



# Centrifuge 5910 Ri

**Original Operating Instructions** 

Copyright © 2023 Eppendorf SE, Germany. All rights reserved, including graphics and images. No part of this publication may be reproduced without the prior permission of the copyright owner.

Corning® is a registered trademark of Corning Inc., USA.

Microtainer® is a registered trademark of Becton Dickinson, USA.

Parasep® is a registered trademark of Apacor Ltd, UK.

Eppendorf® and the Eppendorf Brand Design are registered trademarks of Eppendorf SE, Germany.

FastTemp™ is a protected trademark of Eppendorf SE, Germany.

Eppendorf trademarks and trademarks of third parties may appear in this manual. All trademarks are the property of their respective owners. The respective trademark name, representations and listed owners can be found here: <a href="www.eppendorf.com/ip">www.eppendorf.com/ip</a>.

U.S. Patents and U.S. Design Patents are listed on www.eppendorf.com/ip.

## **Table of contents**

1	Oper	rating instructions
	1.1	Using this manual
	1.2	Danger symbols and danger levels
		1.2.1 Danger symbols9
		1.2.2 Danger levels9
	1.3	Symbols used
	1.4	Abbreviations used
2	Safet	ty
	2.1	Intended use
	2.2	User profile
	2.3	Information on product liability
	2.4	Application limits
	2.5	Warnings for intended use
		2.5.1 Personal injury or damage to device12
		2.5.2 Incorrect handling of the centrifuge
		2.5.3 Incorrect handling of the rotors
		2.5.4 Extreme strain on the centrifugation tubes
	2.6	Safety instructions on the device and accessories
3	Prod	uct description
	3.1	Product overview
	3.2	Delivery package
	3.3	Features
	3.4	Name plate
4	Insta	ıllation
	4.1	Selecting the location
	4.2	Preparing installation
	4.3	Installing the instrument24
		4.3.1 Connecting the device to the mains/power line
	4.4	Protecting the device against cyber attacks and data loss
		4.4.1 A network connection is not required25
		4.4.2 A network connection is required
	4.5	Registering the device
		4.5.1 VisioNize onboard devices
5	Oper	ration
	5.1	First steps
		5.1.1 Setting up the device
	5.2	Switching the device on and off
		5.2.1 Switch on the device
		5.2.2 Switching off the device
	5.3	Opening and closing the centrifuge lid27

	5.4	Replaci	ng the rotor	28
		5.4.1	Inserting the rotor	28
		5.4.2	Removing the rotor	28
		5.4.3	Triggering rotor detection	29
	5.5	Loading	g a fixed-angle rotor	29
		5.5.1	Closing the rotor lid	
		5.5.2	Closing the QuickLock rotor lid	
	5.6		g a swing-bucket rotor	
		5.6.1	Inserting the bucket in the swing-bucket rotor	
		5.6.2	Performing an imbalance calibration	
		5.6.3	Loading buckets symmetrically	
		5.6.4	Closing the bucket with the cap	
		5.6.5	Mixed equipping with different buckets	
	5.7		ation on aerosol-tight centrifugation	
	3.7	5.7.1	Aerosol-tight centrifugation in a fixed-angle rotor	
	5.8			
	5.6	•	ng the user interface	
		5.8.1	Home screen	
		5.8.2	Logging in and out as a user	
		5.8.3	Symbols	
	5.9			
		5.9.1	Opening the menu	
		5.9.2	Events	
		5.9.3	Run Records	
		5.9.4	Export	
		5.9.5	Locking and cleaning the touchscreen	45
6	Centr	ifuastio	n	47
U	6.1	_	ugation with time setting	
	0.1	6.1.1	Setting the centrifugation time	
		6.1.1		
			Setting the temperature	
		6.1.3	Setting the rotational speed or g-force	
		6.1.4	Setting the acceleration ramp and braking ramp	
		6.1.5	Starting centrifugation	
		6.1.6	End of centrifugation	
	6.2		ning centrifugation with the Short Spin function	
		6.2.1	Making Short Spin settings	
		6.2.2	Starting and stopping Short Spin centrifugation	
	6.3		ning a temperature control run with the Fast Temp function	
		6.3.1	Making Fast Temp settings	
		6.3.2	Performing a temperature control run	53
7	Usar	adminie	tration	55
•	7.1		er management concept	
	7.1	7.1.1	Administrator	
		7.1.1	User with standard rights	
		7.1.2	User with restricted rights	
		7.1.3 7.1.4	User rights without user management	
		7.1. <del>4</del> 7.1.5	5	
		7.1.5	User rights	ວວ

	7.2	Setting	up user management	58
		7.2.1	Creating an administrator	58
		7.2.2	Editing the user management	59
		7.2.3	Disabling user management	60
	7.3	Editing	user accounts as administrator	61
		7.3.1	Creating a user account	61
		7.3.2	Editing user accounts	62
		7.3.3	Deleting a user account	63
		7.3.4	Resetting the password/PIN for a user account	63
	7.4	Managi	ng your own user account	64
8	Progr	ammina		65
0	8.1	_	es function	
	0.1	8.1.1	Accessing the Favorites function	
		8.1.2	Creating a favorite for Time and Speed	
	8.2		ns function	
	0.2	8.2.1	Accessing the Programs function	
		8.2.2	Creating a program	
		8.2.3	Managing programs	
		0.2.3	ividilagilig programs	07
9		-		
	9.1		ng the Settings	
	9.2		his Centrifuge 5910 Ri	
	9.3	System	Settings	
		9.3.1	Accessing the System Settings	
		9.3.2	Accessing the Date and Time Settings	
		9.3.3	Accessing the Network settings	71
		9.3.4	Activating Manual Setup	
	9.4	Device	Settings	
		9.4.1	Accessing the Device Settings	72
		9.4.2	Display Settings	72
		9.4.3	Language	72
		9.4.4	Short Spin	
		9.4.5	Sound Settings	73
	9.5	Adding	service intervals	73
		9.5.1	Accessing Maintenance and Qualification	73
		9.5.2	Adding Recurring Tasks	74
		9.5.3	Rotor Health	74
10	Maint	tenance		75
-	10.1		options	
	10.2		·	
		10.2.1	Confirming Recurring Tasks	
		10.2.2	Displaying Rotor Health	
	10.3		e cleaning/disinfection	
	10.4		ning cleaning/disinfection	
		10.4.1	Cleaning and disinfecting the device	
		10.4.2	Cleaning and disinfecting the rotor.	
		10.4.3	Changing the seal of the aerosol-tight cap	

	10.5	Additional care instructions for refrigerated centrifuges	. 80
	10.6	Cleaning after glass tube breakage	. 81
	10.7	Resetting the excess current switch	. 81
	10.8	Decontamination before shipment	. 82
	10.9	Performing a software update	. 82
11	Troub	leshooting	83
• •	11.1	General errors	
	11.2	Error messages	
	11.2	11.2.1 How to proceed during specific error messages	
	11.3	Emergency release	
12		port, storage and disposal	
	12.1	Transport	
	12.2	Storage	
	12.3	Disposal	. 88
13	Techn	ical data	. 89
	13.1	Power supply	. 89
	13.2	Weight/dimensions	. 89
	13.3	Noise level	. 90
	13.4	Ambient conditions	. 90
	13.5	Application parameters	. 90
	13.6	Temperatures	. 91
	13.7	Acceleration and deceleration times	. 91
	13.8	Service life of accessories	. 94
14	Rotors	s for the Centrifuge 5910 Ri	97
	14.1	Rotor S-4×Universal	
		14.1.1 Swing-bucket rotor S-4×Universal with 4 universal buckets	
		14.1.2 Swing-bucket rotor S-4×Universal with 4 universal buckets and a plate carrier	
	14.2	Rotor S-4×750	
		14.2.1 Swing-bucket rotor S-4×750 with 4 750 mL round buckets	
		14.2.2 Swing-bucket rotor S-4×750 with 4 plate buckets	
	14.3	Rotor S-4×500	
		14.3.1 Swing-bucket rotor S-4×500 with 4 500 mL rectangular buckets	110
		14.3.2 Swing-bucket rotor S-4×500 with 4 MTP/Flex buckets	
	14.4	Rotor S-4×400	
	14.5	Rotor FA-6×50	
	14.6	Rotor FA-20×5	
	14.7	Rotor FA-48×2	122
	14.8	Rotor FA-30×2	124
	14.9	Rotor FA-6x250	125
	14 10	Rotor F-48×15	128

15	Order	ing Info	mation	129
	15.1	Rotors a	nd accessories	129
		15.1.1	Rotor S-4×Universal	129
		15.1.2	Rotor S-4×750	129
		15.1.3	Rotor S-4×500	130
		15.1.4	Rotor S-4×400	130
		15.1.5	Rotor FA-6×50	131
		15.1.6	Rotor FA-20×5	131
		15.1.7	Rotor FA-48×2	131
		15.1.8	Rotor FA-30×2	132
		15.1.9	Rotor F-48×15	132
		15.1.10	Rotor FA-6x250	132
	15.2	Accesso	ries	133
	Certif	icates		135

**Table of contents** Centrifuge 5910 Ri English (EN)

8

## 1 Operating instructions

### 1.1 Using this manual

- ▶ Read this operating manual completely before using the device for the first time. Observe the instructions for use of the accessories where applicable.
- ▶ A detailed description of the device is also contained in the English and German versions of this operating manual.
- ▶ This operating manual is part of the product. Please keep it in a place that is easily accessible.
- ▶ Enclose this operating manual when transferring the device to third parties.
- ▶ The current version of the operating manual for all available languages can be found on our webpage <a href="https://www.eppendorf.com/manuals">www.eppendorf.com/manuals</a>.

## 1.2 Danger symbols and danger levels

#### 1.2.1 Danger symbols

The safety instructions in this manual have the following danger symbols and danger levels:

	Biohazard	4	Electric shock
<u> </u>	Hazard point	*	Material damage
	Explosive substances		Risk of crushing

#### 1.2.2 Danger levels

DANGER	Will lead to severe injuries or death.
WARNING	May lead to severe injuries or death.
CAUTION	May lead to light to moderate injuries.
NOTICE	May lead to material damage.

## 1.3 Symbols used

Depiction	Meaning
1.	Actions in the specified order
2.	
<b>→</b>	Actions without a specified order
•	List
Text	Display or software texts
0	Additional information

## 1.4 Abbreviations used

#### MTP

Microplate

#### PCR

Polymerase Chain Reaction

#### rcf

Relative centrifugal force : g-force in m/s<sup>2</sup>

#### rpm

Revolutions per minute

#### UV

Ultraviolet radiation

## 2 Safety

#### 2.1 Intended use

The Centrifuge 5910 Ri is used for the separation of aqueous solutions and suspensions of different densities in approved sample tubes.

The Centrifuge 5910 Ri is exclusively intended for use indoors. All country-specific safety requirements for operating electrical equipment in the laboratory must be observed.

#### 2.2 User profile

The device and accessories may only be operated by trained and skilled personnel.

Before using the device, read the operating manual and the instructions for use of the accessories carefully and familiarize yourself with the device's mode of operation.

#### 2.3 Information on product liability

In the following cases, the designated protection of the device may be affected. The liability for any resulting damage or personal injury is then transferred to the owner:

- The device is not used in accordance with the operating manual.
- The device is used outside of its intended use.
- The device is used with accessories or consumables which are not recommended by Eppendorf SE.
- The device is maintained or repaired by persons who were not authorized by Eppendorf SE.
- The user makes unauthorized changes to the device.

#### 2.4 Application limits



#### **DANGER!** Explosion hazard.

- ▶ Do not operate the device in areas where work with explosive substances is carried out.
- ▶ Do not use this device to process any explosive or highly reactive substances.
- ▶ Do not use this device to process any substances that could create an explosive atmosphere.

Due to its design and the environmental conditions inside the device, the Centrifuge 5910 Ri is not suitable for use in a potentially explosive atmosphere.

The device must be used only in a safe environment, such as in the open environment of a ventilated laboratory or a fume hood. The use of substances which could create a potentially explosive atmosphere is not permitted. It is the user's responsibility to make the final decision on the risks associated with the use of such substances.

#### 2.5 Warnings for intended use

#### 2.5.1 Personal injury or damage to device



#### WARNING! Electric shock due to damage to the device or mains/power cord.

- ▶ Only switch on the device if the device and the mains/power cord are undamaged.
- Only operate devices which have been installed or repaired properly.
- ▶ In case of danger, disconnect the device from the mains/power supply voltage. Disconnect the mains/power plug from the device or the earth/grounded socket. Use the disconnecting device intended for this purpose (e.g., the emergency switch in the laboratory).



#### WARNING! Lethal voltages inside the device.

Touching parts under high voltage can cause an electric shock. Electric shocks cause injuries to the heart and respiratory paralysis.

- ▶ Ensure that the housing is closed and undamaged.
- ▶ Do not remove the housing.
- ▶ Make sure that no liquids can enter the device.

Only authorized service staff may open the device.



#### WARNING! Danger due to incorrect voltage supply.

- Only connect the device to voltage sources which correspond with the electrical requirements on the name plate.
- ▶ Only use earth/grounded sockets with a protective earth (PE) conductor.
- ▶ Only use mains/power cords which are approved for the technical data found on the name plate while taking into account national laws and regulations. This also includes testing labels if required by law.



#### WARNING! Damage to health due to infectious liquids and pathogenic germs.

- ▶ When handling infectious liquids and pathogenic germs, observe the national regulations, the biosafety level of your laboratory, and the manufacturers' Safety Data Sheets and application notes.
- Use aerosol-tight locking systems for the centrifugation of these substances.
- ▶ When working with pathogenic germs which belong to a higher risk group, more than one aerosol-tight bioseal must be used.
- ▶ Wear your personal protective equipment.
- ▶ Consult the "Laboratory Biosafety Manual" (source: World Health Organization, Laboratory Biosafety Manual, as amended) for comprehensive regulations on the handling of germs or biological material of risk group II or higher.



