

Bedienungsanleitung Schüttler

Operating Instructions Shaker

> Mode d'emploi Agitateur

VERSION 07 / 2019

KS 15 control SM 30 control

7

00

Q:

Ø

TiMix 5 control VKS 75 control

Art.-Nr. 0091000





Operating Instructions Shaker

Thank you for having chosen an original Bühler product.

KS 15 Control SM 30 control

TiMix 5 control VKS 75 control



GB

Contents

	General Notes	6
	1.1 General Notes Concerning Areas of Application and Mode of Operation	7
	1.2 Safety Instructions	8
2.	Transport Instructions	8
3.	Installation and Connection	9
	Operation of the Models	10
	4.1 Operating Panel and Keys	10
	4.2 Display Layout	11
	4.3 ON/OFF Switch	12
	4.4 Operating Modes	12
	4.4.1 Manual Operating Mode	12
	4.4.2 Automatic Operating Mode	12
	4.5 Start of the Device and Selection of Operating Mode	12
5.	Manual Operating Mode	14
	5.1 Reset and Change of Set Values	16
	5.1.1 Change of Set Values When Shaker is Stopped	16
	5.1.2 Change of Set Values While Shaker is Running	16
	5.2 Key Lock	17
6.	Automatic Operating Mode	18
	6.1 Starting a Segment	20
	6.2 Programming a Shaking Program	21
	6.3 Starting a New Shaking Program	23
	6.4 Deletion of a Segment in a Program	25
	6.5 Deletion of a Complete Program	26
	6.6 Delayed Start	27
	6.7 Remote Operation	28
	6.8 Programming M1 Menue	29
	6.9 Programming M2 Menue	32
	6.10 Submenus of M2 Menu (Configuration Menu) - Overview	35
7.	Changing the motion	36
	7.1 Universal Shaker SM 30 C control	36
	7.2 Adjustment of the Counterweight (TiMix 5 control)	37

8	8. Exchange of Rack Systems of KS 15 control and TiMix 5 control	39
	8.1 Compact Shaker KS 15 control	39
_	8.2 Microplate Shaker TiMix 5 control	39
Q	9. Fastening of Multi-Storey Rack Systems	40
	9.1 Microplate Shaker TiMix 5 control	40
	9.2 Universal Shaker SM 30 A / B / C control	40
	9.3 Multi Flask Shaker VKS 75 control	40
	10. Maintenance and Servicing Instructions	41
	10.1 Exchange of the Fuse	41
	10.2 Motor Protection	41
ľ	11. Maximum Shaking Speed	42
	11.1 Universal Shaker SM 30	42
	11.2 Multi Flask Shaker VKS 75	42
ľ	12. CE Declaration of Conformity	43
ľ	13. Warranty	44
l	14. Technical Data	45
	15. Basic Equipment	46
	16. Rack Systems and Loading Capacities	47
	16.1 Rack Systems for KS	47
	16.2 Additional Strips for Combifix KS	48
	16.3 Loading Capacity of Rack System Combifix KS	50
	16.4 Loading Capacity of Universal Tray KS	50
	16.5 Rack Systems for TiMix 5	51
	16.6 Rack Systems for SM	52
	16.7 Loading Capacity of Rack Systems Combifix SM	55
	16.8 Loading Capacity of Universal Tray SM	55
	16.9 Rack Systems for VKS	56
	16.10 Loading Capacity of Rack Systems Combifix VKS	59
	16.11 Loading Capacity of Universal Tray VKS	59



General Notes

You have chosen a Bühler high-quality product for supporting you in your work. All Bühler shakers were developed for the use in laboratories in a neutral environment. To ensure a long life and optimal operation of the device we recommend to observe the following points.



Read the operating manual carefully before initial operation.



The user must acquaint himself with the safety instructions and operating conditions in order to avoid damage / injuries to material and personnel.



Liability and all claims under warranty end immediately in case of damages which result from misuse and / or abuse.



The devices were carefully checked for perfect functioning and condition before delivery.

Necessary servicing or repair work may only be done by

- personnel of the manufacturer (Edmund Bühler GmbH)
- their authorized agents
- personnel trained by Bühler



For shipping, the device must be adequately and safely packed. If possible, use the original packing.



If the device is returned to Bühler for repair, it should be cleaned and free from any harmful substances or residues.

These operating instructions are protected by copyright. Modifications reserved.

1.1 General Notes Concerning Areas of Application and Mode of Operation

The devices can be used in all laboratory fields in which it is necessary to mix and shake homogeneously under constant and defined conditions.

Areas of Application (Examples)

- Homogeneous mixing of different liquids as well as of solid and liquid components (e.g. nutrient solutions)
- Shaking of kits for diagnostic tracing reactions
- Solvent extraction of different phases in separating funnels for chemical investigations
- Evenly changing agitation of liquid phase (nutrient solutions) or gaseous phase (cell culture in Petri dishes)
- Coloring and decoloring of gels

Thanks to their different motions and high loading capacities, and especially their variable "Combifix" rack systems, Bühler shakers offer solutions both for general as well as individual shaking tasks.

For keeping the samples at constant temperatures, the shaker models SM 30, KS 15 and TiMix 5 can be equipped with an additional incubator hood. Temperature range: +5°C above ambient up to +50°C, optionally up to +60°C. A cooling coil for connection of an external flow-through cooler is available as an option (TH 30).

Incubator Hood TH 15 (Order No. 6161 000) Incubator Hood TH 30 (Order No. 6162 000)

In case of enquiries please contact the Export Sales Department

Tel.: +49 74 71 / 98 64 - 0 Fax: +49 74 71 / 98 64 - 75 e-mail: info@edmund-buehler.de



1.2 Safety Instructions



When shaking aggressive liquids / substances there is a risk of injuries caused by splashing or spilling. Work with adequate protective equipment only. In general, avoid splashing by choosing a suitable shaking speed.



Due to the movements of the device there is danger of clothing or body parts getting caught. During operation pay attention that neither clothing nor jewellery get into contact with moving parts.



The maximum permissible shaking speed depends on the load. See chapter 11 for max. shaking speeds.

Transport Instructions

Safe transport of the devices is only ensured if original packaging is used. If they are bumped hard or put down roughly, damages can occur.



Do not lift the devices at the shaking plate (tray)! Transport the devices by holding them at the housing only!

3.

Installation and Connection

Place the shaker on a level, smooth and firm surface so that it stands firmly also at high shaking frequencies. For connection requirements and operating voltage see technical data as well as the rating plate at the back of the device.



The system may only be connected to a mains with protection earth!



When installing the devices make sure that they are protected against splash water.



The safety distance between the device and other instruments or a wall must be chosen in such a way that the shaking plate is freely movable and that the operating personnel cannot be injured when the shaker is switched on or during operation. If other tasks are performed by personnel in immediate vicinity of the shaker, the shaker must be switched off for reasons of safety.



The shaker models VKS 75 are designed for floor operation only. We strongly recommend to fasten the fixing rings which are included in the delivery to the floor. They prevent the shaker from shifting during operation.



