Disinfect the outside of the instrument using a cloth dampened with 70% ethanol.
- 5. Place the dispensing cassette, for example, in 1–3% Virkon solution or 4% glutaraldehyde solution for 10 minutes and rinse it with deionized distilled water. The dispensing cassette can alternatively be autoclaved.
- 6. Place the instrument in a large plastic bag.
- 7. Place a cloth soaked in the prepared solution into the bag. Ensure that the cloth does not come into contact with the instrument.
- 8. Close the bag firmly and leave the instrument in the bag for at least 24 hours.
- 9. Remove the instrument from the bag.
- 10. Clean the instrument using a mild detergent.
- 11. Remove any stains using 70% ethanol.
- 12. Flush the fluid path of the instrument with deionized distilled water using the predispensing procedure.
- 13. Wash and disinfect the reagent containers.
- 14. After performing this decontamination procedure, enclose a signed and dated Certificate of Decontamination both inside the transport package and attached to the outside of the package (see Appendix B: *"Certificate of Decontamination"*).

Packing for service

To pack for service, follow the guidelines presented below.

 \triangle

Caution It is important that the instrument is thoroughly decontaminated before it is removed from the laboratory or any servicing is performed on it. \blacktriangle

When you ship the instrument for service, remember to:

- Inform about the use of hazardous materials.
- Decontaminate the instrument beforehand. Empty the tubings of the dispenser and remove any loose items from the plate carrier, for example, plates and priming vessels before decontamination.
- Install the transport lock of the instrument. Refer to "Fastening the transport lock" on page 21.
- Pack the instrument according to the enclosed packing instructions.
- Use the original packaging to ensure that no damage occurs to the instrument during shipping. Any damage incurs additional labor charges.
- Enclose a dated and signed Certificate of Decontamination (see Appendix B: "*Certificate of Decontamination*") both inside and attached to the outside of the package, in which you return your instrument (or other items).
- Enclose the return authorization number (RGA) given by your local Thermo Fisher Scientific representative.
- Indicate the fault after contacting your local Thermo Fisher Scientific representative or the Thermo Fisher Scientific technical service department.

Refer to "General specifications" on page 89 for details on storage and transportation temperatures.

Service contracts

It is recommended to maintain and service the instrument regularly every 12 months on a contract basis by the manufacturer's trained service engineers. This ensures that the product is properly maintained and gives trouble-free service. Contact the Thermo Fisher Scientific service representative for more details.

Disposal of the instrument

If the Multidrop Combi has to be disposed of, follow the guidelines below.

Warning Decontaminate the instrument before disposal. Refer to "Decontamination procedure" on page 63. ▲

Follow laboratory and country-specific procedures for biohazardous or radioactive waste disposal.



Dispose of the instrument according to the legislation stipulated by the local authorities concerning take-back of electronic equipment and waste. The proposals for the procedures vary by country.

Pollution degree Method of disposal 2 (see "Safety specifications" on page 90) Electronic waste Contaminated waste (Infectious waste)

Regarding the original packaging and packing materials, use the recycling operators known to you.

For more information, contact your local Thermo Fisher Scientific representative.

This section describes issues related to maintenance of the dispensing cassettes.

To wash the dispensing cassette, follow these steps:

- 1. Wash the tubes by predispensing them with deionized distilled water. Make sure all the tubes are washed properly.
- 2. If cleaning with water is insufficient, use a mild laboratory detergent and then predispense with large amounts of deionized distilled water.
- 3. Empty the tubings of the dispensing cassette. The dispensing cassette can be dried at room temperature.
- 4. After washing, store the dispensing cassette in the rest position (Figure 4–19).

B) Dispensing cassette maintenance Washing the dispensing cassette 5. If the instrument is not used for a couple of hours, insert the dispensing cassette into the rest position (Figure 4–19). Refer to "Shutdown" on page 60. Handle the dispensing cassette with great care so that you do not damage the tubes and dispensing tips. These factors affect the useful life of the dispensing cassette.



PRIM

EMPT

Caution With small tube cassettes, ensure that the liquid or reagent does not contain any particles > 50 μ m and that the liquid container is covered. Avoid dust or any particles > 50 μ m when operating with the dispensing cassette.

Cleaning the tips



The following instructions are valid for the *Small tube plastic tip dispensing cassette* and the *Standard tube dispensing cassette*. If the tip(s) are clogged, you can first try the following alternative procedures to remove the blockage.

- 1. Press the **EMPTY** button for a few seconds. Then press the **PRIME** button for a few seconds.
- 2. Place a liquid reservoir filled with deionized distilled water under the cassette tips so that the tips are submerged in liquid and press the **EMPTY** button.
- 3. Clean the tips according to the procedure described below (gray metal tip cassette only). Use the cleaning tool provided.



Note To avoid particles re-entering the reagent, place the tubing end weight into a separate vessel while you empty the tubing. ▲

Cleaning the metal tips

The following cleaning instructions are only valid for the *Small tube metal tip dispensing cassette*.



- 1. Unfasten the four screws of the cover.
- 2. Detach the tubing from the tips and remove the tip holder from the Small tube metal tip dispensing cassette (Cat. no. 24073295). Avoid touching the inlet of the tip.

- 3. Fill the 20 ml syringe (provided with the cassette) with deionized distilled water, ethanol or another suitable liquid.
- 4. Attach the syringe with a round filter unit (provided) and then attach the pink adapter with the short piece of tubing (provided) onto the filter unit.
- 5. Press liquid through the syringe to wash out any particles from the tubing.
- 6. Attach the short tubing onto the outlet of the tip and press liquid through the syringe (Figure 5–23).



Figure 5–23. Pressing liquid through the tip

- 7. To verify the cleaning, remove the tubing from the tip outlet and attach it to the inlet. Press the liquid through the tip and inspect the jet coming through the tip outlet with the small orifice.
- 8. Insert the tubing back onto the tips and place the tip holder back into the cassette. Ensure that the tubing does not twist. Avoid touching the tip inlets.
- 9. Close the cover by fastening the four screws.

Both small tube cassettes can be autoclaved 10 times and the standard tube cassette 50 times depending on the reagent used.

The autoclaving conditions of the dispensing cassettes are as follows: 1 bar pressure at 121°C for 20 minutes.



Warning After autoclaving, the dispensing cassette must cool down at least 2 hours to room temperature before use. \blacktriangle

Autoclaving the dispensing cassette

Changing the tubing set Changing the tip band

With the *Standard tube dispensing cassette* the tubing set can be changed according to the instructions below. First the tip band is changed and then the new tubing set is fitted.

- 1. Place the dispensing cassette onto the laboratory bench with the dispensing tips pointing down.
- $\langle \rangle$
- 2. Unfasten the four cover retaining screws of the lower part of the dispensing cassette (Figure 5–24).

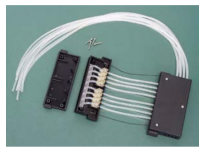


Figure 5–24. Removing the cover plate of the lower part of the dispensing cassette

3. Remove the tip manifold, the tube fasteners and the rest of the tubing from the lower part of the dispensing cassette. Then detach the tip band from the tubing by pulling the tubes away from the tip band (Figure 5–25).