#### WARNING! Risk of injury from rotating rotor.

If the lid is released in an emergency, the rotor can continue to rotate. If you reach into the rotor chamber when the rotor is still rotating, you may suffer hand injuries.

- ▶ Wait for the rotor to stop before actuating the emergency release.
- ▶ Check the monitoring glass in the device lid.



#### WARNING! Risk of injury due to defective gas spring(s).

A defective gas spring does not adequately support the centrifuge lid. There is a risk of crushing fingers or limbs.

- ▶ Make sure that the centrifuge lid can be fully opened and stays in this position.
- ▶ Regularly check all gas springs for their proper function.
- ▶ Have defective gas springs replaced immediately.
- ▶ Have gas springs replaced by a service technician every 2 years.



#### WARNING! Risk of injury from chemically or mechanically damaged accessories.

Even minor scratches and cracks can lead to serious internal material damage.

- ▶ Protect all accessory parts from mechanical damage.
- Inspect the accessories for damage before each use. Replace any damaged accessories.
- ▶ Do not use any accessories that have exceeded their maximum service life.



#### **CAUTION!** Poor safety due to incorrect accessories and spare parts.

The use of accessories and spare parts other than those recommended by Eppendorf may impair the safety, functioning and precision of the device. Eppendorf cannot be held liable or accept any liability for damage resulting from the use of accessories and spare parts other than those recommended or from improper use.

▶ Only use accessories and original spare parts recommended by Eppendorf.



#### NOTICE! Damage to the device due to spilled liquids.

- 1. Switch off the device.
- 2. Disconnect the device from the mains/power supply.
- 3. Carefully clean the device and the accessories in accordance with the cleaning and disinfection instructions in the operating manual.
- 4. If a different cleaning and disinfecting method is to be used, contact Eppendorf SE to ensure that the intended method will not damage the device.



#### NOTICE! Damage to electronic components due to condensation.

Condensate may form in the device after it has been moved from a cool environment to a warmer environment.

▶ After installing the device, wait for at least 4 h. Only then connect the device to the mains/ power line.



#### NOTICE! Centrifuge 5910 Ri: Compressor damage after improper transport.

▶ After installation, wait 4 hours before switching on the centrifuge.

#### 2.5.2 Incorrect handling of the centrifuge



#### NOTICE! Damage caused by the device being bumped or moved during operation.

A rotor hitting the wall of the rotor chamber will cause considerable damage to the device and rotor.

▶ Do not move or knock against the device during operation.

#### 2.5.3 Incorrect handling of the rotors



#### WARNING! Risk of injury from improperly attached rotors and rotor lids.

- ▶ Only centrifuge with the rotor and rotor lid firmly tightened.
- ▶ If unusual noises occur when the centrifuge is started, the rotor or rotor lid may not be properly attached. Stop centrifugation immediately.



#### CAUTION! Risk of injury due to asymmetric loading of a rotor.

- ▶ Always load all positions of a swing-bucket rotor with buckets.
- ▶ Load buckets symmetrically with identical tubes or plates.
- ▶ Only load adapters with suitable tubes or plates.
- ▶ Always use tubes or plates of the same type (weight, material/density and volume).
- ▶ Check that loading is symmetrical by balancing the adapters and tubes or plates that are used with a balance.



#### CAUTION! Risk of injury from overloaded rotor.

The centrifuge is designed for the centrifugation of material with a maximum density of 1.2 g/mL at maximum speed and filling volume and/or load.

Do not exceed the maximum load of the rotor.



#### CAUTION! Risk of injury due to chemically damaged rotor lids or caps.

Transparent rotor lids or caps made of PC, PP or PEI may lose their strength when exposed to organic solvents (e.g. phenol, chloroform).

- ▶ If rotor lids or caps have come into contact with organic solvents, clean them immediately.
- Regularly check the rotor lids and caps for damage and cracks.
- ▶ Immediately replace rotor lids or caps with cracks or milky discoloration.



#### **NOTICE!** Damage to rotors from aggressive chemicals.

Rotors are high-quality components that can withstand extreme load. This stability can be impaired by aggressive chemicals.

- Avoid using aggressive chemicals such as strong and weak alkalis, strong acids, solutions with mercury ions, copper ions and other heavy metal ions, halogenated hydrocarbons, concentrated saline solutions and phenol.
- ▶ If it is contaminated by aggressive chemicals, clean the rotor and especially the rotor bores immediately using a neutral cleaning agent.
- ▶ Due to the manufacturing process, color variations may occur on PTFE coated rotors. These color variations do not affect the service life or resistance to chemicals.



#### NOTICE! The rotor can fall if handled incorrectly.

The swing-bucket rotor can fall if the buckets are used as handles.

- ▶ Remove the buckets before inserting or removing a swing-bucket rotor.
- ▶ Always use both hands to carry the rotor cross.



#### NOTICE! The rotor can fall if handled incorrectly.

- ▶ Always use both hands to pick up the F-48x15 rotor.
- ▶ To hold the rotor securely, remove 3 to 4 sleeves from the outer row opposite each other if necessary.



#### NOTICE! Buckets swinging out in the wrong direction.

If the wrong adapters are used for 500 mL Corning flasks, the buckets of the swing-bucket rotor may swing out in the wrong direction. Incorrect swinging out of the buckets can lead to sample loss or damage to the centrifuge.

▶ Therefore, only use the Eppendorf adapter for 500 mL Corning flasks intended for this purpose.

#### 2.5.4 Extreme strain on the centrifugation tubes



#### CAUTION! Risk of injury from overloaded tubes.

- ▶ Note the loading limits specified by the tube manufacturer.
- ▶ Only use tubes which are approved by the manufacturer for the required *g*-forces (rcf).



#### NOTICE! Danger from damaged tubes.

Damaged tubes must not be used, as this could cause further damage to the device and accessories, and sample loss.

Visually check all tubes for damage before use.



NOTICE! Danger due to deformed or brittle tubes. Autoclaving at excessively high temperatures can lead to plastic tubes becoming brittle and deformed.

This could result in damage to the device and the accessories and, sample loss.

- ▶ Observe the temperatures specified by the manufacturer when autoclaving tubes.
- ▶ Do not use any deformed or brittle tubes.



#### NOTICE! Danger from open tube lids.

Open tube lids can break off during centrifugation and damage both the rotor and the centrifuge.

▶ Carefully seal all tube lids before centrifuging.



#### NOTICE! Damage to plastic tubes due to organic solvents.

The use of organic solvents (e.g. phenol, chloroform) reduces the strength of plastic tubes, which can damage the tubes.

▶ Note the manufacturer's information on the chemical resistance of the tubes.

## 2.6 Safety instructions on the device and accessories

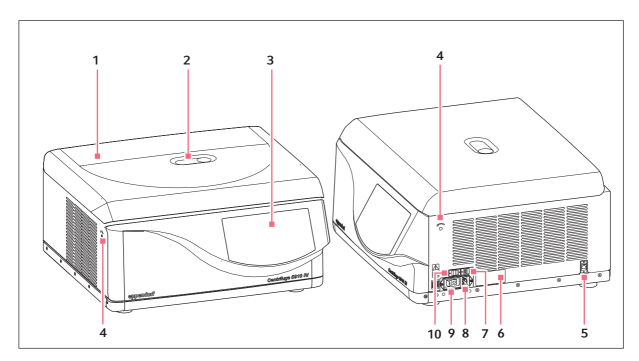
Symbol	Meaning	Location
	NOTICE  ➤ Observe the safety instructions in the operating manual.	Right side of the device
i	Observe the operating manual.	Right side of the device
	<ul> <li>Always load all 4 positions of the swing-bucket rotor with buckets.</li> <li>Always tighten the rotor with the enclosed rotor key.</li> </ul>	Inside of the centrifuge lid
	Warning of biological risks when handling infectious liquids or pathogenic germs.	Aerosol-tight fixed-angle rotors: rotor lid Aerosol-tight buckets: cap

Safety Centrifuge 5910 Ri English (EN)

18

#### **Product description** 3

#### 3.1 **Product overview**



Centrifuge 5910 Ri: Front and side view Fig. 3-1:

- 1 Centrifuge lid
- 2 Monitoring glass

Visual check for rotor stop or speed check option

8 Mains/power cord socket using a stroboscope.

- 3 Touchscreen
- 4 Emergency release
- 5 Ethernet port

- 6 Name plate
- 7 USB interface (type B)
- Connection for the mains/power cord
- 9 Mains/power switch Switch for switching the centrifuge on and off.
- 10 USB interface (type A)

#### 3.2 **Delivery package**

1	Centrifuge 5910 Ri
1	Rotor key
1	Mains/power cord
1	Directions



- ▶ Check whether the delivery is complete.
- ▶ Check all parts for transport damage.
- ▶ Keep the transport box and packing material for safe transport and storage of the device.

#### 3.3 Features

The versatile Centrifuge 5910 Ri has a capacity of up to  $4 \times 1000$  mL and achieves a maximum of  $22132 \times g$  or 14000 rpm. You can choose from a range of rotors to centrifuge the following tubes for your various applications:

- Micro test tubes (0.2 mL to 5.0 mL)
- Microtainers
- Spin columns
- · Cryogenic tubes
- Conical tubes (15 mL, 50 mL)
- Bottles (175 mL to 1000 mL)
- Microplates
- PCR plates
- · Deepwell plates
- Slides (with CombiSlide adapter)
- · Blood collection systems

Handling the centrifuge is facilitated by:

- · Automatic rotor detection with rotational speed limit
- Automatic rotor imbalance detection
- Touchscreen for operating the centrifuge software

The centrifuge has a favorites function and allows individual programs to be created and managed.

The possibility of setting the radius manually ensures maximum rcf accuracy.

The Centrifuge 5910 Ri also features a temperature control function for centrifuging at temperatures from -11 °C to 40 °C. Use the *Fast Temp* function to start a temperature control run without samples, to adjust the rotor chamber including the rotor, buckets and adapters quickly to the set temperature. Continuous cooling also maintains the temperature in the rotor chamber with the centrifuge lid closed when the centrifuge is not in use.

#### 3.4 Name plate

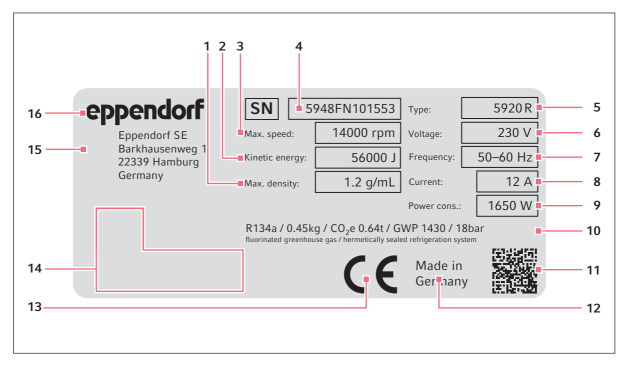


Fig. 3-2: Device identification of Eppendorf SE (example)

- 1 Maximum density of the material for centrifuging
- 2 Maximum kinetic energy
- 3 Maximum speed
- 4 Serial number
- 5 Product name
- 6 Rated voltage
- 7 Rated frequency
- 8 Maximum rated current

- 9 Maximum rated power
- 10 Information on the refrigerant (refrigerated devices only)
- 11 Data matrix code for serial number
- 12 Designation of origin
- 13 CE marking
- 14 Certification marks and symbols (device-specific)
- 15 Manufacturer's address
- 16 Manufacturer

Tab. 3-1: Certification marks and symbols (device-specific)

Symbol/certification mark	Meaning
SN	Serial number
	Symbol for waste electrical and electronic equipment (WEEE) according to EU Directive 2012/19/EU, European Community
C UL US LISTED	UL listing certification mark: Declaration of conformity, USA
FC	Certification mark for electromagnetic compatibility of the Federal Communications Commission, USA
<b>©</b>	Label for conformity with standard <i>SJ/T 11364</i> of the People's Republic of China
UK	Conformity mark for UK economic area

#### 4 Installation

### 4.1 Selecting the location



#### WARNING! Fire hazard.

The high current consumption of the centrifuge can lead to an overload in unprotected power networks.

- ▶ Only connect the centrifuge to an electric circuit that has its own protection.
- ▶ Do not connect any devices to the circuit other than the centrifuge.
- ▶ Only use mains/power cords which are approved for the technical data found on the name plate while taking into account national laws and regulations. This also includes testing labels if required by law.



#### NOTICE! Damage to objects in the immediate vicinity of the device in the event of a fault.

- ► In accordance with the recommendations of EN 61010-2-020, leave a safety clearance of **30 cm** around the device during operation.
- Please remove all materials and objects from this area.



#### NOTICE! Damage due to overheating.

- ▶ Do not install the device near heat sources (e.g., heating, drying cabinet).
- ▶ Do not expose the device to direct sunlight.
- ▶ Ensure unobstructed air circulation. Maintain a clearance of at least 30 cm around all ventilation gaps.



#### NOTICE! Radio interference.

For devices with Class A noise emission in accordance with EN 61326-1/EN 55011, the following applies: This device has been developed and tested in accordance with CISPR 11 Class A. The device may cause radio interference in domestic environments and is not intended for use in residential areas. The device cannot ensure adequate protection of radio reception in residential areas and domestic environments.

▶ If necessary, take appropriate measure to eliminate the interferences.



Mains/power connection for devices: Operation of the device is only permitted in building installations that comply with the applicable national regulations and standards. In particular, it must be ensured that there are no impermissible loads on the supply lines and assemblies that are located upstream of the internal protection of the device. This can be ensured by additional circuit breakers or other suitable fuse elements in the building installation.



The mains/power switch and the disconnecting device for the mains/power line must be easily accessible during operation (e.g., a residual current circuit breaker).

Select the location of the device according to the following criteria:

- Mains/power connection in accordance with the name plate.
- Minimum distance to other devices and walls: 30 cm.
- A resonance-free bench with a horizontal and even work surface which is designed to support the weight of the device.
- The surrounding area must be well ventilated.
- The location is protected against direct sunlight.
- ▶ Do not use this device near strong electromagnetic sources (e.g., unshielded high frequency sources) as they could impede proper functioning of the device.