Operation of the Models 4.1 Operating Panel and Keys



4.2 Display Layout





4.3 ON/OFF Switch

The shakers KS15 control, TiMix5 control, SM 30 control, and VKS 75 control are equipped with an ON/OFF switch which is located at the right side of the device.

4.4 Operating Modes

2 operating modes can be selected.

4.4.1 Manual Operating Mode

In this mode, the set values of speed and time are entered manually by means of the rotary switch. The values can be changed at any time during the shaking process. The set values remain stored when the shaking process is completed.

4.4.2 Automatic Operating Mode

In this operating mode, customized shaking programs can be stored. A shaking program consists of different segments. A segment is defined by speed, time, and direction of rotation. See chapter 6 for a detailed description of this mode.

4.5 Start of the Device and Selection of Operating Mode

The device is switched on at the ON/OFF switch at the right side of the unit. A start routine and a self-test follow. During the start routine, the following information is displayed for 1 -2 sec each:

- Logo of the Edmund Bühler company
- Type of shaker
- Software version

The desired operating mode can be selected via the mode function.

Example

Edmund Bühler	For approx. 1 to 2 seconds, the Edmund Bühler logo is displayed.
KS 15 A control	Then the shaker model is displayed for approx. 1 to 2 seconds (here: model KS 15 A Control).
Version 1.21	Finally, the software version is displayed for approx. 1 to 2 seconds.
When the ting mode In this exact the device	e start routine is completed, the shaker is in the opera- e which was active before the unit was switched off. ample, the operating mode "manual" was active before e was switched off.
O ^{0 rpm} 0 rpm L Man	The device is in "manual" operating mode. The speed display shows the actual and set values (=0). The single circular ring indicates that no set value has been selected.
MODE Men Aut M1 M2	Press the () key for 2 seconds to change to the "Mode" display. The manual mode is displayed inversely; it was last activated. Turn the rotary switch () to select a different mode. The selected mode or menu is always displayed inversely.
Mode Man ATT M1 M2	By pressing the () key the selected mode (e.g. automatic) or menu is activated.



Manual Operating Mode

5.

O ⁰ rpm 0 rpm L Man	When the device is switched on, it is in manual mode. The speed display shows the actual and set values (=0). The direction of rotation is displayed at the lower left. The direction can be selected in the M1 menu by the operator (see chapter 6.8). The single circular ring indicates that no set value has been selected.
• 100 rpm Cont 100 rpm	By turning the rotary switch ()) the device starts running and reaches the set speed by means of a ramp function. The circular ring indicates that the shaker is in operation.
L Man	At the upper right "Cont" (continuous) is displayed, i.e. the shaker is running in continuous operation.
O Cont	Press the page key () to change to the time dis-
-min -s	play. "Cont" is displayed for the set value, i.e. the shaker is running continuously. The main display
L Man	shows -min -s.
a Cant	Turn the rotany switch and to select the running
• Cont	time
• 2h 04min	time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm".
 Cont 2h 04min L Man 	time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm". The max. possible operation with timer is 99h 59min.
 Cont 2h 04min L Man 2h 04min 100 rpm 	 time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm". The max. possible operation with timer is 99h 59min. When the (*) key is pressed, the time in the main display runs backwards and the circular ring
 Cont 2h 04min Man 2h 04min 100 rpm 2h 01min 	time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm". The max. possible operation with timer is 99h 59min. When the (*) key is pressed, the time in the main display runs backwards and the circular ring appears. The set value is displayed at the upper left. The set value is displayed at the upper left.
 Cont 2h 04min L Man 2h 04min 100 rpm 2h 01min L Man 	 time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm". The max. possible operation with timer is 99h 59min. When the (*) key is pressed, the time in the main display runs backwards and the circular ring appears. The set value is displayed at the upper left. The circular ring indicates start of the timer. The actual value of the speed is dispayed at the upper right.
 Cont 2h 04min L Man 2h 04min 100 rpm 2h 01min L Man 100 rpm 2h 01min 	 time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm". The max. possible operation with timer is 99h 59min. When the (••) key is pressed, the time in the main display runs backwards and the circular ring appears. The set value is displayed at the upper left. The circular ring indicates start of the timer. The actual value of the speed is dispayed at the upper right.
 Cont 2h 04min Man 2h 04min 100 rpm 2h 01min L Man 100 rpm 2h 01min 100 rpm 	 time. If the running time surpasses 59min 59s, the time display switches from "mm ss" to mode "hh mm". The max. possible operation with timer is 99h 59min. When the (*) key is pressed, the time in the main display runs backwards and the circular ring appears. The set value is displayed at the upper left. The circular ring indicates start of the timer. The actual value of the speed is dispayed at the upper right. Press the page key (*) to return to the speed display. The remaining time is displayed at the upper right.

The shaking process can be restarted by pressing the () key. The running time starts again at the beginning.

In case of a short stop during a shaking process (e.g. when an additional flask is placed on the shaker) it is recommended to turn the set value of the speed to $_{n}O^{"}$ with the rotary switch, then add the flask, and readjust the set value to the original value. The running time is not interrupted during this stop.

Example

• 10 L	00 rpm 0 100 rp Man	min 10sec	The shaking process is almost finished (remaining time 10 sec.)
• 10 L	00 rpm End Man	2h 04min Start	The shaking process is finished. For approx. 10 sec., "End" is blinking on the display. Additionally, an acoustic signal is given for approx. 10 sec. This signal can be deactivated in menu M1 (see chapter 6.8)
• 10 L	00 rpm 0 rp Man	2h 04min) M Start	After approx. 10 sec., or when the () key is pressed during the alarm signal, the display changes. The set values for speed and time are displayed in the upper line. The shaking process can be started again with these values by pressing the () key.

The shaking process can be stopped at any time by pressing the top key. The set values for speed and time remain stored.



5.1 Reset and Change of Set Values

In the manual operating mode, the set values for speed and time can be changed while the shaker is halted, or during a shaking process.

5.1.1 Change of Set Values When Shaker is Stopped

Use the page key () to change into the respective display for speed or time. Now the corresponding set value can be changed by means of the rotary switch ().

For safety reasons, the speed is set to 0 rpm first when the rotary switch is turned to the left (counter-clockwise) in the speed display. A new set value for speed can be selected by turning the rotary switch to the right (clockwise). This procedure must be followed when the new speed value is lower than the previously set value.

The shaker starts immediately after a set value for the speed is selected.

In the time display, the set value can be changed by turning the rotary switch to the left (anti-clockwise; -) or right (clockwise; +). The new set value for time must be confirmed by pressing the () key. Reset to zero of the respective set values: Press the (set key.

5.1.2 Change of Set Values While Shaker is Running

In the speed display, the set value of the speed can be changed by turning the rotary switch to the left (anti-clockwise; -) or right (clockwise; +).

In the time display, cancel the set value for the running time, first, by pressing the set key. The shaker does not stop. Now select a new set value with the rotary switch and confirm by pressing the ∞ key.



If the time value is cancelled by pressing the set key while the shaker is running, the device continues in the continuous mode.

5.2 Key Lock

This function serves for locking the rotary switch against a change of the set values, as well as the keys and set during operation. Inadvertent changes of the set values or faulty operation can be avoided. The stop key for cannot be locked.