Figure 5–25. Removing the old tip band

4. Replace the tip band (Figure 5–26). The tips of the tip band must be clean to function correctly (Figure 5–27).



Figure 5–26. Tip band removed

Insert tube here

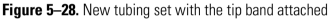
Figure 5-27. New tip band

Fitting the new tubing set step by step

1. First place the new tubing set onto the laboratory bench with the tip band attached (Figure 5–28). Ensure that you save the eight calibration screws and the PEEK tubing weight from the previous tubing set.

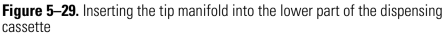


Tubing identification plate with tube lot number



- 2. Remove the four cover retaining screws on the lower part of the dispensing cassette; the tubes with the tube fasteners and the tip manifold with the tips; the three cover retaining screws on the upper part of the dispensing cassette; the two tension limiting wires; the calibration screws (Figure 5–43), and the tubes with the tube fasteners. Save the calibration screws and the PEEK tubing weight for installing the new tubing set.
- 3. Insert the tip manifold so that the tips go through the holes in the lower part of the dispensing cassette (Figure 5–29). Guide the tubes through the eight openings in the side wall by pressing the small cubic tube fasteners into place (Figure 5–30). Ensure that each tube is in its designated opening (Figure 5–31).





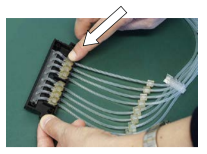


Figure 5–30. Pressing the tube fasteners into place

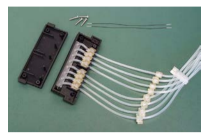


Figure 5–31. New tubing inserted into the lower part of the dispensing cassette

4. Attach the tension limiting wires into their slots (Figure 5–32).

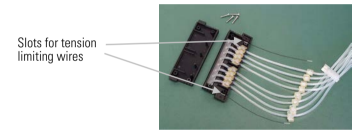


Figure 5–32. Tension limiting wires attached

5. Fasten the four cover retaining screws of the lower part of the dispensing cassette (Figure 5–33).

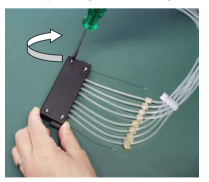
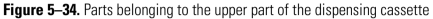


Figure 5–33. Replacing the lower part cover of the dispensing cassette

6. Once the lower part of the dispensing cassette has been fitted, place the remaining parts belonging to the upper part of the dispensing cassette onto the laboratory table (Figure 5–34).





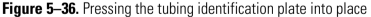
7. Place the plastic sight window with the grooves pointing upwards onto the bottom cover of the upper part of the dispensing cassette, if it is not already there (Figure 5–35).



Figure 5–35. Placing the sight window

8. Press the white tubing identification plate into place on the righthand side of the bottom cover of the upper part of the dispensing cassette (Figure 5–36).





9. Press each tube fastener into place in its groove on the plastic sight window (Figure 5–37).



Figure 5–37. Pressing the tube fasteners into place

10. Fasten the calibration screws from the previous tubing into their places using a hexagonal screwdriver (Figure 5–38).

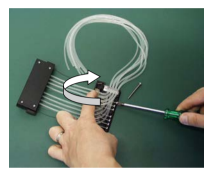


Figure 5–38. Fastening the calibration screws

11. Insert the tension limiting wires into their slots into the upper part of the dispensing cassette (Figure 5–39).



Slots for tension limiting wires

Figure 5–39. Calibration screws fastened

12. Replace the upper part cover of the dispensing cassette carefully (Figure 5–40).



Figure 5–40. Replacing the cover of the upper part of the dispensing cassette

13. Ensure that you do not get the tubing trapped or bent between the bottom and upper cover of the upper part of the dispensing cassette (Figure 5–41).



Figure 5–41. Ensuring the tubing does not get trapped

 Fasten the three cover retaining screws of the upper part of the dispensing cassette, leaving the front screw slightly open (Figure 5–42).



Figure 5–42. Fastening the cover retaining screws

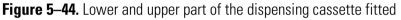
15. Insert the calibration screw cover easier by lifting or bending the upper cover slightly (Figure 5–43).



Figure 5-43. Inserting the cover on the calibration screws

16. Fasten the front cover retaining screw (Figure 5-44).





17. Turn the dispensing cassette so that the eight sight strips are visible (Figure 5–45). Look at the eight sight strips in the upper part of the dispensing cassette. You will notice that the tubes are not precalibrated. First open the calibration screw cover. For precalibration of the dispensing cassette, adjust the tube fasteners in the sight strips roughly to the middle using a hexagonal screwdriver (Figure 5–46).



Figure 5–45. Dispensing cassette before calibration

Sight strips 📨



Figure 5–46. Precalibrating the dispensing cassette

 When the tube fasteners have all been adjusted roughly to the middle of the sight strip, close the calibration screw cover (Figure 5–47).



Figure 5–47. Dispensing cassette precalibrated

19. Insert the eight tubes into the PEEK tubing weight either at this stage or earlier (Figure 5–48). The new tubing set has now been successfully fitted.



Figure 5–48. Inserting the tubes into the PEEK tubing weight

20. Calibrate the dispensing cassette according to the instructions in Chapter 6: "*Calibration of the Dispensing Cassette*".

Disposal of the dispensing cassette

Dispose of the dispensing cassette according to the legislation stipulated by the local authorities concerning take-back of the above-mentioned materials. The proposals for the procedures vary by country.



Warning The dispensing cassette may contain biohazardous materials depending on the use of the cassette. It consists of: PEEK, silicone, stainless steel, PA (polyamide), and PP (polypropylene). ▲

Chapter 6 Calibration of the Dispensing Cassette

The verification and recalibration instructions cover the following three sections using the methods mentioned: accuracy verification (gravimetric); precision verification (photometric), and calibration (gravimetric).

The dispensing cassette has been calibrated by the manufacturer with deionized distilled water at $22^{\circ}C \pm 2^{\circ}C$. It is recommended to recalibrate the dispensing cassettes at least monthly, depending on the frequency of use and the liquids used. It is recommended that you recalibrate the dispensing cassette if you forget the cassette in the Multidrop Combi under tension for prolonged periods, for example, a weekend or longer. You should also check the calibration when liquid types other than water are used.

For accuracy verification, use the example table (Table 6–8) as a model when you fill out the results in the enclosed empty table (Table 6–9) in the accuracy verification worksheet.

The volume conversion factor (Z) for water to change the weights into volumes at different temperatures is presented in Table 6-7.

The gravimetric method of accuracy verification requires you to weigh each individual strip that contains water to be dispensed from the Multidrop Combi. The analytical balance that you use should be well maintained, calibrated with an appropriate set of certified weights, and capable of reading with a resolution of at least 0.1 mg, preferably 0.01 mg. The gravimetric method also requires a thermometer that should be calibrated and readable to 0.5°C.