#### 4.2 Preparing installation

The weight of the centrifuge is 109 kg.



#### CAUTION! Risk of injury when lifting and carrying heavy loads

▶ Use a lifting aid to install the device.

#### Unpacking the centrifuge

- 1. Loosen the straps.
- 2. Lift the carton upward and remove it.
- 3. Remove accessories.
- 4. Remove the transport securing devices.
- 5. Remove the plastic sleeve.
- 6. Lift the centrifuge using a suitable mechanical lifting aid.
- 7. Place the device on a suitable lab bench.

#### 4.3 Installing the instrument

#### 4.3.1 Connecting the device to the mains/power line

Prerequisites

The device is on a suitable lab bench.



#### WARNING! Danger due to incorrect voltage supply.

- ▶ Only connect the device to voltage sources which correspond with the electrical requirements on the name plate.
- ▶ Only use earth/grounded sockets with a protective earth (PE) conductor.
- ▶ Only use mains/power cords which are approved for the technical data found on the name plate while taking into account national laws and regulations. This also includes testing labels if required by law.



#### NOTICE! Damage to electronic components due to condensation.

Condensate may form in the device after it has been moved from a cool environment to a warmer environment.

▶ After installing the device, wait for at least 4 h. Only then connect the device to the mains/ power line.



#### NOTICE! Compressor damage after improper transport.

▶ After installation, wait 4 h before switching on the centrifuge.



#### NOTICE! Impairment to the display caused by the protective foil

The display functionality can be impaired if the protective foil is peeled off when the device is switched on.

- Remove the protective foil before switching on the device for the first time.
- 1. Let the device warm up to ambient temperature.
- 2. Connect the mains/power cord socket to the earth/grounded socket using a mains/power cord.
- 3. Remove the protective foil from the touchscreen.
- 4. Switch on the device at the mains/power switch on the right side of the device. The software starts.

#### 4.4 Protecting the device against cyber attacks and data loss

## 4.4.1 A network connection is not required

#### Prerequisites

Access to a USB stick checked for malware.

- 1. Tap Menu>Settings>System Settings>Network.
- 2. Disable all unnecessary access authorizations.
- 3. Load device data to the USB stick.
- 4. Enable user administration for additional data security.

#### 4.4.2 A network connection is required

- 1. Tap Menu>Settings>System Settings>Network.
- 2. Disable all unnecessary access authorizations.
- 3. Enable user administration.

## 4.5 Registering the device

To register a VisioNize onboard device for VisioNize Services, a connection to the local network with Internet access is required. If the device is connected to the Internet, it can be logged into VisioNize via the administrator account access data. Further information on logging the device in to VisioNize can be found in the "VisioNize Lab Suite" software manual at <a href="https://www.eppendorf.com">https://www.eppendorf.com</a>.

#### 4.5.1 VisioNize onboard devices

#### **Prerequisites:**

- Available Ethernet port near the device
- · Standard Ethernet cable
- · Internet access

Administrator account (Tenant) for VisioNize



Prevention of data loss, loss of samples or misuse of data

▶ Protect the VisioNize onboard device from unauthorized access via the Internet. Contact IT systems administration for questions.



#### Security risks

▶ Only enable OPC/REST when required. Every communication protocol used to transmit data via the Internet represents a potential security risk.

#### Connecting to the network



- 1. Connect the Ethernet port of the device to the local network with a standard Ethernet cable via an available Ethernet port.
- 2. To check the network connection, tap the *Settings*
- 3. Tap Menu>Settings>System Settings>Network.

#### **DHCP**



- 4. The device can be easily integrated into the network using the DHCP network protocol. Enable the *Enable DHCP* slider.
- 5. If no DHCP is in use, disable *Enable DHCP*.
- 6. Tap the Manual Setup button.
- 7. Enter the device parameters for the network.
- 8. To check the entries: Call *Menu>Settings>System Settings>Network*.

When the device has been integrated into the network, the IP address of the device will appear next to IP Addresses.

If the IP address is not displayed, note the MAC address and contact IT systems administration.

#### 5 Operation

## 5.1 First steps

Before the Centrifuge 5910 Ri is used for the first time, the following points must be met:

- The device has been correctly connected.
- The device is free from any damage.
- Unobstructed air circulation at the ventilation gaps is ensured.

#### 5.1.1 Setting up the device

Switch on the device at the mains/power switch on the right side of the device.
 At this point the software starts in English and guides the user through the Setup.



After Setup has been completed, the user language can be changed under *Menu>Settings>Device Settings>Language*.

#### 5.2 Switching the device on and off

#### 5.2.1 Switch on the device

- 1. Switch on the device at the mains/power switch on the right side of the device.
  - · The software starts.
  - The device is ready for operation after 90 seconds.

#### 5.2.2 Switching off the device

1. Press the *Open* button.

Residual moisture from the rotor chamber can evaporate. The pressure on the gas springs is released.

- 2. Remove the rotor lids from the fixed-angle rotors and the aerosol-tight caps from the buckets. Aerosol-tight accessories may not be stored when they are closed.
- 3. Switch off the centrifuge using the mains/power switch.

#### 5.3 Opening and closing the centrifuge lid

- ▶ Press the *Open* button to open the locked centrifuge lid.
  - The electronic lid latch is unlocked and the centrifuge lid is automatically lifted slightly.
- ▶ Manually push the centrifuge lid up completely.
  - Shock absorbers hold the centrifuge lid in the open position.
- ▶ To close the centrifuge lid, press the centrifuge lid down manually until the electronic lid latch engages and locks the centrifuge lid.

## 5.4 Replacing the rotor



#### NOTICE! The rotor can fall if handled incorrectly.

The swing-bucket rotor can fall if the buckets are used as handles.

- ▶ Remove the buckets before inserting or removing a swing-bucket rotor.
- ▶ Always use both hands to carry the rotor cross.

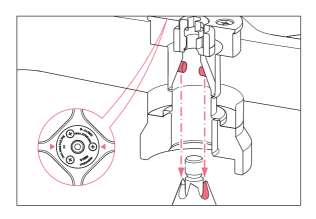


#### NOTICE! Material damage due to improper insertion of the rotor.

The motor shaft or bearing can be damaged if the rotor falls into the motor shaft guides in an uncontrolled manner when it is inserted.

- ▶ Hold the rotor with both hands.
- Guide the rotor onto the motor shaft.

#### 5.4.1 Inserting the rotor



- 1. Place the rotor vertically onto the motor shaft from the top.
  - The arrows on the rotor show the position of the pegs. The pegs of the rotor must fit into the guides of the motor shaft. If required, lift the rotor and place it onto the motor shaft again.
- 2. Insert the supplied rotor key into the rotor nut.
- 3. Turn the rotor key **clockwise** until the rotor nut is firmly tightened.

#### 5.4.2 Removing the rotor

- 1. Turn the rotor nut **counterclockwise** with the supplied rotor key.
- 2. Lift the rotor out vertically.

#### 5.4.3 Triggering rotor detection



#### **CAUTION!** Risk of injury when turning the rotor manually.

- ▶ When turning a swing-bucket rotor, ensure that your fingers do not get jammed or caught on the swing-out buckets.
- ▶ Manually turn the rotor counterclockwise to trigger rotor detection.
- The display briefly shows the message *Rotor detected:* with the designation of the rotor that is located in the device.
- After the message on the display goes out, the rotor designation appears in the status bar.



After a rotor change, the automatic radius is adjusted and the rcf value changes.

#### 5.5 Loading a fixed-angle rotor



#### CAUTION! Risk of injury due to asymmetric loading of a rotor.

- ▶ Load rotors symmetrically with identical tubes.
- Only load adapters with suitable tubes.
- ▶ Always use the same type of tubes (weight, material/density and volume).
- ▶ Check that loading is symmetrical by balancing the adapters and tubes that are used with a balance.
- 1. Check the maximum payload (adapter, tube and contents) for each rotor bore.
- 2. Load rotors and adapters only with the tubes intended for them.
- 3. To ensure symmetrical loading, insert sets of two tubes in opposite bores. Tubes located opposite each other must be of the same type and contain the same filling quantity.

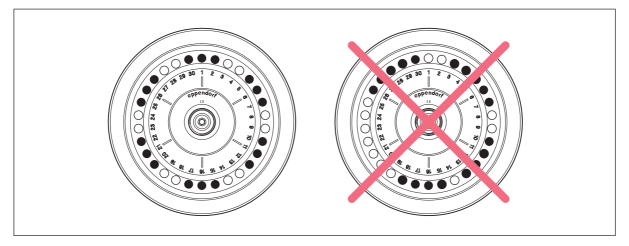


Fig. 5-1: Symmetrical loading of a fixed-angle rotor

To minimize weight differences between filled sample tubes, we recommend balancing with a balance. This will reduce wear on the drive and reduce operating noise.

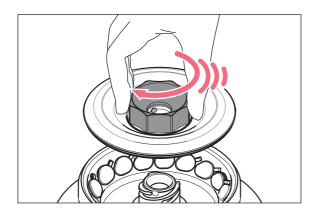
#### 5.5.1 Closing the rotor lid



#### Use matching rotor lids

- Fixed-angle rotors may only be operated with the appropriate rotor lid in each case. The rotor name on the rotor must correspond to the rotor name on the rotor lid.
- 1. Place the rotor lid vertically on the rotor.
- 2. Turn the rotor lid screw clockwise to seal the rotor.

#### 5.5.2 Closing the QuickLock rotor lid



- 1. Check the correct positioning of the external sealing ring in the groove.
- 2. Place the rotor lid on the rotor in a vertical motion.
- 3. To lock the rotor, turn the rotor lid screw clockwise as far as it will go, and after an audible "click" is heard.



The rotor is only properly locked after the audible "click"!

#### 5.6 Loading a swing-bucket rotor



#### CAUTION! Risk of injury due to asymmetric loading of a rotor.

- ▶ Always load all positions of a swing-bucket rotor with buckets.
- ▶ Load buckets symmetrically with identical tubes or plates.
- Only load adapters with suitable tubes or plates.
- ▶ Always use tubes or plates of the same type (weight, material/density and volume).
- ▶ Check that loading is symmetrical by balancing the adapters and tubes or plates that are used with a balance.



#### NOTICE! Material damage due to incorrect equipping of the swing-bucket rotor.

Incomplete equipping of the swing-bucket rotor or an uneven load will reduce the life span of the rotor and the corresponding buckets considerably.

- ▶ Always load all positions of a swing-bucket rotor with buckets.
- ▶ Load opposite buckets with the same weight (adapter, tubes, or plates and content).

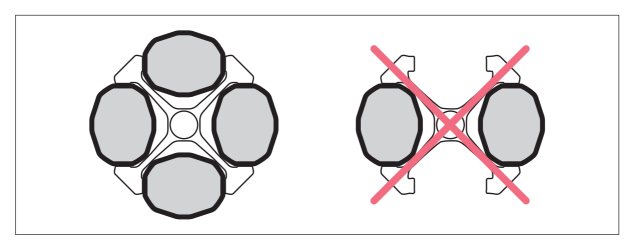
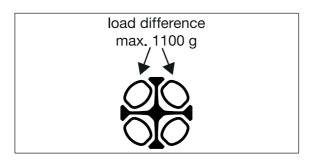


Fig. 5-2: Swing-bucket rotors: Loading all positions with buckets



Load adjoining buckets with a maximum of 1100 g difference in weight.

#### 5.6.1 Inserting the bucket in the swing-bucket rotor

#### Prerequisites

- The combination of rotor, bucket and adapter has been approved by Eppendorf.
- Buckets that are located opposite each other belong to the same weight class. The weight class is engraved in the sides of the groove: e.g., 68.
- · Matching and tested tubes and plates.



The swing-bucket rotor runs more smoothly if all buckets are loaded symmetrically and with the same weight.

- ▶ To reduce noise and vibrations, load the buckets of the swing-bucket rotor with the same weight.
- 1. Check that the bucket grooves are clean. Use pivot grease to lightly lubricate the grooves.
- 2. Hang the buckets into the rotor.
  - All rotor positions must be equipped with buckets.
- 3. Check to see if all buckets are completely hung and can freely swing out.
- 4. Check the maximum load per bucket (adapter, vessel or plate and contents) and the loading height.
- 5. Load the buckets symmetrically.



▶ When using a vessel type or plate type for the first time, carry out a brief test run at low speed (e.g., 1000 rpm).

#### 5.6.2 Performing an imbalance calibration

Carry out a manual imbalance calibration when you use a tube or plate for the first time. Always carry out a manual imbalance calibration when you use tubes with a length of > 100 mm.

- Inserting plates and/or tubes.
- ▶ Swing the buckets manually up to 90°.
  - · Bucket swings freely.
  - The tubes do not touch the rotor cross.

# **5.6.3** Loading buckets symmetrically

## 5.6.3.1 Equipping buckets with vessels

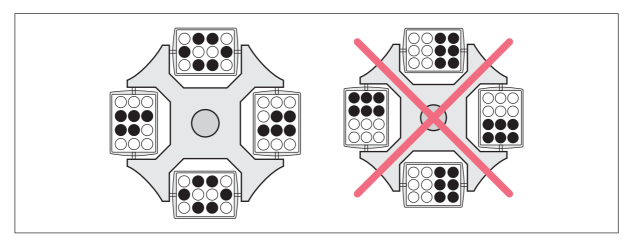


Fig. 5-3: Swing-bucket rotors: Incomplete, but symmetric loading of the buckets.

The loading shown on the right-hand side is incorrect as it places an uneven load on the pegs of the rotor.

▶ To reduce vibrations and noise, load all buckets of the swing-buckets rotor equally.

#### 5.6.3.2 Loading plates symmetrically



#### NOTICE! Filling the plates too high can cause overflowing.

During the run, the meniscuses in the tubes along the edges of the plates are at an angle. This is due to the centrifugal forces and cannot be avoided.

▶ Fill the plate wells to a maximum of 2/3 of the maximum filling volume.