Example

 100 rpm 2h 01min 100 rpm 100 rpm L Man 	During the shaking process the above mentioned key functions can be locked by pressing the key. Changes of the set values are not possible. The locking function can be cancelled by pressing the OK key again. The key lock is indicated by a lock symbol.
 100 rpm 2h 01min LOCK L Man 	If the rotary switch is turned or if the keys set or are pressed while the lock function is acti- vated, LOCK is displayed for approx. 1 sec. The locking function can be cancelled by pressing the where the set of the set



Automatic Operating Mode

The operating mode "Automatic" allows defined shaking programs. These shaking programs consist of single, defined segments. A segment is defined by speed, time and direction of rotation. Thanks to this mode, reproducible shaking tasks are possible.

In total, 10 different programs (P0 – P9) can be defined which, in turn, can consist of up to 10 segments (S0 – S9) each.



6.

A speed of "0" can also be set to define a pause or stand-still during the shaking process.

The operating mode "Automatic" is activated as described below. Assumption in our example: The operating mode "Manual" was active before the device was switched off.

Example

Program 0

Aut

0

O ⁰ rpm 0 rpm L Man	The device is in the manual operating mode. The speed display shows the set and actual values (=0). The single circular ring indicates that a set value has not yet been selected.
MODE Men Aut M1 M2	Press the key for 2 sec., then the MODE display appears. The manual mode is inverted because it was last activated. Turn the rotary switch to select a different mode.
Man AUL M1 M2	Press the () key to activate the selected mode (here: Automatic).

Program no. 0 appears on the display. The ten bars stand for the maximum 10 segments which can be defined for this program. Here none of the segments is defined yet. A program can only be defined when at least 1 segment has been defined

0	Program 9 Aut	Turn the rotrary switch to change to the following programs; in this example, down to program no. 9.
0	Segment 0 0 rpm mins Aut	Turn the rotary switch again. Now the segment display is active. In this display, the segment number $(0 - 9)$ and all definable parameters are shown. The set values are 0 or not selected. This is also indicated by the single circular ring at the upper left.
•	Segment 0 100 rpm mins Aut	Press the set key to enter the change mode. The circle flashes, as does the speed display. Turn the rotary switch () to select the set value for the speed and confirm by pressing the OK key.
	Segment 0 100 rpm 2 h 04 min Aut	Now the time display is flashing. Select a set value by turning and pressing the the speed). The same applies to the selection of the direction of rotation (lower left). When turning the rotary switch, the display changes continuously between R and L. Select the desired direction of rotation and confirm with the key. After this confirmation the set value for the speed starts flashing, etc.
• L	Segment 0 100 rpm 2 h 04 min Aut Start	When all parameters have been selected, press the set key to leave the change mode. The circle stops flashing, and "Start" appears at the lower right. The segment can now be started by pressing the set key.



In the automatic operating mode it is imperative that a time value is selected. Continuous operation is not possible.



6.1 Starting a Segment

Aut

• L	Segment 0 100 rpm Aut	Actual Value 1 h 55 min	Start the segment by pressing the (••) key. All actual values are displayed. A circular, turning ring appears at the upper left. Next to it, the segment number and "actual value" are displayed. The time is running down and shows the remaining shaking time. The unit (rpm) of the actual value for the speed is flashing until the set value is reached.
0	Segment 0	Set-Value	Press the page key () to change to the display of
	100 rpm	2 h 04 min	The circular turning ring indicates that the shaking process is active.
L	Aut		Press the page key 🛑 again to change to the display of the actual values, etc.
	Segment 0	Set-Value	
	100 rpm	2 h 04 min	The shaking process can be stopped by pressing the we key. The display shows all set values.
L	Aut	Start	i ne circular ring changes into a filled circle.
			To delete all set values for the segment, press the two key for 2 sec. In the display the prompt for confirmationDELE-
•	Segment 0	DELETE?	TE?" appears. Confirm with the 🛞 key.
	100 rpm	2 h 04 min	the we key again. The set values remain stored and displayed.
L	Aut	Start	When the prompt for confirmation DELETE? appears and no key is pressed for 5 sec., the display
			changes automatically to the standard program display. The "delete" process must be started anew.
0	Segment 0	Set-Value	After confirmation of the delete process all set valu-
Ū	0 rpm	min s	es are reset to 0 or not selected. The single circular ring is displayed instead of the filled circle.

Alternative to deletion of all set values by means of the DELETE function: Delete each set value separately by turning the rotary switch to the left (counter-clockwise) to "0". If the set value for speed is set to "0", the display of the direction of rotation disap-

pears.

6.2 Programming a Shaking Program

A shaking program can consist of up to 10 segments. Before a shaking program can be defined, different segments have to be defined, first (see chapter 6).

Assumption for the following example:

Segments 0 – 9 have been programmed and are available for editing shaking programs.



After activation of the device select the operating mode "Automatic" as described earlier. Program no. 0 appears on the display. The 10 bars stand for the maximum of 10 segments which can be defined for this program. In our example the program is not yet defined.



A name has been allocated to the program in our example. This functionality is only possible in combination with a personal computer. It requires the USB interface option.

as described above.



Example

Program 0 Acide ascorbique/500ml	Press the set key set to enter the change mode. The single circular ring changes into a flashing cir- cle, and the first bar for the first segment flashes. Turn the rotary switch. Instead of the bar the numbers of all defined segments will appear. In our example numbers 0 to 9. After number 9 the bar reappears, then number 0 etc.
Program 0 Acide ascorbique/500ml 3 Aut	Select the desired segment number with the rotary switch and confirm by pressing the () key. The selected number is permanently displayed, and the second bar is flashing. Select the second segment in the same way.
 Program 0 Acide ascorbique/500ml 3210952473 Repeat Aut 	When the 10th and last segment is programmed, "Repeat" is displayed at the lower left. Turn the rotary switch until the inverted display is flashing. In this mode, the complete program will be repeated endlessly until the fork key is actuated. When the rotary switch is turned again, the first digit of the program starts flashing again, etc.
 Program 0 4 h 32 min Acide ascorbique/500ml 3210952473 Repeat Aut Start 	Press the Set key to leave the change mode. The circle stops flashing and changes into a filled circle. At the upper right the total running time of the program is displayed. "Start" appears at the lower right.

6.3 Starting a New Shaking Program

Before a shaking program is started, the respective program has to be selected in the automatic mode with the rotary switch. In this example, program 0 was selected.

 Program 0 4 h 32 min Acide ascorbique/500ml 3210952473 Repeat Aut Start 	Program 0 was selected. All segments, the program name and the total running time appear on the display.
 Program 0 4 h 27 min Acide ascorbique/500ml 3210952473 Repeat Aut 	Press the ()) key to start the program. The circular turning ring appears and the time of the program is running down. The respective active segment number is flashing.
 Program 0 Segment 3 160 rpm 3 min 09 s L Aut 	With the page key the display can be changed to the respective actual values of the active seg- ment. Speed, remaining running time, and direction of rotation of the active segment are displayed.
 Program 0 Segment 3 160 rpm 17 min 30 s L Aut 	Press the page key again to change to the set values of the respective active segment. Speed, total running time, and direction of rotation of the active segment are displayed.
 Program 0 4 h 21 min Acide ascorbique/500ml 3210952473 Repeat Aut 	Press the page key 🕕 again to retun to the program display.