The following materials and equipment are required for accuracy verification:

- Multidrop Combi with the dispensing cassette to be verified inserted
- Analytical balance (resolution at least 0.1 mg, preferably 0.01 mg)
- Calibrated thermometer (readable to 0.5°C)
- 96-well plate with 8 x 12 well microstrips

Verifying and recalibrating the dispensing cassette Accuracy verification (gravimetric)

Materials and equipment needed for accuracy verification

- Disposable gloves
- High-purity water (deionized distilled water)
- Photocopy of the accuracy verification worksheet from this manual (p. 80)

Accuracy verification procedure

- 1. Install the dispensing cassette (see "Installing the cassette" on page 25).
- 2. Pull the rotor cover over the rotor.
- 3. Ensure that the priming vessel is installed.
- 4. Set the Multidrop Combi parameters as follows (see "Dispensing parameters" on page 36):

Plate type: 96 standard (15mm) **Dispensing volume and cassette**: 10 μl (small tube cassette)/100 μl (standard tube cassette) **Selected columns**: 1–10

- 5. Mark and weigh each strip separately beforehand (Tare column). Use disposable gloves when handling and weighing the strips. Refer to Table 6–9.
- 6. Place the 96-well plate with the 8 x 12 well microstrips into the plate carrier of the Multidrop Combi.



7. Use high-purity water. Press the **PRIME** button until all eight channels are dispensing continuously into the priming vessel.



- 8. Press the **START** button to start the first dispensing. Wait until all 10 columns have been dispensed. Repeat this step until dispensing has taken place 5 times in all with the small tube cassette (final volume per well ~ 50 μ l) or once with the standard tube cassette (final volume per well ~ 100 μ l).
- 9. Weigh each dispensed strip (Gross column) immediately after dispensing to avoid evaporation. The water that you use in the gravimetric method may be subject to evaporation depending on the environmental conditions during accuracy verification. Refer to Table 6–7.

- 10. Calculate the net weights of the dispensed strips (Net column), the dispensed volume per well in mg (Dispensed weight per well (mg) column), the dispensed volume per well in μ l (Measured volume (μ l) column), and the inaccuracy percentage (Inaccuracy % column) as in the example table. Refer to Table 6–8. If desired, you can also calculate the average dispensed volume and inaccuracy percentage for the whole plate.
- Depending on the results obtained, perform the calibration described below ("Precision verification (photometric)" on page 82). Refer to Chapter 7: "*Technical Specifications*".

Accuracy verification Date: worksheet Temperature:

Dispensing cassette sn:

Table 6–7. Volume conversion factor

| Water temperature °C Conversion factor | |
|--|--|
| 16.0 1.0021 | |
| 18.0 1.0025 | |
| 20.0 1.0029 | |
| 22.0 1.0033 | |
| 24.0 1.0038 | |
| 26.0 1.0043 | |
| 28.0 1.0048 | |

| Channel/ Strip | Strip weight (g) | | | of one dispense per | Measured volume (µl) | Inaccuracy % |
|--|------------------|--------|--------|-----------------------------------|--|--|
| | Tare | Gross | Net | <u>Strip Net x 1000</u> 10 x 5 | Weight per well x conversion factor (Z) | (Measured volume – Set volume) x 100 / Set volume |
| А | 3.8707 | 4.3876 | 0.5169 | 10.3383 | 10.37 | 3.72 |
| В | 3.8699 | 4.3832 | 0.5133 | 10.2667 | 10.30 | 3.01 |
| С | 3.8623 | 4.3752 | 0.5129 | 10.2583 | 10.29 | 2.92 |
| D | 3.8643 | 4.3925 | 0.5282 | 10.5633 | 10.60 | 5.98 |
| E | 3.8635 | 4.3848 | 0.5213 | 10.4250 | 10.46 | 4.59 |
| F | 3.8717 | 4.3911 | 0.5194 | 10.3883 | 10.42 | 4.23 |
| G | 3.8718 | 4.3861 | 0.5143 | 10.2850 | 10.32 | 3.19 |
| Н | 3.8722 | 4.3972 | 0.5250 | 10.5000 | 10.53 | 5.35 |
| Mean (whole plate)/Average of channels A – H | | | 10.41 | 4.12 | | |

Table 6–8. Example of an accuracy verification measured with a small tube cassette at 22°C

Table 6–9. Accuracy verification results

| Channel/ Strip | | | Dispensed weight of one dispense per well (mg) | Measured volume (µl) | Inaccuracy % | |
|-------------------|--|-------|--|---|--|--|
| | Tare | Gross | Net | <u>Strip Net x 1000</u> 10 x 5 (small cassette)/10 x 1 (standard cassette) | Weight per well x conversion factor (Z) | (Measured volume – Set volume) x 100 / Set volume |
| А | | | | | | |
| В | | | | | | |
| С | | | | | | |
| D | | | | | | |
| E | | | | | | |
| F | | | | | | |
| G | | | | | | |
| Н | | | | | | |
| Mean (whole p | vhole plate)/Average of channels A – H | | | | | |

Precision verification (photometric)

Materials and equipment required for precision verification This section describes the materials and steps needed for precision verification.

The following materials and equipment are required for precision verification:

- Microplate photometer set to measure absorbance at 540 nm (measurement range 0–2 Abs, resolution 0.001 Abs)
- Two 96-well plates, for example 96-well NUNC 96F Untreated w/o Lid (Cat. no 260836)
- Ponceau S reagent (BDH product # 341362T or equivalent); you will need 0.4% and 0.08% (small tube cassette)/0.004% and 0.008% (standard tube cassette) stock solutions (absorbance approximately 1 at 540 nm) (see Table 6–10). Use filtered and preferably fresh reagent.



Note With small tube cassettes, ensure that the dispensed liquid does not contain particles > 50 μ m.

• A 0.02% v/v solution of Tween[®] (Fluka[®] or equivalent) in deionized distilled water

Precision verification procedure

Perform the following procedure at two test volumes of 2 μ l and 10 μ l (small tube cassette)/20 μ l and 100 μ l (standard tube cassette) (Table 6–10).

| Cassette type | Ponceau S stock solution concentration (w/v) | Ponceau S stock solution Volume dispensed per well | Tween (0.02% v/v) Volume dispensed per well |
|------------------------|---|---|---|
| Small tube cassette | 0.4% | 2 μΙ | 200 μl |
| | 0.08% | 10 μΙ | 190 μl |
| Standard tube cassette | 0.04% | 20 μl | 180 μl |
| | 0.008% | 100 μl | 100 μl |

 Table 6–10.
 Precision verification procedure data

- 1. Install the dispensing cassette into the working position so that the lower and upper parts of the dispensing cassette are inserted into their slots.
- 2. Pull the rotor cover over the rotor.
- 3. Ensure that the priming vessel is installed.