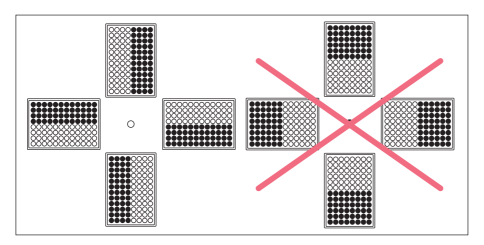


Fig. 5-4: Swing-bucket rotors: Symmetrical loading of plates

▶ In order to avoid imbalances, always load the plates symmetrically.

The plate loading shown on the right-hand side is incorrect as the plate buckets will not swing properly if loaded in this way.

#### 5.6.3.3 Rotor S-4×750: Equipping the adapter with vessels > 119 mm

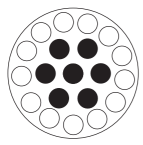


#### NOTICE! Glass tube breakage if incorrectly equipped.

If a bucket is equipped with tubes that are too long, the tube will touch the rotor cross when swinging out and can be damaged or destroyed.

- ▶ Equip buckets of swing-bucket rotors in such a way that they can swing out freely.
- ▶ If necessary, only equip the inner bores of the adapter.
- ▶ If using tubes longer than 100 mm: always perform a manual swing-out test.

If the adapter  $16 \times 75$  mm – 100 mm (order number 5825 736.001) is equipped with vessels with a length of > 119 mm, e.g. BD 8 mL Vacutainer, there is a risk of glass tube breakage.



Only equip the inner bores.

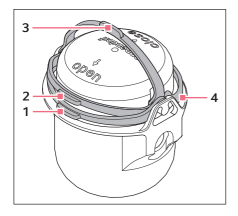
#### 5.6.4 Closing the bucket with the cap



#### NOTICE! Damage to the cap hook.

If the cap is not fitted correctly on the bucket, the sealing clamp may break during closing.

▶ Before you fold the sealing clamp, check that the cap is positioned correctly.



- 1. Fold the sealing clamp of the cap to the Open position (1).
- 2. Place the cap on the bucket and push the cap down in such a way that the clamp is lifted slightly (2).
- 3. To transport the bucket, fold the clamp to the carrying position (3).
- 4. To seal the bucket so that it is aerosol-tight, fold the sealing clamp beyond the latch into the Close position.

The clamp has only been folded correctly if there is an audible *click* (4).

#### 5.6.5 Mixed equipping with different buckets

Mixed equipping of swing-bucket rotors with different buckets is possible if these are intended for the rotor. Buckets that are located opposite each other must be of the same type.

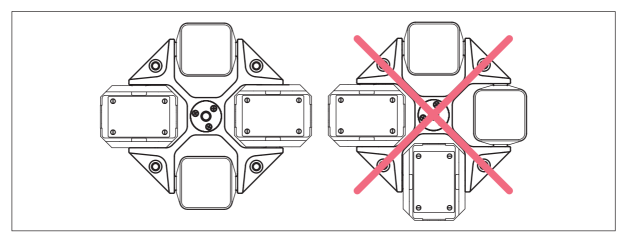


Fig. 5-5: Mixed equipping of a swing-bucket rotor

#### 5.7 Information on aerosol-tight centrifugation



# WARNING! Damage to health due to limited aerosol tightness with incorrect rotor/rotor lid combination.

Aerosol-tight centrifugation is only guaranteed when using the designated rotors and rotor lids. The designation of aerosol-tight fixed-angle rotors begins with **FA**. The aerosol-tight rotors and rotor lids of this centrifuge are additionally marked with a red ring on the rotor and have a red rotor lid screw.

- ▶ For aerosol-tight centrifugation, always use rotors and rotor lids marked as aerosol-tight at the same time. The information in which centrifuge the aerosol-tight rotors and rotor lids may be used can be found on the rotor and on the top of the rotor lid.
- ▶ Only use aerosol-tight rotor lids in combination with rotors specified on the rotor lid.
- Only use aerosol-tight buckets with the corresponding caps.



#### WARNING! Damage to health due to limited aerosol tightness with incorrect use.

Mechanical stresses and contamination by chemicals or other aggressive solvents may impair the aerosol tightness of the rotors and rotor lids. Autoclaving at excessively high temperatures can lead to plastic tubes, adapters and rotor lids becoming brittle and deformed.

- ▶ Check the integrity of the seals of the aerosol-tight rotor lids or caps before each use.
- ▶ Only use aerosol-tight rotor lids or caps if the seals are undamaged and clean.
- ▶ Do not exceed temperatures of 121 °C or a time of more than 20 min. when autoclaving.
- ▶ After each proper autoclaving process (121 °C, 20 min.), coat the threads of the rotor lid screw with a thin layer of pivot grease (order no. Int. 5810 350.050, North America 022634330).
- ▶ On aerosol-tight rotor lids with exchangeable seals (e.g. QuickLock rotor lids) the seal only needs to be replaced after 50 autoclaving cycles.
- ▶ Replace aerosol-tight rotor caps after 50 autoclaving cycles.
- ▶ **Never** store closed aerosol-tight rotors or buckets.



The aerosol tightness of rotors, rotor lids, buckets and caps has been tested and certified according to Annex AA of IEC 61010-2-020.

#### 5.7.1 Aerosol-tight centrifugation in a fixed-angle rotor

#### To ensure aerosol tightness, the following applies:

- Replace aerosol-tight rotor lids without exchangeable seal and cap after 50 autoclaving cycles.
- Replace the seal of aerosol-tight rotor lids with exchangeable seal (e.g., QuickLock rotor lids) after 50 autoclaving cycles.
- Lightly grease the replaced seal with pivot grease after it is inserted.

# 5.8 Operating the user interface

- The touch screen is designed to be operated with your fingers only without the need for any auxiliary equipment. Laboratory gloves made of nitrile or latex can be worn. Alternatively, a touch pen for capacitive touchscreens can be used, e.g. if thicker gloves have to be worn in the laboratory.
- If liquid comes into contact with the touchscreen, the functions displayed on the touchscreen may be triggered.
  - ▶ Do not drop any liquids onto the touchscreen.
  - ▶ Do not spill any liquids onto the touchscreen.

#### 5.8.1 Home screen



Fig. 5-6: Home screen

- 1 Status bar Rotor name Time
- 2 Current information on the device status.
- 3 Display of saved favorites or available programs.
- 4 Toolbar

Buttons for navigation and operation of the device

5 Device-specific function

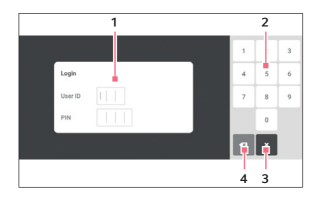
The toolbar (4) contains the buttons for navigating within the software. The toolbar is always visible.

- Home: Jump to the home screen.
- Open/Close: Open or close the centrifuge lid.
- Fast Temp: Start temperature control run without sample.
- Start/Stop: Start or stop centrifugation.
- Short Spin: Short run centrifugation
- Standby/Login: Display of standby mode or login if user management has been set up.
- Menu: The menu items for the device are displayed.

# 5.8.2 Logging in and out as a user

### Prerequisites

• User management has been set up.



- 1 Edit box
- 2 Number pad

- 3 Cancel login
- 4 Delete input in steps

### Logging in as a user

- 1. Tap the *Login* button on the home screen.
- 2. Enter your user ID or user name.
- Enter your PIN or password.If the correct PIN or password has been entered, the user is logged in automatically.

# Logging out as a user

### Prerequisites

- User management has been set up.
- 1. Tap the *Logout* button on the home screen.



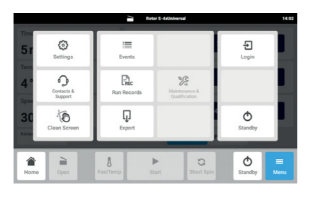
Alternatively, a user can also log out in the *Menu* with the *Logout* button.

# 5.8.3 Symbols

Symbol	Description
	Status: Function active
0	Status: Function inactive
	Event Log
V	Filter
Û	Exporting data
•••	Options menu
•	Notice, value range below minimum threshold. Tap to correct the value range.
4	Notice, value range above maximum threshold. Tap to correct the value range.
(X)	Delete

# 5.9 Menu

# 5.9.1 Opening the menu



- Tap the *Menu* button.
   The menu items that are available for the device are displayed.
- 2. Select the menu item.

### **5.9.2** Events

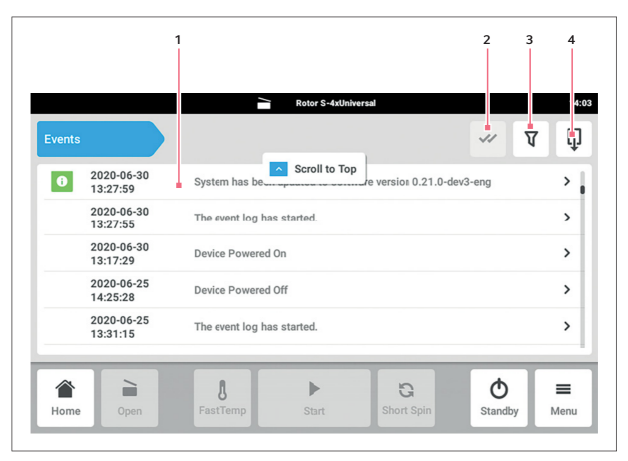


Fig. 5-7: Events window

- 1 List of all notifications and messages
- 2 Confirm open notifications.

3 Filter options

The button is highlighted in blue when messages are filtered.

4 Export list of messages to a USB storage medium.

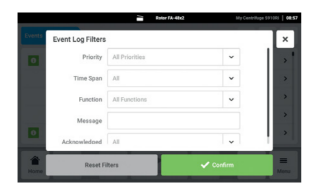


100000 notifications and messages are saved. If there are more than 100000 entries, the oldest entries are overwritten.

### **Accessing the Events**

- 1. Tap the *Menu* button.
- 2. Tap the Events button.

### Filtering the Event list



- 3. Tap the button for the filter options.

  The window with the filter settings opens.
  - Filter by priority: Filter by priority
  - Filter by time span: Filter by time span
  - Filter by function: Filter by function
  - Filter by message: Filter by message
  - Filter by acknowledgment status: Filter by acknowledgment status

If a filter is enabled, a checkmark appears next to the filter.

Tap the Reset Filters button to disable all filters.

 Close the selection window.
 The filtered notifications and messages are displayed.

### Accessing more information

- Select a notification or message from the Event list.
   The window with detailed information appears.
- 2. Use the arrow keys to navigate between the notifications and messages.

#### **Exporting the Event list**

- Connect a USB stick and tap the Export button.
   The event list is saved as an Excel table. If the export was successful, the Export successful window appears.
- 2. Confirm the message to complete the process.

#### 5.9.3 Run Records



All centrifugation runs are documented and stored. If there are more than 1000 entries, the oldest entries are overwritten.

#### Accessing the Run Records

- 1. Tap the Menu button.
- 2. Tap the Run Records button.



The list of centrifugation runs that have been completed is displayed.

#### Filtering entries

3. Tap the button for the filter options.

The Set Filters window with the following filter options opens:

- Result: filter by results by Completed, Completed with warnings or Failed
- From date: filter from a date
- Until date: filter up to a date
- Program number: filter by program number
- Program name: filter by program name
- User: filter by user if user management has been set

In this window, entries are confirmed with the *Confirm* button or reset with the *Reset Filters* button.

4. Assign values to the required filter options and tap on Confirm.

The filtered entries are displayed.

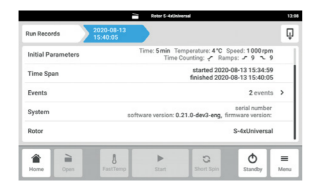
#### **Exporting entries**

5. Connect a USB stick and tap the *Export* button.

The entries are saved in a PDF document. If the export was successful, the *Export successful* window appears.

#### Displaying information on a centrifugation run

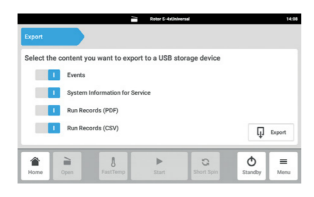
6. Tap the desired list entry.



Information on the selected centrifugation run is displayed and can also be exported.

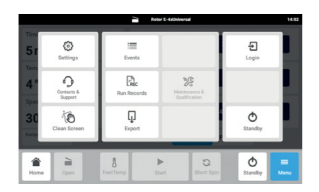
- Result: The result Completed, Completed with warnings or Failed is displayed
- Initial Parameters: The set time, temperature, speed, acceleration and braking ramps are displayed
- Time Span: The start time and end time is displayed
- Events: Display events during the centrifugation run
- · System: System information is displayed
- Rotor: The rotor designation is displayed

### 5.9.4 Export



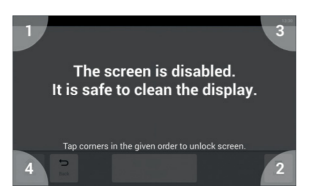
- 1. Tap the *Menu* button.
- Tap the Export button.A selection list for the export appears.
- 3. Connect a USB stick.
- 4. Select the data for the export.
- 5. Tap the *Export* button to export the selected data.
  - The data is saved. If the export was successful, the *Export successful* window appears.
  - The Run Records (CSV) data is exported in UTF-8 format.
- 6. Confirm the message to complete the process.

# 5.9.5 Locking and cleaning the touchscreen



Tap the Menu>Clean screen button.
 The touchscreen is locked for normal usage and can be cleaned.

### Unlocking the locked touchscreen



2. Tap the corners in the numbered sequence. The touchscreen is unlocked for operation and the previous screen is displayed.

**Operation**Centrifuge 5910 Ri
English (EN)

46

# 6 Centrifugation

# 6.1 Centrifugation with time setting

#### **Prerequisites**

- The centrifuge is switched on.
- The rotor has been inserted and attached correctly.
- The rotor has been loaded correctly.
- The rotor lid has been mounted correctly.
- The buckets can swing out freely.
- The centrifuge lid is closed.