The program can be stopped at any time by pressing the stop key. After the stop the program display with all segments appears. When a program is stopped while actual values or

set values are displayed, the program display also appears.

To restart the shaking process, press the () key.



In the automatic operating mode the shaking process can be stopped with the stop key only.

Changes of the set values via the rotary switch are not possible during a running program.

6.4 Deletion of a Segment in a Program



Deletion of a segment in a program is only possible when the shaker is stopped.

 Program 0 4 h 32 min Acide ascorbique/500ml 3210952473 Repeat Aut 	Activate the device and select the program menu as described above. Example: Segment no. 9 is to be deleted in program no. 0. Press the set key set to enter the change mode. The circle flashes, as does the number of the first segment.
 Program 0 4 h 32 min Acide ascorbique/500ml 3210 52473 Repeat Aut 	Confirm segments 3, 2 1, and 0 with the () key. Now segment no. 9 is flashing.
Program 0 4 h 32 min Acide ascorbique/500ml 3210-52473 Repeat Aut	Turn the rotary switch \textcircled{N} until a bar is displayed instead of no. 9. Confirm with the \textcircled{N} key.
Program 0 4 h 32 min Acide ascorbique/500ml 3210-52473 Repeat Aut	Segment no. 9 has been deleted. Segment no. 5 is flashing
 Program 0 3 h 59 min 321052473- Repeat Aut Start 	Press the set key to leave the change mode. Segment no. 9 has been deleted. The empty space (bar) is shifted to the end of the program. The total running time of the program is reduced by the running time of segment no. 9.



6.5 Deletion of a Complete Program

 Program 0 DELETE? Acide ascorbique/500ml 321052473- 	Press the stop key for 2 sec. to delete a complete program. In the display the prompt for confirmation "DELETE?" appears. Confirm with the (*) key. If you do not wish to delete the values, press the stop key again. The program remains stored.
Repeat Aut Start	pears and no key is pressed for 5 sec., the display
	display.
	The "delete" process must be started anew.
O Program 0	After the deletion process the program is displayed again without any segments.
	The name of the program is also deleted and must be re-entered at the personal computer when the
	program has been redefined.
Aut	The single circular ring indicates that no segment has been defined for this program.

_

6.6 Delayed Start

This function allows a time-delayed start of the shaker. It is useful, for example, if the progam has to be completed at a certain time and the start time would be during the night.

Note: This function is only possible in the automatic operating mode.

Example

 Program 0 4 h 32 min 3210952473 Repeat Aut Start 	When the device is activated, the display for the automatic operating mode appears. The program could be restarted by pressing the () key. Instead, press the page key () before the program start to go to the display for delayed start.
Program 0 0 h 00 min Start Delay Aut	Turn the rotary switch ()) to select the delay time (max. 99h 59min). Confirm by pressing the ()) key. With this confirmation you return to the program display.
 Program 0 4 h 32 min 3210952473 Repeat Aut Start 	"Start" and the remaining time are flashing alterna- tely until the start. The program can also be started immediately by pressing the (*) key. The delay time is deleted and has to be re-entered before a new start.
 Program 0 4 h 32 min 3210952473 Repeat Aut 3 h 02 min 	During the last 10 seconds before the start an acoustic signal warns the user of the forthcoming start of the shaker. The start delay can switched off at any time by pressing the soo key.
 Program 0 4 h 32 min 3210952473 Repeat Aut Start 	Press the page key () again to change to the delayed start display if you wish to define a new time delay.



6.7 Remote Operation

With the remote operation function the shaker can be completely controlled via the USB interface or the control interface. In this operating mode all keys are locked except the some key.



Activate the remote operation function by pressing the keys and set simultaneously. The lock symbol and the symbol for remote operation appear on the display.



While in remote operation, "REMOTE-LOCK" will appear on the display if any key is pressed or if the rotary switch is turned. Press the (set) key to go back to manual operation.

Press the key combination (and set) again to return also to manual or automatic operation.



The remote operation function is only relevant in combination with the options USB interface or control interface.

A detailed interface protocol is delivered with the respective option.

6.8 Programming M1 Menue

The M1 menu is not password protected and can be accessed by every user. The following functions can be accessed and changed in this menu:

Sub-menu	Function	Display	Setting	Default
01	Multiple alarm	Alarm	On/Off	Off
02	Direction of rotation	Direction	Right/Left	Right
03	External temperature sensor	PT 1000 extern	On/Off	Off
04	Signal End of program	Signal P-Ende	On/Off	On
05	Signal tone for key activation	Signal Key	On/Off	On
06	Contrast regulation of display	Contrast	0 - 60	46

Example

 Program 0 3 h 59 min 321052473- Repeat Aut Start 	When the device is switched on, the operating mode which was active before it was switched off is activated again. In this example program 0 was active.
Man ATT M1 M2	Press the () key for 2 sec. MODE appears on the display. The operating mode "automatic" appears inverted since it was last activated. Turn the rotary switch () to select a different mode. The selected mode always appears inver- ted.
MODE Man Aut M1 M2	Select menu M1, then press the 💮 key to access menu M1.
• off 01 Alarm M1	The submenu 01 alarm appears on the display. In this submenu the multiple alarm can be activated or deactivated. At the upper left the active setting is indicated. At the upper right the number of the submenu is displayed.



• off 01 Alarm M1	Press the set key set to enter the change mode. The circle at the upper left as well the active setting are flashing (here: "off"). Turn the rotary switch (***) to select a different setting (in this case "on"). When the alarm is activated ("on"), the bell symbol appears on the display. The alarm limits are defined in menu M2.
 off 01 Alarm M1 	To activate the selected setting press the key. Press the mode again. The circle at the upper left stops flashing. By turning the rotary switch, the next submenu can be selected.
 Left 02 Direction M1	In submenu 02 the direction of rotation for manual operation can be selected. Proceed as described above for the alarm submenu. The choices are "Left" (anti-clockwise) or "Right" (clockwise). The first letter of the direc- tion (L or R) appears on the display at the lower left during operation.
● on 03 ← PT1000 extern ▲ M1	In submenu 03 you can choose whether or not the temperature of an external sensor is displayed. Note: The temperature is always controlled via the integrated temperature sensor! Possible settings are "on" and "off". When "on" is selected, a symbol representing an Erlen- meyer flask will appear on the display during operation.
● off 04	In submenu 04 the acoustic signal for end of program or end of segment is activated. Possible settings are "on" and "off".

This setting is not shown on the display.



M1



6.9 Programming M2 Menue

In the M2 menu the basic settings are defined. This menu can be password protected. The default password upon delivery is 0000.

Example

Prog	ram 0	3 h 59 min	
32	1052	473-	When t mode v is activa
Repeat	Aut	Start	active.

When the device is switched on, the operating mode which was active before it was switched off is activated again. In this example program 0 was active.