- 4. Set the Multidrop Combi to deliver Ponceau S solution by inserting all eight channel tubes into the first Ponceau S stock solution vessel of the two.
- 5. Set the Multidrop Combi to dispense the first Ponceau S volume. Select the 96 standard (15mm) plate.
- 6. Press the **PRIME** button to predispense the tubes.
- 7. Insert the first empty, 96-well plate (Microplate A) into the plate carrier. Dispense the first volume into each well of the plate.
- 8. Empty the tubing of the first stock solution and insert all eight channel tubes into the second Ponceau S stock solution vessel.
- 9. Set the Multidrop Combi to dispense the second Ponceau S volume. Press the **PRIME** button to predispense the tubes. Insert the second empty, 96-well plate (Microplate B) into the plate carrier. Dispense the second volume into each well of the plate (Table 6–11).
- 10. Predispense the Multidrop Combi with Tween (0.02% v/v). Dispense the Tween solution into each well of both microplates. Use the *Low* dispensing speed in this step to reduce foaming. Dispense the appropriate volume according to Table 6–10. Note that the maximum volume with the small tube cassette is 50 µl. You must dispense appropriate aliquots several times. If you use the standard tube cassette, you can dispense the whole volume in one go.
- 11. Shake the plate 15 seconds before measurement in the microplate reader or Multidrop Combi. Measure Abs_{test} , the absorbance of each well at 540 nm, in both microplates using a microplate photometer with a measurement range of 0 to 2 Abs and a resolution of 0.001 Abs. Attach a table of the Abs_{test} values to Table 6–11.
- 12. Calculate the average absorbance for each of the two microplates:

 Abs_{mean} = mean absorbance of each well = $\sum Abs_{test} \div 96$

13. Record the value of Abs_{mean} for each of the two microplates in Table 6–11.



PRIME

14. Calculate the standard deviation results obtained for each microplate by using the following equation, or the STDEVP function in Microsoft[®] Excel[®] or the σ function in a scientific calculator, and record the results in Table 6–11.

Standard Deviation= $\sqrt{\left(\sum (Abs_{test} - Abs_{mean})^2 / 96\right)}$

15. Calculate the coefficient of variation, CV%, for the Standard Deviation obtained for each microplate, and record the results in Table 6–11. Compare the CV% values to the criteria in Table 6–10.

CV% = (Standard Deviation Abs_{test} / Abs_{mean}) x 100

Table 6–11. Photometric test data

| | Microplate A: Volume 1 | Microplate B: Volume 2 |
|--|------------------------|------------------------|
| Set dispense volume: | μΙ | μΙ |
| Mean absorbance / well (Abs _{mean}): | | |
| Standard Deviation (SD) of Abs_{test} values: | | |
| $CV\% = (SD Abs_{test} / Abs_{mean}) \times 100$: | | |

Calibration (gravimetric)

If necessary, calibration is carried out after performing the accuracy verification described above.



Note It is recommended to let the dispensing cassette rest for a minimum of 10 hours before recalibration depending on the reagent used. ▲

Material and equipment required for calibration

The following materials and equipment are required for calibration:

- Multidrop Combi with the dispensing cassette to be verified inserted
- Analytical balance (resolution at least 0.1 mg, preferably 0.01 mg)
- Calibrated thermometer (readable to 0.5°C)
- 96-well plate with 8 x 12 well microstrips
- Disposable gloves
- High-purity water (deionized distilled water)

Calibration procedure

1. Install the dispensing cassette into the working position so that the lower and upper parts of the dispensing cassette are inserted into their slots (Figure 4–14).

2. Pull the rotor cover over the rotor. If the instrument is equipped with the SMART option and a SMART cassette is being used, the calibration data window appears and the calibration data can be viewed.

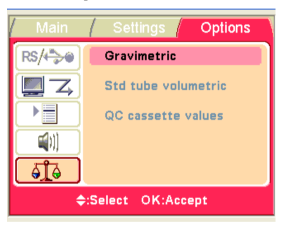


Press the **OK** or **STOP** button to deactivate the calibration data window.

- 3. Ensure that the priming vessel is installed.
- 4. Set the Multidrop Combi parameters as follows (see "Dispensing parameters" on page 36):

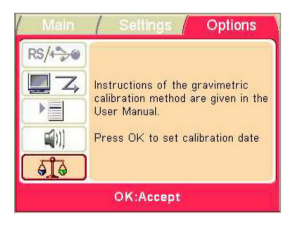
Plate type: 96 standard (15mm) **Dispensing volume and cassette**: 10 μl (small tube cassette)/100 μl (standard tube cassette) **Selected columns**: 1–10

5. Select Options > Calibration > Gravimetric.





Press OK.





Press STOP.

- 6. Open the calibration screw cover (Figure 6–49) on the upper part of the cassette.
- 7. Use high-purity water. Place the tube of channel A (Figure 11–52 on page 105) into the reservoir with water at room temperature (working temperature).
- 8. Press the **PRIME** button until the channel is dispensing continuously into the priming vessel.
- 9. Tare an analytical balance to 0 with one empty, dry 1 x 12 well microstrip. Use disposable gloves when handling and weighing the strips.
- 10. Place the microstrip into the microplate frame on the row corresponding to the channel to be recalibrated (from A to H).
- 11. Press the START button to start dispensing.
- 12. Weigh the filled microstrip (Figure 6–49). The balance should now read 100 mg ± 5 mg (small tube cassette)/1000 mg ± 20 mg (standard tube cassette).



Figure 6–49. Removing the filled microstrip to be weighed

13. If the balance reads < 100 mg (small tube cassette)/< 1000 mg (standard tube cassette), turn the calibration screw counterclockwise, one turn corresponding to approximately 0.1 μ l (small tube cassette)/1 μ l (standard tube cassette). If the balance reads > 100 mg, turn in the opposite direction (Figure 6–50). Recheck the delivery after each adjustment using steps 8 to 10. Three acceptable calibrations must be obtained.



STAR



Figure 6–50. Screwing a calibration screw according to the calibration results

- 14. Continue in the same way with each channel until all eight channels have been recalibrated and close the calibration screw cover.
- 15. Continue to set the calibration date.



Select Calibration > Gravimetric > **OK**.





Use the Left and Right arrow keys to select the day, month or year.



Use the **Up** and **Down** arrow keys to enter the real-time calibration date.



Press OK.

Now the cassette contains the new calibration date, the **Since last calibration** shows 0%, but the **Total usage** remains unchanged and is always summed up.

Verifying and recalibrating the dispensing cassette



Figure 6–51. Screwing the calibration screws according to the calibration results

Chapter 7 Technical Specifications

General specifications

Thermo Fisher Scientific reserves the right to change any specifications without prior notice as part of our continuous product development program.