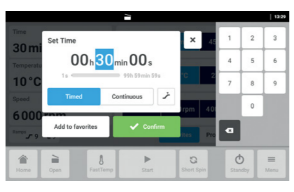
#### WARNING! Risk of injury from improperly attached rotors and rotor lids.

- ▶ Only centrifuge with the rotor and rotor lid firmly tightened.
- ▶ If unusual noises occur when the centrifuge is started, the rotor or rotor lid may not be properly attached. Stop centrifugation immediately.

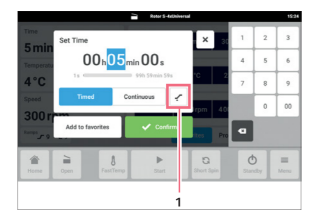
### **6.1.1** Setting the centrifugation time



1. Select the *Time* area on the home screen. The *Set Time* input window will open.



- 2. Set the centrifugation time.
  - Value range: 1 s 99 h 59 min 59 s
  - Timed: Set the centrifugation time.
  - · Continuous: Continuous run



- 3. To set the start time for the centrifugation time, press button 1.
  - Immediately: Time counting starts immediately.
  - Selected Speed Reached: Time counting starts when 95% of the specified speed has been reached.
- Confirm the entry with *Confirm*.
   The set value for the centrifugation time is saved.
   The input window closes.

### **6.1.2** Setting the temperature

The centrifuge cools or keeps the set temperature if the centrifuge remains switched on and the lid closed.

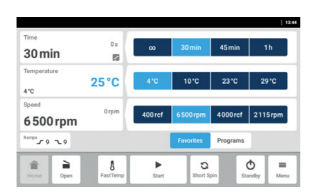


1. Select the *Temperature* area on the home screen. The *Set Temperature* input window will open.

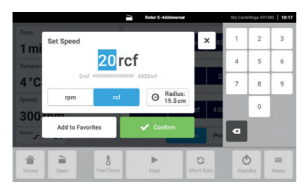


- 2. Set the temperature. Value range: -11 °C 40 °C
- 3. Confirm the entry with *Confirm*. The set value for the temperature is saved. The input window closes.

### 6.1.3 Setting the rotational speed or *g-force*



1. Select the *Speed* area on the home screen. The *Set Speed* input window will open.



- Select the rotational speed or g-force display mode.
  - rpm: Setting the rotational speed
  - *rcf*: Setting the *g*-force
  - Radius: Setting the radius

Values that have already been entered will be converted automatically when you switch between rotational speed and *g-force*. The radius can only be set if rcf mode has been selected. If you switch to rpm mode after entering the radius, the previously entered radius is not applied.

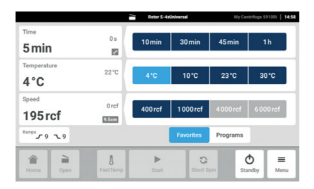
3. Set the rotational speed.



The value range depends on the rotor used.

If the value range falls below or exceeds the relevant thresholds, further navigation is only possible using the Back button under the number pad and the symbol for lower threshold violation or upper threshold violation.

4. Confirm the entry with *Confirm*. The set value for the rotational speed or *g-force* is saved. The input window closes.



#### Selected rpm mode in the Speed area

- The set radius is displayed at the bottom right.
- The set radius is only displayed if it deviates from the maximum radius.

# 6.1.4 Setting the acceleration ramp and braking ramp



1. Tap the *Ramps* button on the home screen. The *Set Ramps* input window will open.



- 2. Select the stage for the acceleration ramp (Acceleration).
  - The selection is shown on a blue background.
- 3. Select the stage for the braking ramp (*Brake*). The selection is shown on a blue background.
- 4. Confirm the entry with Confirm.

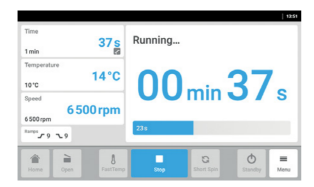
# 6.1.5 Starting centrifugation

### Prerequisites

• The centrifuge lid is closed.



1. Press *Start* to start the centrifugation run.



During centrifugation, the current values are shown in blue:

- · Remaining run time
- Current temperature in the rotor chamber
- Current rotational speed or *g-force*

The progress bar is shown as a gray bar at the start and filled in blue as time passes.

All set values are displayed in black.

The following values can be changed during the run:

- · Centrifugation time
- Temperature
- Speed
- Switching the display between rpm (rotational speed) and rcf (*g-force*).
- Radius
- · Acceleration ramp/braking ramp

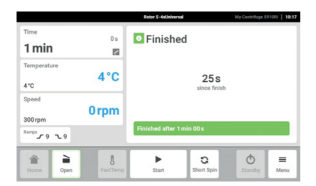
# 6.1.6 End of centrifugation



1. Press *Stop* to end centrifugation before the set time.

The centrifuge stops automatically when the set time has elapsed.

The centrifuge lid remains sealed.



2. Press the *Open* button to open the closed centrifuge lid.

# 6.2 Performing centrifugation with the Short Spin function

#### **Prerequisites**

- The centrifuge is switched on.
- The rotor has been inserted and attached correctly.
- The buckets and adapters have been inserted correctly.
- The rotor has been loaded correctly.
- The rotor lid has been mounted correctly.
- The buckets can swing out freely.
- The centrifuge lid is closed.



### WARNING! Risk of injury from improperly attached rotors and rotor lids.

- ▶ Only centrifuge with the rotor and rotor lid firmly tightened.
- ▶ If unusual noises occur when the centrifuge is started, the rotor or rotor lid may not be properly attached. Stop centrifugation immediately.

# 6.2.1 Making Short Spin settings

For the Short Spin centrifugation the maximum speed is set by default.

1. To change the speed settings, change the selection under Settings>Device Settings>Short Spin.

# 6.2.2 Starting and stopping Short Spin centrifugation

- 1. To start the Short Spin centrifugation, press and hold the *short* button on the home screen.
  - The centrifugation run starts.
  - The current speed (rpm/rcf) appears.
- 2. To end the Short Spin centrifugation, release the *short* button.
  - The centrifugation run is ended.
  - The rotor decelerates.
- 3. To open the lid, press the *Open* button.



The set acceleration ramp/braking ramp does not work during Short Spin centrifugation.

## 6.3 Performing a temperature control run with the Fast Temp function

With the Fast Temp function, you can immediately start a temperature control run without samples, at rotor-specific or temperature-specific speeds. This will quickly bring the rotor chamber, including rotor and adapter, up to the set temperature.

#### **Prerequisites**

- The centrifuge is switched on.
- The rotor has been inserted and attached correctly.
- The buckets and adapters have been inserted correctly.
- The rotor lid has been mounted correctly.
- The buckets can swing out freely.
- The centrifuge lid is closed.

#### 6.3.1 Making Fast Temp settings

1. Select the desired temperature in the *Temperature* area on the home screen.

### 6.3.2 Performing a temperature control run

- 1. Tap the Fast Temp button.
  - The temperature control run starts.
  - The display shows the expected duration, the current speed and the message *Preparing Temperature*.
  - The temperature control run ends automatically when the set temperature is reached.
  - The speed decreases.
  - When the temperature control run is finished, the message *Ready* appears in the *Temperature* area and a signal tone sounds.
  - · The time that has elapsed since the end of the temperature control run is shown on the display.
- 2. Confirm the message Fast Temp finished to be able to perform other functions.
  - A

No parameters can be changed during the temperature control run.

Centrifugation Centrifuge 5910 Ri English (EN)

54

### 7 User administration

# 7.1 The user management concept

User management can be used to organize access to the device. There are three user roles:

- Administrator
- User with standard rights
- User with restricted rights

#### 7.1.1 Administrator

The administrator has additional rights:

- Configuring the device
- Access to user management

# 7.1.2 User with standard rights

This user is allowed to use the device without restrictions, create new programs and favorites.

# 7.1.3 User with restricted rights

This user is allowed to use the device with restrictions, e.g., select, start and stop an existing program.

# 7.1.4 User rights without user management

Without user management, all users have the same rights as an administrator.

# 7.1.5 User rights

Tasks	User with restricted rights	User with standard rights	Administrator/ user (without user management)	
Function related				
Access to Set Point Dialogs	_	×	×	
Starting centrifugation	×	×	×	
Stop centrifugation	×	×	×	
Fast Temp Function start	×	×	×	
Short Spin Function start	×	×	×	
Open centrifuge	×	×	×	

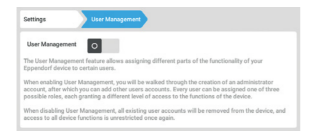
Tasks	User with restricted rights	User with standard rights	Administrator/ user (without user management)
Enable/exit standby	×	×	×
Acknowledge message		-	
Acknowledge message warning	×	×	×
Acknowledge message alarm	_	×	×
Acknowledge message error	_	×	×
Product-specific featur	es 1 (favorites)		
Access to favorites preview	×	×	×
Load and display favorites	_	×	×
Load favorites function in SP dialog	_	×	×
Product-specific featur	es 2 (programs)	l	
Access to program selection	×	×	×
Load program	×	×	×
Update parameters	_	×	×
Rename	_	×	×
Program protection (lock/unlock)	_	×	×
Delete	_	×	×
Display information	×	×	×
Product-specific featur	es 3 (Run Records)	1	l
Access to Full Run Records	×	×	×
Filter	×	×	×
Export	×	×	×
Product-specific device	settings	•	
Short Spin	Read and edit	Read and edit	Read and edit
User settings	•	- 1	•
User key in menu	×	×	×
User list with all features	Read	Read	Read
Add user	_	_	×

Tasks	User with restricted rights	User with standard rights	Administrator/ user (without user management)
Remove other users	_	_	×
Change your own user name	_	_	_
Change someone else's user name	_	_	_
Change your own name	×	×	×
Change someone else's name	_		×
Change your own e-mail address	×	×	×
Change someone else's e-mail address	_	_	×
Change your own user ID	_	_	×
Change someone else's user ID	_	_	×
Change your own user role	_	_	_
Change your own password/PIN	×	×	×
Reset someone else's password/PIN	_	_	×
General UI features		•	•
Full Event Log	×	×	×
Messages	Read	Read	Read
Clean display	×	×	×
Export	×	×	×
Export information for service	×	×	×
Export all other entries	×	×	×
Contact and support	Read and contact	Read and contact	Read and contact
General settings		-	
Load setting into menu	×	×	×
about	Read	Read	Read
about/Name	Read	Read	Read and edit
about/Location	Read	Read	Read and edit
about/License information	Read	Read	Read

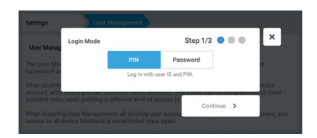
Tasks	User with restricted rights	User with standard rights	Administrator/ user (without user management)
Device settings/ Acoustic signals/Switch	Read	Read	Read and edit
Device settings/ Acoustic signals/Test key	× only when switch is active	× only when switch is active	× only when switch is active
Device settings/Display settings	Read and edit	Read and edit	Read and edit
Device settings/ Date-time	×	×	×
Device settings/ Network	Read	Read	Read and edit
Access to user management	_	_	×
User management/ Unrestricted user	n/a	n/a	×
User management/ Restricted user	n/a	n/a	×
User management/ Automatic Logout	n/a	n/a	×
User management/ Login mode	n/a	n/a	×
User management/ Grant all users extra privileges	n/a	n/a	×
Service interface	_	_	_

# 7.2 Setting up user management

# 7.2.1 Creating an administrator



- 1. Tap the *Menu* button and navigate to the *Settings>User Management* menu item.
- To enable user management, slide the User Management switch to the / position. The Login Mode window appears.



- $\label{eq:continuous} \textbf{3. Define the login mode for all users.}$
- 4. Continue the process with *Continue*. The *Administrator credentials* window appears.

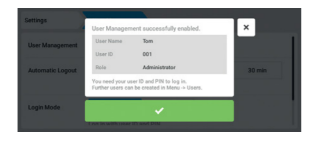


- 5. Enter the user name for the first administrator in the *Enter User Name* field.
- 6. Continue the process with *Continue*. The *Administrator credentials* window appears.



- 7. Enter the PIN or password in the *Enter PIN/*Password field. Repeat the entry in the Repeat

  PIN/Password field.
- Continue the process with Confirm.
   The User Management successfully enabled window appears.
   User management has been enabled.
   The user account for the first administrator has been created.



# 9. Confirm the message.

The *User Management* window appears. It is possible to edit the user management.

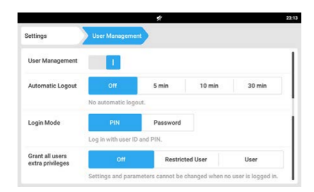
### 7.2.2 Editing the user management

#### Prerequisites

• The administrator is logged in.



1. Tap the *Menu* button and navigate to the *Settings>User Management* menu item.



2. Define the settings for user management.

- User Management: Switch user management on and off.
- Automatic Logout: Define the time after which a user is automatically logged out if the touchscreen is not used.
- Login Mode: Define the login mode for all users.
- *Grant all users extra privileges*: Restricted rights (*Restricted User*) or standard rights (*User*) are active for all users.



When the *Grant all users extra privileges* option is enabled a login is not necessary. Even users not registered in the user management can use the device with the rights that have been set (*Restricted User/User*).

# 7.2.3 Disabling user management



#### NOTICE! Data loss when user management is disabled

Disabling user management deletes all user accounts.

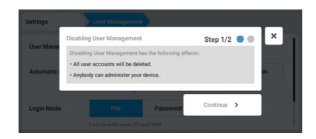
- ▶ Check whether disabling user management is necessary.
- ▶ Inform all users that the user accounts have been deleted.

#### Prerequisites

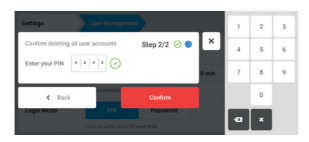
• The administrator is logged in.