Press the (•) key for 2 sec.
MODE appears on the display.
The operating mode "automatic" appears inverted since it was last activated.
Turn the rotary switch (•) to select a different mode.
The selected mode always appears inverted.

MODE

MODE

Man Aut M1 M2

Select menu M2, then press the () key to access the M2 menu.

Man Aut M1 M2

• PASS _{M2} The circle at the upper left and PASS are flashing. The first letter of the password is inverted. Turn the rotary switch () to select a number between 0 and 9.

Press the () key to confirm. Now the next letter is inverted. After all 4 numbers of the password have been entered and confirmed, the first submenu of M2 appears on the display. The factory setting of the password is 0000.



In case of loss of the password it is not possible for the user to access the M2 menu. In this case please contact the technical service of Edmund Bühler GmbH.

• 300 01 rpm max M2	When the password has been entered, submenu 01: maximum speed appears on the display. In this subme- nu the maximum speed can be limited. The factory setting depends on the type of shaker and is the maximum permissible speed. This value can be reduced only. In this example the maximum standard speed is set to 300 rpm.
 250 01 rpm max M2 	Press the set key to access the change mode. Turn the rotary switch control to the left to reduce the maximum speed. The reduction depends on the type of shaker and is possible down to the minimum speed of the respective model only.
 250 01 rpm max M2 	Press the (**) key to activate the chosen setting. Leave the change mode by pressing the (set key again. The circle at the upper left stops flashing. Turn the rotary switch (**) to go to the next submenu.

In submenu 04 the behaviour of the shaker after a power failure and power restoration can be defined. You can choose between 3 possibilities:

Stop (default setting) After a power failure the shaker will not restart. The user

must start the shaker again manually.

Start

04

M2

Continue

Powerfail

After a power failure the shaker restarts automatically at the beginning of the set program (automatic operating mode). In the manual operating mode, the set running time will start again at the beginning.

The user is warned before the start by an acoustic signal.

Continue

After a power failure the shaker starts again automatically and resumes the set program at the point of the power failure (automatic operating mode).



In the manual operating mode the shaker will resume with the remaining running time. The operator is warned before the start by an acoustic signal.

When settings "Start" or "Continue" are active, the symbol is illuminated on the display to inform the user of the chosen setting.

After a power failure the symbol flashes until any key is activated.

It informs the user that a power failure occurred during the shaking process.

In submenu 09 the user can define a new password. This password will be valid from the next access to the M2 menu. Press the set key. Enter the new password as described above under access to the M2 menu. Note: It is recommended to write the password down and keep it in a safe place.

PASS

09

M2

In submenu 10 the USB interface can be activated. Press the set key and make your selection with the rotary switch . The default setting is off (= not activated). This submenu only appears when the option "interface" is integrated.



For detailed information on the USB interface please refer to the interface protocol. This protocol is included in the delivery of the option "interface".

The numbering of the submenus is not consecutive. Several submenus are only necessary for the incubator shaker and therefore removed in the control of standard devices.

6.10 Submenus of M2 Menu (Configuration Menu) - Overview

Sub- menu	Function	Einstellung	Display	Default
01	Maximum speed	30-1400 rpm The max. value depends on the shaker type	Max rpm	Maximum shaker speed
04	Alarm output	00 only on display 01 on display and acoustic alarm 02 on display, acoustic alarm, via interface and via static signal	Alarm	00
05	Power failure	00 Device stops after power failure (and power restoration) 01 Device starts again after power failure and resumes the program at the point before the power failure 02 Device starts program anew after power failure	Powerfail	00
06	Alarm Speed deviation	00 – 50 rpm Values + or - Setting 0 = Parameter not controlled	Alarm rpm	00
11	Operating hour counter (Display: On Time) Time in hours that the shaker has been running ("Shaking process started")	No settings are possible		00

The submenus 02, 03, 07, 08, 09 und 10 are not relevant for shakers KS, TiMix, SM and VKS.



Changing the motion

7.1 Universal Shaker SM 30 C control

The motion can be changed by actuating the lever at the front of the shaking plate:



• Loosen the star-shaped knob (1) at the front of the shaking plate and move lever (2) to the desired position.

Position	Motion
Lever at the right position	To-and-fro motion
Lever at the left position	Orbital motion

• After having chosen the motion, tighten the star-shaped knob again.



Change the motion only while the device is running at minimum speed! Changing the motion at high speed can damage the device.

7.2 Adjustment of the Counterweight (TiMix 5 control)

The shaker model TiMix 5 has an adjustable counterweight with which load changes of up to 5 kg can be compensated.



Before changing the counterweight, disconnect the device from the mains!

The finder sleeve (2) for an adjustment of the counterweight (7) is at the left side of the shaker (see drawing no. 0240 089).

- For changing the counterweight (7) the adjustment spindle (3) must be positioned exactly in the direction of the finder sleeve (2) (see. fig. 1). Switch the shaker off, turn the shaking plate (9) by hand into the furthest position at the right, then the adjustment spindle (3) and the counterweight (7) are at the left side in the direction of the finder sleeve (2). Control the position of the adjustment spindle (remove the cover (1), and look through the finder sleeve).
- Insert the tubular socket wrench (8) through the finder sleeve (2) and onto the positioning nut (4) by turning the socket wrench (8) slightly to the right or to the left so that it hooks on. Now separate the counterweight (7) from the positioning nut (4) by pressing the socket wrench (8) to the limit overcoming a slight spring pressure (see fig. 2). The travel of the spring is approx. 3 mm.
- The counterweight can now be adjusted according to the load by turning the socket wrench (8) to the left or to the right. For heavy loads (max. 5 kg) turn the socket wrench to the left. For light loads, turn it to the right.
- Before removing the socket wrench (8) make sure that the positioning pin (5) is fixed in one of the positioning drillings (6) of the positioning nut (4) by pulling the socket wrench back by approx. 3 mm (see fig. 3). In this position, the socket wrench should no longer be turnable.





38

Exchange of Rack Systems of KS 15 control and TiMix 5 control

8.1 Compact Shaker KS 15 control

8.

The KS 15 Control shakers can be delivered with alternative rack systems: Rack system Combifix KS (No. 0052 071) with 3 clamping strips h or universal tray KS (No. 0051 471) for spring clamps (see Accessories / Rack Systems).

If you wish to change the rack system, proceed as follows: For mounting the universal tray, the Combifix KS must be removed. Remove the rubber mat and loosen the flat headed screws of the rack system. Remove rack system. Fasten the universal tray KS with the flat headed screws and the distances which are delivered with the universal tray.

To mount the Combifix KS, proceed in reverse order.

8.2 Microplate Shaker TiMix 5 control

The TiMix 5 shakers can be combined with different rack systems for microplates or with the Combifix KS (No. 0052 071) or the universal tray KS (No. 0051 471) (see Accessories / Rack Systems).

These rack systems can be exchanged without problems.

Loosen the flat headed screws of the rack system or tray and fasten the required rack system instead.



Fastening of Multi-Storey Rack Systems

9.1 Microplate Shaker TiMix 5 control

The additional tray is delivered with mounted distance bolts. First remove the standard rack system from shaker (4 flat head screws M6). Then mount the additional tray with these screws onto the shaker. Then mount the standard rack system with the the delivered screws on the distance bolts of the additional tray.