Table 7–12. General specifications

| General specification | 15 | |
|---|---|---|
| Overall dimensions | 355 mm (14 in.) (W) x | 330 mm (12.9 in.) (D) x 220 mm (8.6 in.) (H) |
| Weight (total) | Instrument 9.1 kg (15.7 lbs.) | Dispensing cassette 128 g (0.3 lb.) |
| Mains power supply | 100–240 Vac, 50/60 H | lz, nominal (operating range 90–256 Vac) |
| Power consumption | 100 VA max. | |
| Heat dissipation | 341 BTU max. | |
| Fuses | none | |
| Operating conditions (indoor use) | +10°C to +40°C | |
| Transportation conditions | -40°C to +70°C, packe | d in transport packaging |
| Storage conditions | -25°C to +50°C, packe | d in transport packaging |
| Autoclaving conditions of the dispensing cassette and priming vessel | pressure: 1 bar temperature: 121°C time: 20 min autoclavings: 10 times 50 times (standard tub | s (small tube cassettes)/ pe cassette) |
| Control panel | Keys: arrow keys, o ĸ, | START, STOP, PRIME, EMPTY, SHAKE |
| Interface | Serial RS-232C, USB 1 | .1 (2.0 compatible) |
| | Small tube dispensi | ng cassette |
| Dispensing volume | 0.5—50 µl, in 0.5 µl inc | rements |
| Dispensing speed | 5 s/1 µl into 384 wells 8 s/5 µl into 384 wells 12 s/10 µl into 384 we 20 s/20 µl into 384 we 44 s/150 µl into 384 we 14 s/1 µl into 1536 we 26 s/5 µl into 1536 we | s ells vells ells |
| Dispensing accuracy * | 2μ l: $\pm 10\%$ (typical) | |

Continued

Cont.

| General specifications | | | | |
|------------------------|-------------------------------------|--------------------------|--|--|
| | 10 µl: \pm 5% (typical) | | | |
| | > 10 µl: ± 5% (typical) | | | |
| Dispensing precision * | 0.5 µI: CV ≤ 10% | | | |
| | 2 μ I: CV \leq 5% | | | |
| | 10 μ I: CV \leq 3% | | | |
| | $>$ 10 µI: CV \leq 3% | | | |
| | Standard tube dispensing | cassette | | |
| Dispensing volume | 5–2500 µl, in 5 µl increments | ; | | |
| Dispensing speed | 3 s/10 µl into 96 wells | 5 s/5 µl into 384 wells | | |
| | 4 s/20 µl into 96 wells | 6 s/10 µl into 384 wells | | |
| | 10 s/100 µl into 96 wells | 9 s/20 µl into 384 wells | | |
| | 20 s/300 µl into 96 wells | | | |
| Dispensing accuracy * | 5 μl: ± 3% (typical) | | | |
| | 20 μ l: ± 2% (typical) | | | |
| | 100 µl: ± 1% (typical) | | | |
| | $>100~\mu\text{l}:\pm1\%$ (typical) | | | |
| Dispensing precision * | 5 µl: $CV \le 10\%$ | | | |
| | 20 µl: CV \leq 1.5% | | | |
| | 100 μ l: CV \leq 1 % | | | |
| | $> 100 \ \mu$ l: CV $\le 1\%$ | | | |

* Dispensing accuracy and precision are valid at 22°C ± 2°C with deionized distilled water.

Safety specifications

This section describes the safety specifications for the Multidrop Combi instrument.

Live parts

The instrument is safe to operate with the covers fitted and these must not be removed during operation. The covers protect the user from live parts and they should only be removed after switching the instrument off and disconnecting the mains supply cable, and only by suitably qualified maintenance and repair personnel.



Warning The instrument uses voltages dangerous for human beings. Before removing any covers, disconnect the instrument from the power supply. ▲

In conformity with the requirements

| Multidrop Combi bears the following markings: | | | |
|---|--|--|--|
| Туре 836 | | | |
| 100–240 Vac, 50/60 Hz, 100 VA | | | |
| CE mark | | | |
| CSA monogram | | | |

Multidrop Combi conforms to the following requirements:

2006/95/EC (Low Voltage Directive)

2004/108/EC (Electromagnetic Compatibility Directive EMC)

FCC Part 15, Subpart B/Class B (July 2004)

2012/19/EU (Waste Electrical and Electronic Equipment (WEEE) Directive)

2006/42/EC (Machinery Directive)

The safety specifications are also met under the following environmental conditions in addition to or in excess of those stated in the operating conditions:

| Altitude | Up to 2000 m |
|---|--|
| Temperature | +5°C to +40°C |
| Humidity | Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C |
| Mains supply fluctuations | ± 10% from nominal |
| Installation category (overvoltage category) | II according to IEC 60664-1 (see Note 1) |
| Pollution degree | 2 according to IEC 60664-1 (see Note 2) |



Note 1) The *installation category* (overvoltage category) defines the level of transient overvoltage which the instrument is designed to withstand safely. It depends on the nature of the electricity supply and its overvoltage protection means. For example, in CAT II which is the category used for instruments in installations supplied from a supply comparable to public mains, such as hospital and research laboratories and most industrial laboratories, the expected transient overvoltage is 2500 V for a 230 V supply and 1500 V for a 120 V supply.

2) The *pollution degree* describes the amount of conductive pollution present in the operating environment. Pollution degree 2 assumes that normally only nonconductive pollution, such as dust, occurs with the exception of occasional conductivity caused by condensation. ▲

Remote control to Multidrop Combi

The Multidrop Combi can be used as part of a robot system.

When the Multidrop Combi is in remote mode, the main view is as shown below. For more details, refer to the *Thermo Scientific Multidrop Combi Remote Control Command Sets* document (Cat. no. D04640). Contact your local Thermo Fisher Scientific representative to obtain the said document.



The instrument has two alternative computer interfaces: RS232 and USB.



Note It is recommended to use USB to improve the reliability of traffic in robot applications. ▲

The interface to use is selected from the Multidrop Combi user interface.

Chapter 8 Frequently Asked Questions

Q&As

Q: How many times can the Multidrop Combi dispensing cassettes be autoclaved?

A: Either 10 times (small tube cassettes, Cat. no. 2407390 and 2407395) or 50 times (standard tube cassette, Cat. no. 24072670).

Q: Can the dispensing cassettes of the Multidrop Combi be used in the Multidrop 384 and Thermo Scientific Multidrop DW?

A: Yes, the dispensing cassettes are interchangeable. The standard tube cassette (Cat. no. 24072670) can be used in the Multidrop 384 and Multidrop DW. The small tube cassettes (Cat. no. 2407390 and 2407395) can be used in the Multidrop Micro.

Q: Can the Dispensing cassette, machined covers (Cat. no. 24070300) be used in the Multidrop Combi?

A: No, it cannot be used.

Q: How many times can the Multidrop Combi dispensing cassettes be autoclaved?

A: Either 10 times (small tube cassettes, Cat. no. 2407390 and 2407395) or 50 times (standard tube cassette, Cat. no. 24072670).

Q: Can the dispensing cassettes with the SMART option be autoclaved?

A: Yes, as many times as the cassettes without the RFID tag.

Q: What are the autoclaving conditions for the dispensing cassettes?

A: The autoclaving conditions are as follows: 1 bar pressure at 121°C for 20 minutes.

Q: What is the dead volume of the dispensing cassettes of the Multidrop Combi with 40 cm tubing?