- 1. Tap the *Menu* button and navigate to the *Settings>User Management* menu item.
- To disable user management, slide the *User Management* switch to the 0 position.
   The *Disabling User Management* window appears.



3. Continue the process with *Continue*. The *Confirm deleting all user accounts* window appears.



- 4. Enter the password/PIN.
- Complete the process with Confirm.
   User management is disabled. All user accounts are deleted.

## 7.3 Editing user accounts as administrator



#### NOTICE! Data loss due to loss of the administrator password

The administrator is only able to change his/her password or PIN using his/her access data. No changes will be possible in the user administration or the system settings if the administrator's access data is lost.

In this case, the device will have to be reset to the factory settings by an authorized service technician. All user accounts and data and settings stored on the device will be deleted.

- ▶ Create a second user account with administrator rights.
- ▶ Keep the administrator password secure.

### 7.3.1 Creating a user account



999 user accounts can be created.

#### Prerequisites

· The administrator is logged in.



- 1. Tap the *Menu* button and navigate to the *User* menu item.
  - The list with the user accounts is displayed.
- 2. Tap the *Add User* button.

  The *Enter User Name for the new User* field appears.





- 3. Enter the user name.
- 4. Confirm the entry.

The User credentials window appears.

The user account has been created. The user data appears in the window.

The user has been assigned to the *Restricted User* user group.

- 5. Optional export of the user data: Connect a USB stick and tap the *Export* button.
- 6. Confirm the export.

The user data is exported to the USB stick in a TXT file.

7. If the export was successful, the *Export successful* window appears.

Confirm the message to complete the process.

## 7.3.2 Editing user accounts

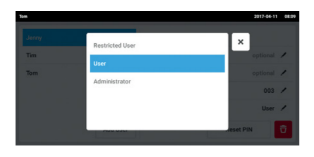


Users with restricted rights or standard rights can only edit their own entries for *Full Name* and *Do you want e-mail*. Users can always change their own password or the PIN. Administrators can assign a new user ID to a user account and change the user rights.

#### Prerequisites

• The administrator is logged in.





- 1. Tap the *Menu* button and navigate to the *User* menu item.
  - The list with the user accounts is displayed. Editable entries are indicated by a black pen symbol.
- 2. Select the user account.
- 3. Optional: Enter the full name.
- 4. Optional: Enter the e-mail address.
- 5. Tap User ID to change the user ID.
- 6. Select a new user ID.
- 7. Tap *Role* to change the user group and the associated rights.

The list with the available user groups is displayed.

- 8. Assign a user group to the user.
  - · Restricted User
  - User
  - Administrator

The selected parameters are stored and will appear in the user account.

### 7.3.3 Deleting a user account

#### Prerequisites

• The administrator is logged in.



- 1. Tap the *Menu* button and navigate to the *User* menu item.
  - The list with the user accounts is displayed.
- 2. Select the user account that is to be deleted.
- 3. Tap the *Recycle bin* symbol.
  The *Confirm the deletion of:* window appears.



4. Confirm that you want to delete the user account. The user account is deleted.

# 7.3.4 Resetting the password/PIN for a user account

If a user has forgotten his password/PIN, the administrator can generate a new password/PIN.



The administrator can only change his password or PIN with his current access data. If the administrator's access data is lost, it will no longer be possible to make any changes in the user management.

In this case, the device will have to be reset to the factory settings by an authorized service technician. This means that all user accounts and programs, log files and logs which are stored on the device will be deleted.

▶ Create a second user account with administrator rights.

#### Prerequisites

• The administrator is logged in.



- 1. Tap the *Menu* button and navigate to the *User* menu item.
  - The list with the user accounts is displayed.
- 2. Select the user account.
- 3. Tap the *Reset Password/PIN* button. The *to reset the Password/PIN for:* window appears.



- Tap Reset to confirm the action.
   The New Credentials window appears.
   The new password/PIN is created automatically.
- 5. To export the user data, connect a USB stick and tap the *Export* button.
- Confirm the export.The user data is exported to the USB stick in a TXT file.
- 7. If the export was successful, the *Export successful* window appears.

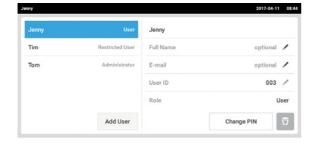
  Confirm the message to complete the process.

# 7.4 Managing your own user account

Users can only edit their own *Full Name* and *Do you want e-mail* entries. Users can always change their own PIN or password.

#### Prerequisites

• The user is logged in.



- 1. Tap the *Menu* button and navigate to the *User* menu item.
  - The list with the user accounts is displayed. Entries indicated by a black pen can be edited.
- 2. Select the user account.
- 3. Optional: Enter the full name.
- 4. Optional: Enter the e-mail address.
- 5. To change the password/PIN, tap the *Change Password/PIN* button.
- 6. Enter the current password/PIN in the *Enter* current Password/PIN field.
- 7. Enter the new password/PIN in the Enter new Password/PIN and Repeat new Password/PIN fields.
- 8. Confirm the entry.

The Password/PIN successfully changed message appears.

The new password or the new PIN is active.

# 8 Programming

#### 8.1 Favorites function



If user management is enabled, the Favorites function is linked to user rights. Users with restricted rights cannot create or modify favorites.

## 8.1.1 Accessing the Favorites function

The device is delivered with favorites which can all be overwritten by individual favorites.



Tap the Favorites button on the home screen.
 The saved favorites for Time, Temperature and Speed are displayed.



If a favorite in the *Speed* category is displayed grayed out, the set rotational speed or g-force is not compatible with the rotor used.

### 8.1.2 Creating a favorite for Time and Speed

Time, Temperature and Speed each specify a permitted value range that cannot be fallen below or exceeded when creating favorites.

In the *Speed* category, the favorites can be composed of rpm entries and rcf entries.

1. Enter the parameters for Set Time, Set Temperature or Set Speed.



In Set Speed the radius cannot be saved in favorites.

- 2. Tap Add to favorites.
- 3. Select a position for the favorite entry.
- 4. Confirm your selection.

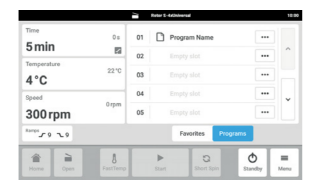
The favorite in the selected position is overwritten.

# 8.2 Programs function



If user management is enabled, the Programs function is linked to user rights. Users with restricted rights can start programs, but not create or modify them.

# 8.2.1 Accessing the Programs function



► Tap the *Programs* button on the home screen. The list of all programs is displayed.



If programs contain parameters that are not compatible with the rotor used, a red icon with a crossed-out rotor appears behind the program name.

# 8.2.2 Creating a program

99 programs can be created. The order is freely selectable and program entries do not have to follow each other directly.

#### Prerequisites

- The parameters for Time, Temperature, Speed and Ramps have been set.
- 1. Tap on an empty program field.
- 2. Enter the program name.
- 3. Confirm the entry.

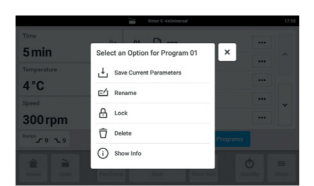
The set parameters are stored in the program.

The program appears in the list.

# 8.2.3 Managing programs

A program can be managed via the options menu. The following options are available:

- Save current parameters: overwrite the parameters stored in the program with the currently set parameters
- Rename: change the name of the program
- Lock/Unlock: lock or unlock the program to protect it from being overwritten or enable it to be overwritten
- Delete: delete the program
- Show info: show the parameters stored in the program



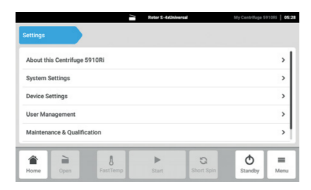
- 1. Navigate to the corresponding program.
- 2. Tap the options menu.
- 3. Select the required option.

**Programming** Centrifuge 5910 Ri English (EN)

68

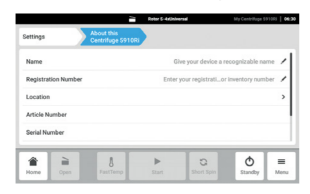
# 9 Settings

# 9.1 Accessing the Settings



- 1. Tap the *Menu* button.
- Tap the Settings button.The following menu items are displayed:
  - · About this Centrifuge 5910 Ri
  - System Settings
  - · Device Settings
  - User Management
- Maintenance and Qualification

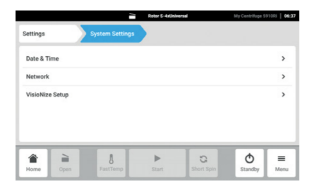
# 9.2 About this Centrifuge 5910 Ri



- ► Tap the *About this Centrifuge 5910 Ri* button. The following information can be accessed:
- *Name*: The device name can be entered by the administrator.
- *Registration Number*: The registration number can be entered by the administrator.
- Location: Location information can be entered by the administrator.
- Article Number
- Serial Number
- Software version
- License Information

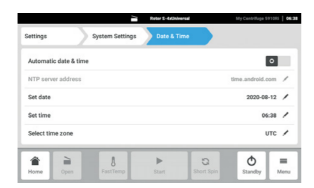
# 9.3 System Settings

# 9.3.1 Accessing the System Settings

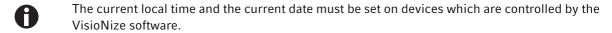


- ► Tap the *System Settings* button. The following settings can be made.
- Date and Time: Set the date, time and time zone.
- Network: Set the parameters for network operation.

# 9.3.2 Accessing the Date and Time Settings







### Setting the date and time automatically

### Prerequisites

- The device is connected to the network. A time server is available.
- 1. Tap the Date and Time button.
- 2. Use the *Automatic date and time* switch to activate the function.
- 3. Tap the Select time zone button.
- 4. Select the continent and the time zone.

#### Setting the date and time manually

- 1. Tap the Date and Time button.
- 2. Use the *Automatic date and time* switch to deactivate the function.

Set date and Set time can be selected.

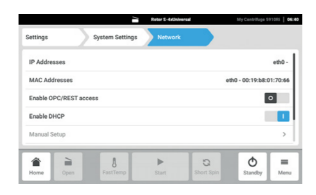
- 3. Tap the Set date button and enter the date.
- 4. Tap the Set time button and enter the time.
- 5. Tap the Select time zone button.
- 6. Select the continent and the time zone.

### 9.3.3 Accessing the Network settings



The device can be connected directly to the Internet and to an internal network. An Internet connection is not required for operation. If the device is connected to the Internet, the owner is responsible for data security.

- ▶ A connection to the internal network or the Internet may only be established by a network administrator.
- ▶ Check the settings for the internal network or the Internet before establishing a connection.



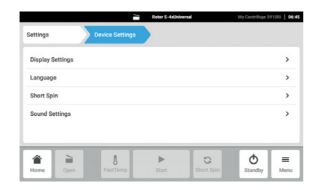
- Tap the *Network* button.
   The following settings can be made.
  - IP Addresses: Current IP address of the device.
- *MAC Addresses*: Number which uniquely identifies the device in the network.
- Enable OPC/REST access: The device allows communication with an external software via OPC or REST.
- Enable DHCP: The device uses an IP address which was assigned to it by an existing DHCP server.
- Manual Setup: Enables a window. This window can be used to enter the network settings manually if no DHCP server is available. Manual Setup can only be selected if automatic IP address assignment (Enable DHCP) is disabled.
- Self-signed certificate: This function is intended only for authorized service personnel.
- Extended network log: This function is intended only for authorized service personnel.

## 9.3.4 Activating Manual Setup

- 1. Deactivate the *Enable DHCP* function via the switch. *Manual Setup* can be selected.
- 2. Tap the Manual Setup button.
- 3. Complete the entries in the input window and confirm.

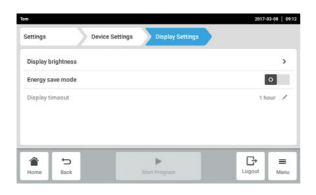
# 9.4 Device Settings

### 9.4.1 Accessing the Device Settings



- ► Tap the *Device Settings* button. The following settings can be made.
- *Display Settings*: Setting the brightness and power saving mode.
- *Language*: Select the language for the user interface.
- Short Spin: Set a specific rotor rotational speed or select the maximum rotor rotational speed.
- *Sound Settings*: Enable/disable the acoustic alarm and the end-of-program sound.

### 9.4.2 Display Settings



- Tap the Display Settings button.
   A selection list for setting the Display brightness, Energy save mode and Display timeout appears.
- Tap the *Display brightness* button.
   The slider control bar for the brightness setting is displayed.
- 3. Set the brightness.
- Use the Energy save mode switch to enable or disable the power saving mode.
   When the Energy save mode is enabled, the Display timeout button becomes active.
- Tap Display timeout.A window for entering the time appears.
- 6. Enter the time.

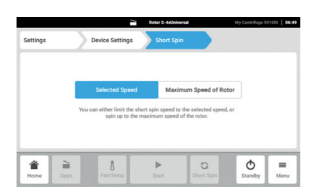
  The brightness of the display is dimmed if there is no input during the selected interval.

### 9.4.3 Language



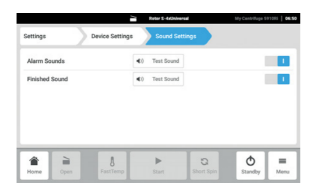
- Tap the Language button.
   The language selection for the user interface is displayed.
- 2. Select the required language.
- Switch the centrifuge off and back on. New text modules for the selected language are loaded.

## 9.4.4 Short Spin



- Tap the Short Spin button.
   The selection for the rotor rotational speed is displayed.
- Select the entered rotor rotational speed or the maximum rotor rotational speed.
   The Short Spin function is performed with the selected rotor rotational speed.

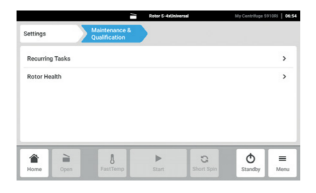
## 9.4.5 Sound Settings



- 1. Tap the Sound Settings button.
- 2. Enable or disable the acoustic alarm.
- 3. Enable or disable the signal tone for the end of the program.