9.2 Universal Shaker SM 30 A / B / C control

Mount the 2-storey top frame as described in the respective separate manual included in the delivery of the 2-storey top frame.

9.3 Multi Flask Shaker VKS 75 control

- Remove PVC plate from the shaking plate.
- Loosen the 6 flat headed screws M6 x 25 in the shaking plate and remove the shaking plate.
 (If required, i.e. for 1-storey operation, mount the shaking plate again.)
- Place the 3-storey top frame on the threaded bolts of the shaking frame and mount it with 6 Allen screws M6 x 25.

10.

Maintenance and Servicing Instructions

The devices are maintenance-free; excessive soiling should be avoided.

In case of failure, please contact the Technical Service Department of the Edmund Bühler GmbH.

Edmund Bühler GmbH

Technical Service Dept.Schindäckerstraße 872411 BodelshausenTelefon:07471 / 9864-0Telefax:07471 / 9864-75e-mail:info@edmund-buehler.de

10.1 Exchange of the Fuse

The device is protected against overload by means of a fine fuse (see Technical Data).

The fuse holder is located at the back of the device below the mains plug. The fuse can be exchanged after removal of the fuse insert. The fuse insert contains 1 spare fuse.



Before removal of the fuse insert disconnect the mains plug!

10.2 Motor Protection

The capacitor drive is equipped with a thermal overload protection. In case of overload, caused e.g. by blocking or if the ambient temperature is too high, the drive is automatically switched off by the thermal protection which is directly inserted in the motor winding. When the winding has cooled down, the drive switches itself on again. The device must be switched off!

In case of defects, switch the device off and send it to the Technical Service Department of the Edmund Bühler GmbH, together with a detailed description of the defect (address: see above).



Maximum Shaking Speed



The below specified shaking speeds against load are approximate values. Depending on the specific properties of the substances to be shaken these values can differ marginally.



= Range not permitted. Attention: Danger of serious damage!

11.1 Universal Shaker SM 30

Maximum load [kg] against shaking speed [rpm]

with rack system Combifix SM or universal tray SM (1-storey operation)

Туре	Stroke (mm)	15 -180 rpm	200 rpm	220 rpm	240 rpm	260 rpm	280 rpm	300 rpm
SM A	26 mm*	30 kg	30 kg	30 kg	15 kg	10 kg	5 kg	5 kg
SM B	30 mm*	30 kg	30 kg	30 kg	20 kg	15 kg	10 kg	5 kg
SM B	46 mm	30 kg	20 kg	10 kg	10 kg	5 kg	$>\!\!\!<$	>
SM B	50 mm	20 kg	15 kg	10 kg	5 kg	$>\!$	$>\!\!\!\!>$	$>\!\!\!\!>$
SMC O	26 mm*	30 kg	20 kg	15 kg	10 kg	5 kg	$>\!$	$>\!$
SM C ↔	26 mm*	30 kg	25 kg	20 kg	15 kg	10 kg	5 kg	5 kg
SM AT	26 mm*	25 kg	25 kg	25 kg	15 kg	10 kg	5 kg	>
with 2-sto	orey top f	rame SM						
SM A	26 mm*	25 kg	20 kg	15 kg	8 kg	2 kg	$>\!$	>
SM B	30 mm*	30 kg	30 kg	25 kg	20 kg	10 kg	8 kg	5 kg
SM B	46 mm	20 kg	10 kg	5 kg	2 kg	$>\!\!\!<$	$>\!\!\!<$	$>\!\!<$
SM B	50 mm	15 kg	5 kg	$>\!$	$>\!\!\!<$	$>\!\!\!<$	$>\!\!\!<$	$>\!$
SMC 🖸	26 mm*	20 kg	20 kg	10 kg	5 kg	$>\!$	$>\!$	$>\!$
SM C ↔	26 mm*	20 kg	20 kg	15 kg	10 kg	8 kg	5 kg	$>\!$

* Standard configuration

We recommend to fasten the shaker on the floor or on the table with 4 PVC rings (part no. 0002754) when working with maximum permissible loads.

11.2 Multi Flask Shaker VKS 75

Maximum load [kg] against shaking speed [rpm]

with rack system Combifix VKS or universal tray VKS (1-storey operation)

	-			-	-		-
Туре	Stroke (mm)	30 - 50 rpm	50 -120 rpm	140 rpm	160 rpm	180 rpm	200 rpm
VKS 75 A	26 mm*	75 kg	75 kg	75 kg	75 kg	75 kg	75 kg
VKS 75 B	36 mm	75 kg	75 kg	75 kg	75 kg	60 kg	60 kg
VKS 75 B	50 mm*	75 kg	75 kg	75 kg	60 kg	50 kg	40 kg
VKS 75 B	60 mm	75 kg	75 kg	75 kg	50 kg	25 kg	>>
VKS 75 B	80 mm	75 kg	75 kg	60 kg	30 kg	10 kg	

with 2-storey rack system VKS or 3-storey rack system VKS "Giant"

	,,,				••••		
>	10 kg	30 kg	40 kg	50 kg	75 kg	26 mm*	VKS 75 A
	10 kg	30 kg	40 kg	50 kg	75 kg	36 mm	VKS 75 B
\sim	\rightarrow	20 kg	30 kg	50 kg	75 kg	50 mm*	VKS 75 B
\sim		10 kg	30 kg	50 kg	75 kg	60 mm	VKS 75 B
\sim	\sim	\rightarrow	20 kg	50 kg	75 kg	80 mm	VKS 75 B
~ ~	~	_					

* Standard configuration

We recommend to fasten the shaker on the floor or on the table with 4 PVC rings (part no. 0002754) when working with maximum permissible loads.



CE Declaration of Conformity

We,

Edmund Bühler GmbH

Schindäckerstraße 8 72411 Bodelshausen

Manufacturers of this product, declare under our sole responsibility that this product corresponds to the EC directives 2006/42/EG (machinery directive) and 2004/108/EG (EMC directive).

The following harmonised standards apply:

EN 61 010; EN 50 082; EN 55 014;EN 60 204; EN 60 555; EN292 and EN414.

For the shaker models SM 30 the following standards apply:

EN 61 326-1:2006-05

EN 61 000-3-2:2006-04

EN 61 000-3-3:1995-01+A1:2001-06+A2:2005-11

EN 61 326-1:2006-05

Responsible for the documentation: Dipl.-Ing. (FH) Michael Schlecht Schindäckerstraße 8 72411 Bodelshausen

Edmund Bühler GmbH The Technical Director



Warranty

13.

The Edmund Bühler GmbH warrants that this device has the properties guaranteed by contract and that it does not have any defects which rescind its value or its use for customary and usual applications or applications foreseeen by the contract. (See General Terms and Conditions of the Edmund Bühler GmbH).

The warranty period ends 24 months after delivery (date of invoice) or, for the multi-flask shaker VKS 75, after max. 8.000 hoiurs of operation (whichever comes first).