A: The dead volume is about 1.0 ml with the small tube cassettes. However, the dead volume is < 7 ml for the standard tube cassette. Note that it is possible to empty the reagent back to the original reservoir to avoid losing expensive reagent.

Q: Does the dispensing cassette of the Multidrop Combi include a calibration certificate?

A: Yes, all dispensing cassettes include a factory calibration report.

Q: What liquid is recommended to be used for washing the Multidrop Combi tubes?

A: It is recommended that you use deionized distilled water and/or detergent solutions, for example, 0.2–1% Tween followed by deionized distilled water.

Q: When do you have to calibrate the dispensing cassettes of the Multidrop Combi?

A: It is recommended that you recalibrate at least monthly, depending on the frequency of use and the liquids used.

Q: Can the dispensing cassettes of the Multidrop Combi be recalibrated?

A: Yes, they can.

Q: What is the tip inner diameter of the dispensing cassettes of the Multidrop Combi?

A: The tip inner diameter is either 0.22 mm (Small tube plastic tip dispensing cassette, Cat. no. 24073290, and Small tube metal tip dispensing cassette, Cat. no. 24073295), or 0.5 mm (Standard tube dispensing cassette, Cat. no. 24072670).

Q: Do particles in the reagent affect dispensing?

A: Possibly. It is recommended that you ensure that there are no particles > 50 μ m in the reagent to avoid blockage of the tips, especially when working with small tube cassettes.

Q: What materials come into contact with liquids to be dispensed?

A: The Small tube plastic tip dispensing cassette, Cat. no. 24073290, and the Standard tube dispensing cassette, Cat. no. 24072670, are made of: PEEK, silicone, and PP (polypropylene).

The Small tube metal tip dispensing cassette, Cat. no. 24073295, is made of: PEEK, silicone, ruby, and stainless steel.

Q: What should you do if the liquid foams during dispensing?

A: Some liquids foam more easily than others. One option is to reduce the pump rotor speed. There are three dispensing speeds available: *High, Med* (medium), and *Low*.

Q: Do you need specific plate adapters for the Multidrop Combi?

A: No, the Multidrop Combi has a fixed plate adapter and does not use any external plate adapters.

Q: What is the material of the Multidrop Combi priming vessel?

A: The Multidrop Combi priming vessel (Cat. no. N05640) is made of blue polypropylene (PP).

Q: Can the Multidrop Combi priming vessel be autoclaved?

A: Yes, it can be autoclaved.

Q: Where can you see the Multidrop Combi internal software version number?

A: When the instrument is powered on, the version number only appears on the bottom of the screen during the startup animation.

Q: Can the SMART cassettes with RFID tags be used with the standard Multidrop Combi without SMART option or vice versa?

A: Yes, but then the calibration data cannot be viewed and the information about the cassette is not updated. Also standard cassettes can be used with the Multidrop Combi with SMART option.

Q: What is the tubing length of standard tube dispensing cassettes and small tube dispensing cassettes?

A: The tubing length is 40 cm.

Q: What is the tubing length of Long standard tube dispensing cassettes and Long small tube dispensing cassettes?

A: The tubing length is 200 cm.

Chapter 9 Troubleshooting Guide



Note Do not use the instrument if it appears that it does not function properly. ▲

Error and warning codes

When an error is detected, the current operation is terminated. After an error, it is best to abort the current run and restart from the beginning after the problem is fixed. The Multidrop Combi internal software has the following error messages (Table 9–13).

Table 9–13. Error messages reported

| Code | Error | Cause | Action |
|------|---------------------------------------|------------------------------------|-------------------------------------|
| 4 | Pump position error. | Peristaltic pump cannot rotate | Power off/on (or contact service). |
| 5 | Plate X position error. | Plate carrier cannot move | Power off/on (or contact service). |
| 6 | Plate Y position error. | Plate carrier cannot move | Power off/on (or contact service). |
| 7 | Z position error. | Pump lifting mechanism cannot move | Power off/on (or contact service). |
| 11 | No more memory for storing user data. | Too many protocols saved | Delete protocols that are not used. |
| 14 | Cannot dispense when pump not primed. | Predispensing undone | Press the PRIME button. |
| 15 | Missing prime vessel. | Priming vessel missing | Insert the priming vessel. |
| 16 | Rotor shield not in place. | Rotor cover not in place | Pull the rotor cover over the pump. |

Examples of a few *error messages* that appear in the Multidrop Combi internal software are shown below.





Press OK to acknowledge the error and then press PRIME.





Press OK to acknowledge the error and then insert the priming vessel.





Press **OK** to acknowledge the error and then pull the rotor cover over the rotor.

An example of a *warning message* that appears in the main view of the Multidrop Combi internal software is shown below.





Press OK to acknowledge the warning and continue dispensing or press STOP to cancel and then reselect the dispensing volume.

| Hazards | This instrument is designed to provide full user protection. When correctly installed, operated and maintained, the instrument will present no hazards to the user. The following recommendations are given to ascertain added user safety. |
|-------------------------|---|
| Electrical | Ensure that the mains supply cable supplied with the unit is always used. |
| | The mains plug should only be inserted into a socket outlet provided with a protective ground contact. |
| $\overline{\mathbb{M}}$ | Warning There are no user-replaceable parts inside the instrument. The user should not remove the cover from the Multidrop Combi. ▲ |
| | The same precautions applicable when using any electrical equipment should be observed with this instrument. Do not touch switches or electrical outlets with wet hands. Switch the instrument off before disconnecting it from the mains supply. |
| Mechanical | The dispensing cassette is a free-moving mechanical device controlled by the instrument and not directly by the operator. It is designed for "hands-off" operation and should be used as such. Never reach into the work space, while the instrument is performing a dispensing cycle. |



If it is necessary to stop the operation of the equipment, press the **STOP** button on the control panel.

Environmental

Infectious samples and corrosive fluids are commonly used with this equipment. The "hands-off" nature of the system allows the user to dispense into the reaction wells without getting into direct contact with these fluids. However, the wells that have been in contact with potentially hazardous fluids must be handled with utmost care. Always wear hand and eye protections as well as corrosive resistant laboratory coats.



Warning Observe normal laboratory procedures for handling potentially hazardous samples. ▲

Defects and abnormal stresses

Whenever it is likely that the protection against safety hazards has been impaired, make the instrument inoperative and secure against any unintended operation.

The protection is likely to be impaired if, for example, the instrument:

- Shows visible damage.
- Fails to perform the intended functions.
- Has been subjected to prolonged storage under unfavorable conditions.
- Has been subjected to severe transport stresses.

Chapter 10 Ordering Information

Contact your local Thermo Fisher Scientific representative for ordering and service information.