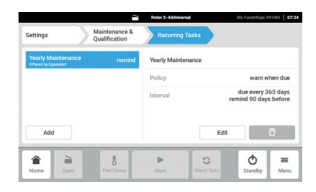
## 9.5 Adding service intervals

## 9.5.1 Accessing Maintenance and Qualification



- ► Tap the *Maintenance and Qualification* button. The following selection appears:
- Recurring Tasks: Add service interval.
- *Rotor Health*: Display information on the number of cycles of the rotors.

## 9.5.2 Adding Recurring Tasks



- 1. Tap the Recurring Tasks button.
- 2. Tap the Add button.
- 3. Enter a name for the new service task and confirm with *next*.
- 4. Enable the *Task Policy* function and confirm with *Continue*.
- Enter the time interval for the service task and confirm with the *finish* button.
   The new service interval is displayed in the selection list on the left-hand side.
- 6. Tap the *Edit* button.

  The *Task Policy* selection window for the activation of the service reminder is displayed.
- 7. Enable or disable the service reminder and confirm the selection with *Continue*.
- 8. Set the time interval for the service task and confirm with *finish*.

The service interval with the time and reminder information appears in the list.

#### 9.5.3 Rotor Health

The centrifuge automatically detects the rotor type when the rotor is turned manually. The maximum number of cycles of the rotors is set by the manufacturer and cannot be changed. The number of cycles completed can be queried in the *Maintenance and Qualification* menu.

## 10 Maintenance

## 10.1 Service options

Have your device regularly checked and serviced by trained and skilled personnel.

Eppendorf offers customized service options for preventive maintenance, qualification, and calibration of your device. Information, offers and contact options can be found online at <a href="https://www.eppendorf.com/epservices">www.eppendorf.com/epservices</a>.

#### 10.2 Service



#### WARNING! Risk of injury due to defective gas spring(s).

A defective gas spring does not adequately support the centrifuge lid. There is a risk of crushing fingers or limbs.

- ▶ Make sure that the centrifuge lid can be fully opened and stays in this position.
- ▶ Regularly check all gas springs for their proper function.
- ▶ Have defective gas springs replaced immediately.
- ▶ Have gas springs replaced by a service technician every 2 years.



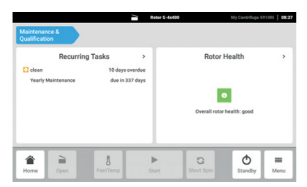
#### WARNING! Risk of fire or electrical shock

▶ Have the electrical safety of the device, in particular, the continuity of the protective connections, checked every 12 months by trained and skilled personnel.

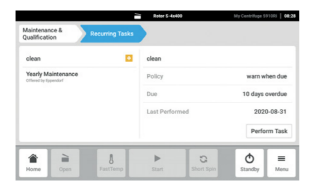
In the Maintenance and Qualification>Recurring Tasks menu, the service intervals stored under Settings>Maintenance and Qualification>Recurring Tasks can be viewed and confirmed.

## 10.2.1 Confirming Recurring Tasks

1. In the Settings menu, tap Maintenance and Qualification.



2. Select the Recurring Tasks area.



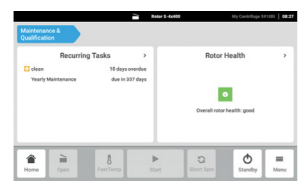
Information on the selected service work is displayed.

3. Tap the *Perform Task* button to confirm the service work performed and reset the service interval.

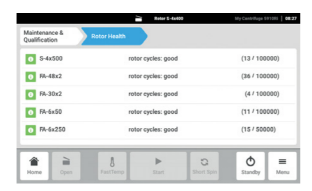
We recommend to have the centrifuge and the associated rotors checked by Technical Service during a service at least every 12 months. Please note the country-specific regulations.

## 10.2.2 Displaying Rotor Health

1. In the Settings menu, tap Maintenance and Qualification.



2. Select the Rotor Health area.



A list of the rotors used so far appears with the number of cycles completed.

## 10.3 Prepare cleaning/disinfection

- ▶ Clean all accessible surfaces of the device and the accessories at least weekly and when contaminated.
- ▶ Clean the rotor regularly. This way the rotor is protected and the durability is prolonged.
- ▶ Furthermore, observe the notes on decontamination (see *Decontamination before shipment on p. 82*) when the device is sent to the authorized Technical Service for repairs.

The procedure described in the following chapter applies to the cleaning as well as to the disinfection or decontamination. The table below describes the steps required on top of this:

Cleaning	Disinfection/decontamination
<ol> <li>Use a mild cleaning fluid to clean the accessible surfaces of the device and the accessories.</li> <li>Carry out the cleaning as described in the following chapter.</li> </ol>	<ol> <li>Choose the disinfection method which corresponds to the legal regulations and guidelines in place for your range of application. For example, use alcohol (ethanol, isopropanol) or alcohol-based disinfectants.</li> <li>Carry out the disinfection or decontamination as described in the following chapter.</li> <li>Then clean the device and the accessories.</li> </ol>



If you have any further questions regarding cleaning and disinfection or decontamination or regarding the cleaning agents to be used, contact the Application Support of Eppendorf SE. The contact details are provided on the back of this manual.

## 10.4 Performing cleaning/disinfection



#### DANGER! Electric shock due to the ingress of liquid.

- ▶ Switch off the device and disconnect it from the mains/power line before commencing any cleaning or disinfection procedures.
- ▶ Do not allow any liquids to enter the inside of the housing.
- ▶ Do not spray clean or spray disinfect the housing.
- ▶ Do not reconnect the device to the mains/power line unless both the inside and outside of the device are completely dry.



NOTICE! Danger due to deformed or brittle tubes. Autoclaving at excessively high temperatures can lead to plastic tubes becoming brittle and deformed.

This could result in damage to the device and the accessories and, sample loss.

- ▶ Observe the temperatures specified by the manufacturer when autoclaving tubes.
- ▶ Do not use any deformed or brittle tubes.



#### NOTICE! Damage due to aggressive chemicals.

- ▶ Do not use any aggressive chemicals on the device or its accessories, such as strong and weak bases, strong acids, acetone, formaldehyde, sodium hypochlorite, halogenated hydrocarbons or phenol.
- ▶ If the device has been contaminated by aggressive chemicals, clean it immediately using a mild cleaning agent.



#### NOTICE! Corrosion due to aggressive cleaning agents and disinfectants.

- ▶ Do not use any corrosive cleaning agents, aggressive solvents or abrasive polishes.
- Do not incubate the accessories in aggressive cleaning agents or disinfectants for longer periods.



#### NOTICE! Damage from UV and other high-energy radiation.

- Do not use UV, beta or gamma rays, or any other high-energy forms of radiation for disinfection.
- ▶ Avoid storage in areas with high UV radiation.



#### **Autoclaving**

Fixed-angle rotors, rotor lids, adapters, and buckets can be autoclaved (121 °C, 20 min). Rotor crosses of swing-bucket rotors cannot be autoclaved.

Replace the seal on aerosol-tight rotor lids and aerosol-tight caps after 50 autoclaving cycles.



#### Aerosol tightness

Check that the seals are intact before use.

Replace the sealing rings or the rotor lids with screw cap when the sealing rings on the lid screw and in the lid groove become worn.

Regular care of the sealing rings is necessary in order to protect the rotors.

Aerosol-tight rotors should never be stored with the lids screwed on!

In order to prevent damage, lightly grease the lid threads of aerosol-tight rotors regularly with pivot grease (order no. int.: 5810 350.050/North America: 022634330).

#### 10.4.1 Cleaning and disinfecting the device

#### Recommended cleaning agents:

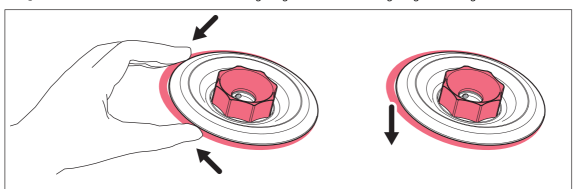
- Alcohol 70 % (ethanol, isopropanol)
- · Mild neutral cleaning agent
- 1. Open the lid. Switch the device off at the mains/power switch. Disconnect the mains/power plug from the voltage supply.
- 2. Remove the rotor.
- 3. Clean and disinfect all accessible surfaces of the device, including the mains/power cord, using a damp cloth and the recommended cleaning agents.
- 4. Thoroughly clean the rubber seal of the rotor chamber with water.

- 5. Rub the dry rubber seal with glycerol to prevent it from becoming brittle. Other components of the device, such as the motor shaft and rotor cone, must not be lubricated.
- 6. Clean the motor shaft with a soft, dry, lint-free cloth. Do not grease the motor shaft.
- 7. Inspect the motor shaft for damage.
- 8. Inspect the device for corrosion and damage.
- 9. Leave the centrifuge lid open when the device is not being used.
- 10. Only reconnect the device to the mains/power supply if it is fully dry on the inside and outside.

#### 10.4.2 Cleaning and disinfecting the rotor

- 1. Inspect the rotor and accessories for damage and corrosion. Do not use any damaged rotors or accessories.
- 2. Clean and disinfect the rotors and accessories with the recommended cleaning agents.
- 3. Clean and disinfect the rotor bores with a bottle brush.
- 4. Clean and disinfect the rotor lid.

QuickLock rotor lids: Remove the sealing ring. Clean the sealing ring and the groove below it.



5. Rinse the rotors and accessories thoroughly with distilled water. Rinse the rotor bores of fixed-angle rotors particularly thoroughly.



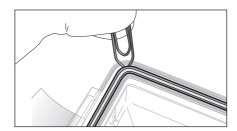
Do not immerse the rotor in liquid as liquid can get trapped inside the cavities.

- 6. Place the rotors and accessories on a towel to dry. Place the fixed-angle rotors with the rotor bores facing down so the bores can dry.
- 7. Coat the sealing ring of the rotor lid with a thin layer of pivot grease and correctly reinsert it in the clean and dry groove.
- 8. Clean the rotor cone with a soft, dry, lint-free cloth. Do not lubricate the rotor cone.
- 9. Inspect the rotor cone for damage.
- 10. Place the dry rotor onto the motor shaft.
- 11. Tighten the rotor nut firmly by turning it **clockwise** with the rotor key.
- 12. Leave the rotor lid open when the rotor is not being used.

## 10.4.3 Changing the seal of the aerosol-tight cap

To clean the aerosol-tight cap, remove the seal of the aerosol-tight cap.

#### 10.4.3.1 Removing the seal



- Use a blunt lever to lift the seal out of the groove (e.g., use the round side of a paper clip).
   Make sure not to damage the seal with the wire ends.
- 2. Carefully lift the seal out of the groove.

#### 10.4.3.2 Inserting the seal



#### NOTICE! Faulty sealing if the seal is handled incorrectly.

- ▶ Insert the seal evenly.
- ▶ Do not pull the seal lengthwise.
- Check that the seal is not damaged.
   Do not use any damaged, discolored or dirty seals.
- 2. Place the seal on the groove and slightly press it into the groove.
- 3. Place the cap on the bucket and close it completely.
- 4. Remove the cap and check the correct positioning of the seal.
  - 0

If the seal is too long or too short, remove the seal from the groove. Insert the seal again.

## 10.5 Additional care instructions for refrigerated centrifuges

- ▶ Regularly defrost the rotor chamber of refrigerated devices to remove any ice. To do so, simply leave the centrifuge lid open or perform a brief temperature control run at approx. 30 °C.
- ▶ To relieve the gas springs in the centrifuge lid, leave the centrifuge lid open when not in use for a long period.
  - Residual moisture from the rotor chamber can escape.
- ▶ Wipe up any condensation water in the rotor chamber. Use a soft, absorbent cloth for this.
  - A
- Leave the centrifuge lid open to allow the condensation water to evaporate.
- ▶ Remove any dust deposits from the ventilation gaps of the centrifuge at least every 6 months using a brush or swab. First switch off the centrifuge and remove the mains/power plug.

## 10.6 Cleaning after glass tube breakage

When using glass tubes, there is a risk of the glass tubes breaking in the rotor chamber. The resulting glass splinters are swirled around in the rotor chamber during centrifugation and have a sandblasting effect on the rotor and accessories. Very small particles of glass can become lodged in the rubber parts (e.g. the motor sleeve, the rotor chamber seal, and the rubber mats of adapters).



#### **NOTICE!** Glass tube breakage in the rotor chamber

Glass tubes in the rotor chamber may break if the *g*-force is too high. Broken glass tubes can damage the rotor, accessories and samples.

▶ Please note the manufacturer's information on the recommended centrifugation parameters (load and speed).

#### Effects of glass tube breakage in the rotor chamber:

- Fine black metal abrasion dust in the rotor chamber (with metal rotor bowls).
- The surfaces of the rotor chamber and accessories are scratched.
- The chemical resistance of the rotor chamber is reduced.
- · Contamination of samples.
- Wear on rubber parts.

#### How to proceed in case of glass tube breakage

- 1. Remove all splinters and glass powder from the rotor chamber and accessories.
- 2. Thoroughly clean the rotor and rotor chamber. Thoroughly clean the bores of the fixed-angle rotors, in particular.
- 3. If required, replace the rubber mats and adapters to prevent any further damage.
- 4. Regularly check the rotor bores for deposits and damage.

## 10.7 Resetting the excess current switch

Thermal excess current switches are mounted as fuses. If the excess current protection is triggered, they set the switch to OFF. However, they do not automatically switch it on again.

To switch on the excess current switch again, proceed as follows:

- 1. Switch off the centrifuge using the mains/power switch.
- 2. Wait for at least 20 s and switch on the centrifuge again.

The excess current switch is reactivated and the centrifuge is ready for operation.