The warranty does not include wear parts. Excluded from warranty are malfunctions caused by misuse or improper use, installation, or maintenance.

Warranty ends immediately if the device is subjected to technical modifications which are not authorized **in advance** by Edmund Bühler GmbH.

14. Technical Data

	KS 15 control	SM 30 control	TiMix 5 control	VKS 75 control
Order No.	6170 000 (A) 6172 000 (B)	6100 000 (A) 6102 000 (B) 6104 000 (C)	6167 000	6111 000 (A) 6112 000 (B)
Speed range	30-420 rpm	15 - 300 rpm	100 - 1400 rpm	30 - 200 rpm
Shaking amplitude (Stroke)	17 mm	Standard Mod. A: 26 mm Mod. B: 30 mm Mod. C: 26 mm Options: Mod. B: 46 or 50 mm	3 mm	Standard Mod. A: 26 mm ✔Mod. B: 50 mm Options: ✔Mod. B 36, 60 or 80 mm
Loading capacity	max. 15 kg	max. 30 kg	max. 5 kg	max. 75 kg
Shaking plate (WxD) mm	400 x 300	560 x 400	400 x 300	760 x 600
Timer	programmable / 5s - 100h / ∞	rogrammable / 5s - 100h / ∞	rogrammable / 5s - 100h / ∞	rogrammable / 5s - 100h / ∞
Electrical supply	230 V, 50/60 Hz	230 V, 50/60 Hz	230 V, 50/60 Hz	230 V, 50/60 Hz
Fuse	125 W/0,63 AT	140 W/1 AM	140 W/1 AM	400 W/2,0 AM
Dimensions (WxDxH) mm	510 x 490 x 150	680 x 610 x 160	510 x 490 x 150	1050 x 835 x 250
Weight	18 kg	33 kg	20 kg	110 kg
Type of protection	IP 21	IP 21	IP 21	IP 21
Heat emission (appr.)	18 W	20 – 30 W	18 W	18 W
Ambient temperature	5°C to 50°C	5°C to 50°C	5°C to 50°C	5°C to 50°C
Max. rel. humidity	85 %	85 %	85 %	85 %



Basic Equipment

15.

Compact Shaker KS 15 control	Basic device without shaking plate, without rack system
Microplate Shaker TiMix 5 control	Basic device without rack system; with socket wrench for adjustment of the counterweight
Universal Shaker SM 30 control	Basic device incl. shaking plate and rubber mat
Multi Flask Shaker VKS 75 control	Basic device without shaking plate; with 4 fastening rings + 8 screws for floor attachment



F Rack Systems and Loading Capacities

16.1 Rack Systems for KS



Rack system Combifix KS

Consisting of basic rack with rubber mat and 3 clamping strips h for KS Order No. 0052 071



Universal tray KS

For secure fastening of Erlenmeyer flasks, round bottom flasks, or beakers in single stainless steel spring clamps. The drillings (28.3 mm apart) ensure flexible loading and a high loading capacity.

The coated tray is proof against aggressive liquids.

Universal tray KS, without spring clamps

Order No. 0051 471



16.2 Additional Strips for Combifix KS



All flat-bottom vessels (Erlenmeyer flasks, beakers, test tube racks, sieves, etc.) can easily be fixed on the shaker with the clamping strips h. In addition to the clamping strips h supplied with the Combifix KS.

Clamping strip h for KS Order No. 0050 118



Spring clamps (stainless steel)

for universal trays.

The sizes are related to Erlenmeyer flasks, but are also suitable for round bottom flasks, beakers, etc.

Size	10 ml	Order No. 0009 642
Size	25 ml	Order No. 0009 643
Size	50 ml	Order No. 0009 644
Size	100 ml	Order No. 0009 645
Size	250 ml	Order No. 0009 646
Size	500 ml	Order No. 0009 647
Size	1000 ml	Order No. 0009 648
Size	2000 ml	Order No. 0009 649
Size	3000 ml	Order No. 0009 653
Size	5000 ml	Order No. 0009 652

Test tube racks, stainless steel

The test tube racks can be fastened either on the standard rack system between the clamping strips h, or they can be screwed on the universal tray by means of a hinged foot. With this foot it is possible to vary the angle of inclination of the test tubes. With:

44 holes à 14 mm Ø Order No. 0052 056

44 holes à 16 mm Ø Order No. 0052 057

44 holes à 18 mm Ø Order No. 0052 058

14 holes à 30 mm Ø Order No. 0052 201

Hinged foot for test tube racks, stainless steel Order No. 0052 059



The clamping strips v are used in combination with the clamping strips h in order to fasten horizontal vessels, e.g. measuring cylinders, between the strips, or as added support for high vessels (flasks, beakers, cylinders). The maximum distance between the strips is 60 mm. In addition to the clamping strips h.

Clamping strip v for KS Order No. 0050 477



The cramp strips and spring strips are necessary for fastening separating funnels. The necks of the separating funnels are fastened in the grey plastic clamps, the spring strip secures the stoppers. The stems of the separating funnels are placed on a clamping strip h. For a modification

of the standard rack system or in addition to the clamping strips h.

Cramp strip for KS Order No. 0050 206

Spring strip for KS Order No. 0050 207



16.3 Loading Capacity of Rack System Combifix KS

	Size	Qty (pcs)
Erlenmeyer flasks	50 ml	25
	100 ml	20
	250 ml	12
	500 ml	6
	1000 ml	4
	2000 ml	2
	3000 ml	1
	5000 ml	1
Separating funnels	100 ml	4 1)
	250 ml	1 ¹⁾
	500 ml	1 ¹⁾
	1000 ml	1 ¹⁾
	2000 ml	1 ¹⁾
Test tube racks		2

¹⁾with 1 cramp strip (0050 206) and 1 spring strip (0050 207) additional

16.4 Loading Capacity of Universal Tray KS

	Size	Qty (pcs)
Spring clamps	10 ml	68
	25 ml	34
	50 ml	27
	100 ml	24
	250 ml	15
	500 ml	9
	1000 ml	5
	2000 ml	2
	3000 ml	1
	5000 ml	1

Test tube racks (with hinged foot)

3

16.5 **Rack Systems for TiMix 5**

Standard rack system

For 8 standard microplates, microwell or deepwell plates, or other plates of the same size.

Order No. 0052 101



Additional tray

85 mm)

As a second storey on the standard rack system TiMix 5. Distance between the 2 trays max. 55 mm.

Order No. 0052 102







Order No. 0052 096

Rack system with clamping pins For 8 standard microplates (128 x

Rack system with high clamping pins

For max. 24 standard microplates, placed directly on top of each other Order No. 0052 104

Rack system with metal clamping pins

For max. 48 standard microplates, placed directly on top of each other Order No. 0052 104

Rack systems Comibfix KS and Universal tray KS Picture, description and order no. see chapter 16.1





16.6 Rack Systems for SM



Combifix SM, Assembly A

consisting of basic rack and 5 clamping strips h.

Variable rack system for fastening different vessels with flat bottom (Erlenmeyer flasks, beakers, test tube racks, sieves etc.).