Multidrop Combi

Table 10–14. Instrument catalog number

| Code | Instrument / System |
|---------|--|
| 5840300 | Multidrop Combi, 100–240 V, 50/60 Hz |
| 5840310 | Multidrop Combi with SMART 2 option, 100–240 V, 50/60 Hz |

Dispensing cassettes

Table 10–15. Codes for dispensing cassettes

| Code | Item |
|--------------|---|
| STANDARD TU | BE DISPENSING CASSETTES |
| 24072670 | Standard tube dispensing cassette |
| 24072671 | Standard tube dispensing cassette 5-pack |
| 24072671S | Standard tube dispensing cassette 5-pack, Irradiated |
| 24072672 | Standard tube dispensing cassette 10-pack |
| 24072677 | Long standard tube dispensing cassette |
| SMALL TUBE D | ISPENSING CASSETTES |
| 24073290 | Small tube plastic tips dispensing cassette |
| 24073291 | Small tube plastic tips dispensing cassette 5-pack |
| 24073291S | Small tube plastic tip dispensing cassette 5-pack, Irradiated |
| 24073295 | Small tube metal tip dispensing cassette |
| 24073296 | Small tube metal tip dispensing cassette 5-pack |
| 24073296S | Small tube metal tip dispensing cassette 5-pack, Irradiated |
| 24073293 | Long small tube plastic tip dispensing cassette |
| 24073298 | Long small tube metal tip dispensing cassette |
| | ENSING CASSETTES FOR MULTIDROP COMBI SMART 2 WITH SERIAL NUMBER 836-2846SM ONWARDS |
| N15133 | SMART 2 small tube plastic tip dispensing cassette, new RFID tag |
| N15134 | SMART 2 small tube plastic tip dispensing cassette 5-pack, new RFID tag |
| N15135 | SMART 2 small tube metal tip dispensing cassette, new RFID tag |
| N15136 | SMART 2 small tube metal tip dispensing cassette 5-pack, new RFID |

List of accessories

| Code | ltem |
|-------------|---|
| | tag |
| N15137 | SMART 2 standard tube dispensing cassette, new RFID tag |
| N15138 | SMART 2 standard tube dispensing cassette 5-pack, new RFID tag |
| N15139 | SMART 2 long standard tube dispensing cassette Long, new RFID tag |
| TUBING SETS | |
| 24070290 | Tubing set for dispensing cassette |
| 24070297 | Long tubing set for standard tube cassette |
| DISPENSING | CASSETTE RELATED ACCESSORIES |
| 1046200 | Tubing tip manifold |
| N12928 | Reagent filter, small 8-tube cassette |
| N12929 | Reagent filter, small long-tube cassette |
| N13131 | Reagent filter, small 8-tube cassette, 5-pack |
| N13132 | Reagent filter, small long-tube cassette, 5-pack |

List of Table accessories Code

Table 10–16. Codes for accessories

| Code | ltem |
|---------|---------------------------------------|
| N08336 | Priming vessel, Multidrop Combi, blue |
| N05843 | Priming vessel tube assembly and cap |
| 1210550 | Cord mains EURO |
| 1210520 | Cord mains UL/CSA |
| 2305290 | Serial cable F9/F25 |
| N04001 | USB A-B device cable |
| 030003 | Tool 3mm DIN911 Allen key handled |

Chapter 11 **References**

Literature Editorial (2004): Multidrop bulk reagent dispenser family from Thermo Electron; precise dispensing in the microliter area allowing assay miniaturization. *Innovations in Pharmaceutical Technology* **4** (14), 36.

Falconer M. et al. (2002): High-Throughput Screening for Ion Channel Modulators. *Journal of Biomolecular Screening* 7 (5), 460–465.

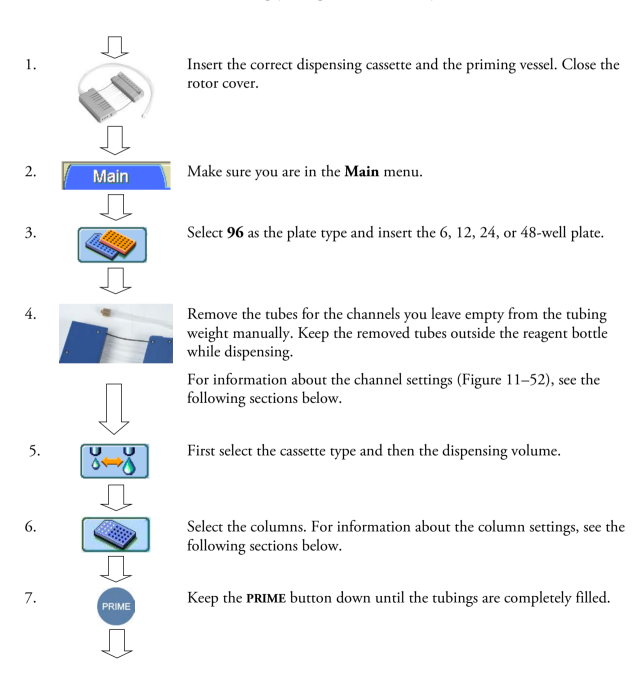
Kiger A. A. et al. (2003): A functional genomic analysis of cell morphology using RNA interference. *Journal of Biology* **2**, 27.

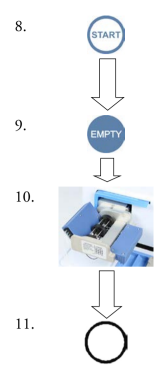
Tanaka M. et al. (2005): An unbiased cell morphology-based screen for new, biologically active small molecules. *PLoS Biology* **3** (5), e128.

Yarrow J. C. et al. (2004): A high-throughput cell migration assay using scratch wound healing, a comparison of image-based readout methods. *BMC Biotechnology* **4**, 21.

Appendix A 6–48-Well Plate Dispensing Instructions

To dispense into a 6, 12, 24, or 48-well plate, leave some of the channels empty of liquid and select only some of the columns.





Press the **START** button to start the protocol. The instrument dispenses the plate.

Press the EMPTY button to empty the dispensing tubing.

During prolonged standby, keep the cassette in its rest position.

Remove the cassette when the maximum amount of plates is dispensed or you want to change the cassette type in use.

Make sure you wash the cassette properly.

Power OFF the instrument.

| ATTENTION Rotating mechanism. Close the rotor cover before use. Release the tubings | |
|---|------|
| fter use. | HGFE |

Figure 11–52. Tube order in the dispensing cassette

6-well plate settings

First select a 96-well plate with an appropriate height.

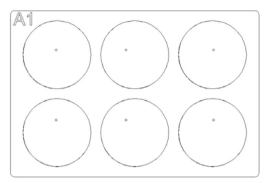


Figure A-53. Columns and channels for a 6-well plate setup

Table A–17. Channel and column settings for a 6-well plate

| Dispensing cassette: Channel settings | | | lultidrop Combi: Column settings |
|--|-----------------------|--------|-------------------------------------|
| Channel | Tube in tubing weight | Column | Selection |
| А | removed | 1 | unselected |
| В | in place | 2 | selected |
| С | removed | 3 | unselected |
| D | removed | 4 | unselected |
| E | removed | 5 | unselected |
| F | in place | 6 | selected |
| G | removed | 7 | unselected |
| Н | removed | 8 | unselected |
| | | 9 | unselected |
| | | 10 | unselected |
| | | 11 | selected |
| | | 12 | unselected |

12-well plate settings

First select a 96-well plate with an appropriate height.

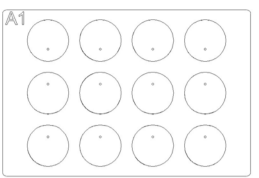


Figure A-54. Columns and channels for a 12-well plate setup

Table A-18. Channel and column settings for a 12-well plate

| | Dispensing cassette: Channel settings | | | ultidrop Combi: olumn settings |
|---------|--|--------|---|-----------------------------------|
| Channel | Tube in tubing weight | Column | | Selection |
| А | removed | 1 | 1 | unselected |
| В | in place | | 2 | selected |
| С | removed | 3 | 3 | unselected |
| D | in place | Z | 4 | unselected |
| E | removed | Ę | 5 | selected |
| F | removed | E | 6 | unselected |
| G | in place | 7 | 7 | unselected |
| Н | removed | 8 | 8 | selected |
| | | ç | 9 | unselected |
| | | 1(| 0 | unselected |
| | | 11 | 1 | selected |
| | | 12 | 2 | unselected |

24-well plate settings

First select a 96-well plate with an appropriate height.

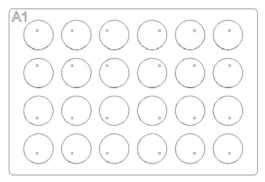


Figure A–55. Columns and channels for a 24-well plate setup

Table A–19. Channel and column settings for a 24-well plate

| | pensing cassette: nannel settings | | | ultidrop Combi: olumn settings |
|---------|--------------------------------------|--------|---|-----------------------------------|
| Channel | Tube in tubing weight | Column | | Selection |
| А | in place | 1 | 1 | selected |
| В | removed | 2 | 2 | unselected |
| С | in place | 3 | 3 | selected |
| D | removed | 4 | 1 | unselected |
| E | removed | Ę | 5 | selected |
| F | in place | E | 5 | unselected |
| G | removed | 7 | 7 | unselected |
| Н | in place | 8 | 3 | selected |
| | | ç | 9 | unselected |
| | | 10 |) | selected |
| | | 11 | 1 | unselected |
| | | 12 | 2 | selected |

48-well plate settings

First select a 96-well plate with an appropriate height.

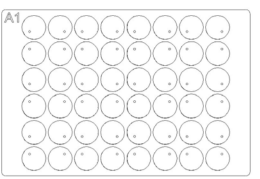


Figure A–56. Columns and channels for a 48-well plate setup

Table A-20. Channel and column settings for a 48-well plate

| | Dispensing cassette: Channel settings | | Aultidrop Combi: Column settings |
|---------|--|--------|-------------------------------------|
| Channel | Tube in tubing weight | Column | Selection |
| А | in place | 1 | selected |
| В | in place | 2 | unselected |
| С | removed | 3 | selected |
| D | in place | 4 | selected |
| E | in place | 5 | unselected |
| F | removed | 6 | selected |
| G | in place | 7 | selected |
| Н | in place | 8 | unselected |
| | | 9 | selected |
| | | 10 | selected |
| | | 11 | unselected |
| | | 12 | selected |

Appendix B Certificate of Decontamination

| Name: | | | | |
|---------------------------------|-----------------------------------|--------------------|--|-----------------------------|
| Address: | | | | |
| Tel./Fax: | | | | |
| Instrument: | | | Serial no.: | |
| • | | | been contaminated by ther hazardous materia | , |
| | that the return personnel to h | | n decontaminated and | can be handled without |
| Materials used | d in the unit: | Chemicals + | Biological • | Radioactive *) |
| Specific infor | mation about | contaminants: | | |
| | | | | |
| Decontamina | tion procedur | e ¹ : | | |
| | | | | |
| Date and plac | ce: | | | |
| Signature: | | | | |
| Name (block | capitals): | | | |
| *) The signate radioactive m | | ion Safety Officer | is also required when | the unit has been used with |
| This unit is c | ertified by the | undersigned to be | e free of radioactive cor | ntamination. |
| Date and plac | ce: | | | |
| Signature: | | | | |
| Name (block | capitals): | | | |

PHOTOCOPIABLE

¹ Please include decontaminating solution used.

Glossary

- **antenna** The tag antenna is the conductive element that enables the tag to send and receive data. The RF energy from the reader antenna is "harvested" by the antenna and used to power up the microchip, which then changes the electrical load on the antenna to reflect back its own signals. See RFID and RFID tag.
- **back flush (empty)** The operation of discharging the contents of the tubing of fluid.
- **calibration screw** The eight screws under the calibration screw cover that will adjust the length of the tube during calibration of the dispensing cassette (Figure 6–50).
- **CE marking** "Conformité Européene" = European Conformity. CE Marking on a product is a manufacturer's declaration that the product complies with the essential requirements of the relevant European health, safety and environmental protection legislations, the product may be legally placed on the market and thus the CE Marking ensures the free movement of the product within EU.
- **decontamination** Removal or neutralization of radiologic, bacteriological, chemical or other contamination.
- **dispense** To distribute (pipette) liquid into the wells of the preselected strips or microplate.
- **dispensing cassette** The dispensing cassette contains eight individual tubes. The dispensing cassette is detachable and disposable.
- **dispensing height** The tip position on top of the microplate. The distance between the bottom surface of the plate carrier to the tip of the dispensing tip (Table 4–3).
- EIA Enzyme immunoassay.
- **emulation mode** Running mode imitating the function of Multidrop 384 or Multidrop Micro.

EN European Norm.

- **EU** European Union.
- **home position** The plate carrier is positioned to the furthest right of the transfer rails.
- IEC International Electrotechnical Commission.
- **PEEK** Abbreviation for polyetheretherketone. It is a plastic material.
- **predispense** The operation of filling a pump intake with fluid to expel the air.
- **predispensing (priming)** Completely filling the dispenser tubing with bubble-free fluid to allow sustained, reproducible dispensing action. The air in an unpredispensed line acts as a spring, adversely affecting accuracy and precision.
- **remote control** Running mode allowing a remote computer to operate the dispenser.
- **RFID** Radio frequency identification, or RFID, is an automatic identification method, relying on storing and remotely retrieving data using devices called RFID tags or transponders. An RFID tag is a small object that can be attached to or incorporated into a product. RFID tags contain silicon chips and antennas to enable them to receive and respond to radiofrequency queries from an RFID transceiver. See antenna and RFID tag.
- **RFID tag** A microchip attached to an antenna that is packaged in a way that it can be applied to an object. The tag picks up and sends signals to a reader. The tag contains information, such as a serial number and parameters related to the product where the tag is attached. Tags come in many forms, such smart labels that can have a barcode printed on it, or the tag can simply be mounted inside a carton or embedded in plastic. See antenna and RFID.

tension limiting wires The tension limiting wires (Figure 4–10 and Figure 5–32) are designed to prevent the user from pulling the tubes too much as excessive tension may damage the tubes

or change the calibration of the dispensing cassette.

USB Universal serial bus.

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