Order No. 0050 154

For further extension or for modifying Combifix B or C systems, the clamping strips h are available as separate items:

Clamping strip h for SM Order No. 0050 400

Combifix SM, Assembly B

consisting of basic rack and 4 clamping strips h + 4 clamping strips v. Rack system for secure fastening of horizontal vessels, e.g. measuring cylinders, between the clamping strips, or as added support for high vessels (flasks, beakers, cylinders). The maximum distance between the strips is 60 mm.

Order No. 0050 155

For further extension or for modifying Combifix A or C systems, the clamping strips v are available as separate items:

Clamping strip v for SM Order No. 0050 399





consisting of basic rack and 2 clamping strips h, 2 cramp strips and 1 spring strip

Special rack system for separating funnels. The necks of the separating funnels are fastened in the grey plastic clamps, the spring strip secures the stoppers. The stems of the separating funnels are placed on a clamping strip h.

Order No. 0050 156

For further extension or for modifying Combifix A or B systems, the strips are also available as separate items:

Cramp strip for SM Order No. 0050 401

Spring strip for SM Order No. 0050 402

Universal tray SM

Coated aluminium tray. The drillings of the universal tray (28.3 mm apart) allow flexible loading with spring clamps or test tube racks.

The tray is proof against aggressive liquids.

Universal tray SM, without spring clamps

Order No. 0051 472





2-storey top frame SM

Top frame with two trays for spring clamps - or for Combifix SM systems.

For easy handling, sliding plates with Combifix SM or universal trays SM can be mounted. These allow loading of the racks away from the shaker.

2-storey top frame SM (without spring clamps or rack systems Combifix SM)

Order No. 0052 065

2-storey top frame SM/TH

Smaller top frame which can be used inside the incubator hood TH 30.

For small or flat sample vessels with a max. height of approx. 14 cm.

The top frame SM/TH can only be used in combination with universal trays SM or sliding plates SM.

2-storey top frame SM/TH (without spring clamps or rack systems Combifix SM)

Order No. 0052 117

Sliding plates SM

Combifix SM systems for multi-storey frames mounted on plates.

Description of the Combifix systems: see page 51, 52

- Sliding Plate with Combifix SM, Assembly A Order No. 0051 484
- Assembly B
- Order No. 0051 485 Assembly C Order No. 0051 486

54

Spring clamps / Test tube racks See chapter 16.2

16.7 Loading Capacity of Rack Systems Combifix SM

	Size	Qty (pcs)
Erlenmeyer flasks	50 ml	49
	100 ml	42
	250 ml	20
	500 ml	12
	1000 ml	6
	2000 ml	6
	3000 ml	4
	5000 ml	2
Separating funnels	100 ml	10
	250 ml	6
	500 ml	4
	1000 ml	4
	2000 ml	1 - 2 ²⁾
Test tube racks		4

²⁾ Number of pieces depends on shape and dimensions of the separating funnels

16.8 Loading Capacity of Universal Tray SM

	Size	Qty (pcs)
Spring clamps	10 ml	117
	25 ml	64
	50 ml	63
	100 ml	49
	250 ml	23
	500 ml	15
	1000 ml	11
	2000 ml	6
	3000 ml	4
	5000 ml	2

Test tube racks (with hinged foot)





16.9 **Rack Systems for VKS**



Shaking plate VKS

Base plate to be fastened on the shaker, incl. supporting plate.

On this base plate, the universal trav VKS or one of the Combifix VKS systems can be mounted.

Order No. 0052 070

Combifix VKS, Assembly A

consisting of basic rack and 9 clamping strips h.

Variable rack system for fastening different vessels with flat bottom (Erlenmeyer flasks, beakers, test tube racks, sieves, etc.)

Order No. 0051 487

For further extension or for modifying Combifix B or C systems, the clamping strips are available as separate items:

Clamping strip h for VKS Order No. 0050 387

Combifix VKS, Assembly B

consisting of basic rack and 4 clamping strips h + 4 clamping strips v.

Rack system for secure fastening of horizontal vessels, e.g. measuring cylinders, between the clamping strips, or as added support for high vessels (flasks, beakers, cylinders). The maximum distance between the strips is 60 mm. Order No. 0051 488

For further extension or for modifying Combifix A or C systems, the clamping strips are also available as separate items: **Clamping strip v for VKS** Order No. 0050 388





consisting of basic rack and 2 clamping strips h, 2 cramp strips and 1 spring strip.

Special rack system for separating funnels. The necks of the separating funnels are fastened in the grey plastic clamps, the spring strip secures the stoppers. The stems of the separating funnels are placed on a clamping strip h.

Order No. 0051 489

For further extension or for modifying Combifix A or B systems, the strips are also available as separate items:

Cramp strip for VKS Order No. 0050 390 Spring strip for VKS Order No. 0050 389

Universal Tray VKS (1-storey)

Coated aluminium tray. The drillings of the universal tray (28.3 mm apart) allow flexible loading with spring clamps or test tube racks.

The tray is proof against aggressive liquids.

Universal Tray VKS, without spring clamps

Order No. 0051 474







16.10 Loading Capacity of Rack Systems Combifix VKS



Practical frame for 3 "VKS" trays or 6 "SM" trays. Universal trays or sliding plates with Combifix can be used. The frame is mounted directly on the basic device. 3-storey top frame "Giant", without travs Order No. 0052 068 **Universal tray VKS** for 3-storey top frame "Giant" without spring clamps Order No. 0051 496 Sliding Plates VKS Combifix VKS systems for 3-storey top frame "Giant mounted on plates. Description of the Combifix systems: see page 55, 56. Sliding Plate with Combifix VKS, Assembly A Order No. 0051 493 Assembly B Order No. 0051 494 Assembly C Order No. 0051 495 Spring clamps / Test tube racks see Chapter 16.2 Alternative platforms Sliding plates SM Combifix SM systems for multi-storey frames mounted on plates. Description of the Combifix SM systems see 16.6 Sliding Plate with Combifix SM,

3-storey top frame VKS "Giant"

Assembly A Order No. 0051 484 Assembly B Order No. 0051 485 Assembly C Order No. 0051 486

	Size	Qty (pcs)
Erlenmeyer flasks	50 ml	104
	100 ml	82
	250 ml	45
	500 ml	32
	1000 ml	20
	2000 ml	12
	3000 ml	9
	5000 ml	6
Separating funnels	100 ml	14
	250 ml	10
	500 ml	6 - 8 ³⁾
	1000 ml	6
	2000 ml	2 - 4 ³⁾
Test tube racks		8

³⁾ Number of pieces depends on shape and dimensions of the separating funnels

16.11 Loading Capacity of Universal Tray VKS

	Size	Qty (pcs)
Spring clamps	10 ml	280
	25 ml	138
	50 ml	136
	100 ml	62
	250 ml	52
	500 ml	35
	1000 ml	21
	2000 ml	12
	3000 ml	9
	5000 ml	6

Test tube racks (with hinged foot)



www.edmund-buehler.de

MADE IN GERMANY

Edmund Bühler GmbH Schindäckerstraße 8

72411 Bodelshausen / Germany Tel.: +49 7471 9864-0 Fax: +49 7471 9864-75 info@edmund-buehler.de