## 10.8 Decontamination before shipment

If you are shipping the device to the authorized Technical Service for repairs or to your authorized dealer for disposal please note the following:



#### WARNING! Risk to health from contaminated device.

- 1. Observe the information contained in the decontamination certificate. It is available as a PDF document on our webpage (<a href="www.eppendorf.com/decontamination">www.eppendorf.com/decontamination</a>).
- 2. Decontaminate all parts to be shipped.
- 3. Include the fully completed decontamination certificate in the shipment.

## 10.9 Performing a software update

#### Checking the software version on the device

1. Check which software version is installed on the device. Tap the *Menu>Settings>About this Centrifuge* 5910 Ri menu path.

The software version is displayed under Software version.

#### Requesting a software update

- 2. Request the data for the software update from your local Eppendorf partner. The address can be found on the Internet at <a href="https://www.eppendorf.com">www.eppendorf.com</a>.
- 3. Save the **update.zip** file with the software update on a USB stick.
- 4. Unzip the **update.zip** file.



The device has only access to data on the top level of the USB stick.

• Do not save the data in a folder.

#### Performing a software update

- 5. Connect the USB stick with the software update to the device.
- 6. Switch on the device.

The Centrifuge 5910 Ri is started from the USB stick.

7. Follow the instructions on the device until the software update is complete.



Do not abort the software update. If the update is stopped, this will result in loss of data and the device will have to be reset to the factory settings. If this happens contact the authorized service.

## 11 Troubleshooting

If you cannot remedy an error with the recommended measures, please contact your local Eppendorf partner. The contact address can be found on the Internet at <a href="https://www.eppendorf.com">www.eppendorf.com</a>.

#### 11.1 General errors

Problem	Cause	Solution
No display.	No mains/power connection.	► Check the mains/power connection.
	Mains/power outage.	<ul> <li>Check the fuse of the device.</li> <li>Check the mains/power fuse of the lab.</li> </ul>
Centrifuge lid cannot be opened.	The rotor is still running.	➤ Wait for the rotor to stop.
	Mains/power outage.	<ol> <li>Disconnect the mains/power plug.</li> <li>Let the thermal fuse in the mains/ power switch cool down for at least 15 min.</li> <li>Check the mains/power fuse of the lab.</li> <li>Actuate the emergency release.</li> </ol>
Centrifuge cannot be started.	The centrifuge lid is not closed.	► Close the centrifuge lid.
Centrifuge shakes when it starts up.	The rotor is loaded asymmetrically.	<ol> <li>Stop the centrifuge and load the rotor symmetrically.</li> <li>Restart the centrifuge.</li> </ol>

## 11.2 Error messages

## 11.2.1 How to proceed during specific error messages

If a fault has occurred with the device, a specific error message with explanation will be shown on the display. Proceed as follows:

1. Follow the instructions on the display and then confirm your entry.

## 11.2.1.1 How to proceed in the event of a cyber attack

If a cyber attack has taken place or you suspect that malware has infected the device, proceed as follows:

- 1. Disconnect the device from the mains/power supply immediately.
- 2. Do not switch off the device in order to allow for further analysis of the problem.
- 3. Remove the rotor.
- 4. Hang a sign or affix a label warning others against using the device.
- 5. Inform the internal IT department and Eppendorf Service about the suspected cyber attack.

## 11.2.2 Entering contacts

Information on your Eppendorf partners can be entered in this area.

#### 11.2.2.1 Contacts and Support

- 1. Tap the Menu button.
- 2. Tap the Contacts and Support button.

A selection list appears.

- Contact: Saving service contacts is possible.
- *Diagnostics*: Product-specific information can be called up by the customer under the guidance of the service department.

Alternatively, you can find your local Eppendorf partner on the Internet at www.eppendorf.com.

## 11.3 Emergency release

If the centrifuge lid cannot be opened during a mains/power outage, you can activate the emergency release manually.



#### WARNING! Risk of injury from rotating rotor.

If the lid is released in an emergency, the rotor can continue to rotate. If you reach into the rotor chamber when the rotor is still rotating, you may suffer hand injuries.

- ▶ Wait for the rotor to stop before actuating the emergency release.
- ▶ Check the monitoring glass in the device lid.

Use the rotor key delivered with the Centrifuge 5910 Ri for the emergency release. Carry out the following steps on both the left side and right side of the centrifuge.

- 1. Disconnect the mains/power plug and wait for the rotor to stop.
- 2. Insert the rotor key into the hexagonal opening on one side of the centrifuge until a noticeable resistance is felt.
- 3. Slightly press and turn the rotor key **counterclockwise**.
- 4. Insert the rotor key into the hexagonal opening on the opposite side of the centrifuge until a noticeable resistance is felt.
- 5. Slightly press and turn the rotor key **counterclockwise**. This will release the centrifuge lid.
- 6. Open the centrifuge lid.

**Troubleshooting** Centrifuge 5910 Ri English (EN)

86

## 12 Transport, storage and disposal

## 12.1 Transport



## CAUTION! Risk of injury due to lifting and carrying heavy loads

The device is heavy. Lifting and carrying the device can lead to back injuries.

- ▶ Transport and lift the device with an adequate number of helpers.
- ▶ Use a transport aid for transporting the device.
- Remove the rotor from the centrifuge before transport.
- ▶ Use the original packaging and the transport securing devices for transport.

	Air temperature	Relative humidity	Atmospheric pressure		
General transport	-25 °C – 60 °C	10 % – 75 %	30 kPa – 106 kPa		
Air freight	-20 °C – 55 °C	10 % – 75 %	30 kPa – 106 kPa		

## 12.2 Storage

	Air temperature	Relative humidity	Atmospheric pressure			
In transport packing	-25 °C – 55 °C	10 % – 75 %	70 kPa – 106 kPa			
Without transport packing	-5 °C – 45 °C	10 % – 75 %	70 kPa – 106 kPa			

## 12.3 Disposal

Observe the relevant legal regulations when disposing of the product.

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

Within the European Community, the disposal of electrical devices is regulated by national regulations based on EU Directive 2012/19/EU pertaining to waste electrical and electronic equipment (WEEE).

According to these regulations, any devices supplied after August 13, 2005, in the business-to-business sphere, to which this product is assigned, may no longer be disposed of in municipal or domestic waste. They are marked with the following symbol to indicate this:



As the disposal regulations may differ from one country to another within the EU, please contact your supplier for more information.

# 13 Technical data13.1 Power supply

Mains/power connection	220 V - 240 V, 50 Hz – 60 Hz
	120 V, 50 Hz – 60 Hz
	100 V, 50 Hz – 60 Hz
Current consumption	220 V - 240 V: 10.5 A
	120 V: 12 A
	100 V: 15 A
Power consumption	220 V - 240 V: Maximum 1650 W
	120 V: Maximum 1440 W
	100 V: Maximum 1500 W
EMC: Noise emission (radio	220 V - 240 V: IEC 61326-1/CISPR 11/EN 61326-1/EN 55011 - Class A
interference)	120 V: CFR 47 FCC Part 15 – Class A
	120 V: IEC 61326-1/CISPR 11 – Class A
	100 V: IEC 61326-1/CISPR 11 – Class A
EMC: Noise immunity	IEC 61326-1/EN 61326-1 industrial electromagnetic environment
Overvoltage category	II .
Pollution degree	2

# 13.2 Weight/dimensions

Dimensions	Width: 71.5 cm Depth: 62.0 cm/68.0 cm Height: 36.8 cm/85.0 cm
Weight without rotor	109 kg

Rotor weights:		Accessories without caps	S:			
S-4×Universal	6790 g	Universal bucket	920 g			
S-4×750	5100 g	Round bucket	605 g			
		DWP bucket	700 g			
S-4×500	5400 g	Bucket	585 g			
		Flex bucket	810 g			
		Form bucket 7x50	880 g	880 g		
S-4×400	5200 g	Round bucket	490 g			
FA-6×250	5300 g					
FA-6×50	3300 g					
FA-48×2	2500 g					
FA-20×5	2800 g					
FA-30×2	1800 g					
F-48×15	2100 g	Sleeve	30 g			

## 13.3 Noise level

The noise level was measured frontally in a sound measuring chamber with accuracy class 1 (DIN EN ISO 3745) at a distance of 1 m from the device and at lab bench height.

	Swing-bucket rotor	Fixed-angle rotor
Noise level at maximum rotor speed	< 53 dB(A) (S-4×Universal) < 57 dB(A) (S-4×750)	< 59 dB(A) (FA-6×50)

## 13.4 Ambient conditions

Environment	For indoor use only. The surroundings must not be moist.
Ambient temperature	10 °C – 35 °C
Relative humidity	10 % – 75 %, non-condensing.
Atmospheric pressure	79.5 kPa – 106 kPa Can be used up to an altitude of 2 000 m above MSL.

## 13.5 Application parameters

Run time	10 s − 99:59 h, infinite (∞), • can be set in increments of 1 s
Temperature	-11 °C – 40 °C
Relative centrifugal force	$1 \times g - 22132 \times g$ • can be set in increments of $1 \times g$
Rotational speed	100 rpm – 14000 rpm • can be set in increments of 1 rpm
Maximum load	Fixed-angle rotor: 6 × 250 mL Swing-bucket rotors: 4 × 1000 mL
Maximum kinetic energy	36400 J
Permitted density of the material for centrifuging (at maximum <i>g</i> -force (rcf) or rotational speed (rpm) and maximum load)	1.2 g/mL 1.0 g/mL for rotor FA-6×250
Inspection obligation in Germany	Yes

## 13.6 Temperatures

All rotors of the Centrifuge 5910 Ri safely maintain a temperature of 4 °C ±2 °C at maximum rpm.

The rotor S-4x750 in combination with the device variant for 120 V is an exception for the Centrifuge 5910 Ri:

Centrifuge	Rotor	Temperature at max. speed	rpm for safe temperature maintenance at 4 °C ±2 °C		
Centrifuge 5910 Ri100 V	S-4x750	4 °C ±2 °C	n/a		
Centrifuge 5910 Ri120 V	S-4x750 round bucket	6 °C ±2 °C	4400 rpm		
Centrifuge 5910 Ri 220 V - 240 V	S-4x750	4 °C ±2 °C	n/a		

## 13.7 Acceleration and deceleration times

The following table contains acceleration times and deceleration times for the rotors of the Centrifuge 5910 Ri. The details were determined with the rotor at maximum load, for swing-bucket rotors with round bucket. Fluctuations may occur depending on the condition of the device and the load.

- Level 9: shortest acceleration time/deceleration time
- Level 0: longest acceleration time/deceleration time (with the brake off)

Rotor		0	1	2	3	4	5	6	7	8	9
S-4×Universal (220 V - 240 V, 120 V)	Acceleration time	≤506 s	≤294 s	≤219 s	≤152 s	≤114 s	≤91 s	≤85 s	≤78 s	≤73 s	≤69 s
	Deceleration time	≤1609 s	≤706 s	≤282 s	≤192 s	≤129 s	≤97 s	≤80 s	≤68 s	≤62 s	≤54 s
S-4×Universal (100 V)	Acceleration time	≤911 s	≤484 s	≤346 s	≤337 s	≤167 s	≤131 s	≤113 s	≤97 s	≤88 s	≤78 s
	Deceleration time	≤1351 s	≤495 s	≤357 s	≤192 s	≤130 s	≤94 s	≤82 s	≤71 s	≤66 s	≤63 s
<b>S-4×750</b> (220 V - 240 V,	Acceleration time	≤406 s	≤257 s	≤194 s	≤130 s	≤96 s	≤76 s	≤62 s	≤54 s	≤48 s	≤41 s
120 V)	Deceleration time	≤1017 s	≤383 s	≤247 s	≤165 s	≤112 s	≤87 s	≤74 s	≤59 s	≤49 s	≤39 s
<b>S-4×750</b> (100 V)	Acceleration time	≤951 s	≤491 s	≤384 s	≤298 s	≤172 s	≤124 s	≤108 s	≤90 s	≤79 s	≤66 s
	Deceleration time	≤1223 s	≤494 s	≤231 s	≤157 s	≤108 s	≤83 s	≤68 s	≤57 s	≤51 s	≤44 s
<b>S-4×500</b> (220 V - 240 V, 120 V)	Acceleration time	≤345 s	≤218 s	≤165 s	≤110 s	≤82 s	≤65 s	≤53 s	≤46 s	≤40 s	≤33 s
	Deceleration time	≤771 s	≤360 s	≤210 s	≤138 s	≤100 s	≤76 s	≤58 s	≤49 s	≤44 s	≤35 s

Rotor		0	1	2	3	4	5	6	7	8	9
<b>S-4×500</b> (100 V)	Acceleration time	≤880 s	≤455 s	≤356 s	≤232 s	≤160 s	≤116 s	≤97 s	≤84 s	≤72 s	≤57 s
	Deceleration time	≤932 s	≤375 s	≤215 s	≤145 s	≤101 s	≤76 s	≤62 s	≤54 s	≤45 s	≤39 s
<b>S-4×400</b> (220 V - 240 V,	Acceleration time	≤406 s	≤260 s	≤189 s	≤126 s	≤91 s	≤68 s	≤59 s	≤48 s	≤43 s	≤35 s
120 V)	Deceleration time	≤860 s	≤386 s	≤231 s	≤164 s	≤114 s	≤82 s	≤70 s	≤57 s	≤50 s	≤40 s
<b>S-4×400</b> (100 V)	Acceleration time	≤1132 s	≤583 s	≤455 s	≤297 s	≤203 s	≤146 s	≤121 s	≤102 s	≤86 s	≤67 s
	Deceleration time	≤861 s	≤370 s	≤240 s	≤167 s	≤118 s	≤85 s	≤72 s	≤62 s	≤53 s	≤43 s
<b>FA-6×250</b> (220 V - 240 V)	Acceleration time	≤900 s	≤561 s	≤420 s	≤276 s	≤202 s	≤155 s	≤123 s	≤105 s	≤89 s	≤71 s
	Deceleration time	≤1700 s	≤503 s	≤340 s	≤235 s	≤165 s	≤114 s	≤95 s	≤82 s	≤67 s	≤51 s
<b>FA-6×250</b> (120 V)	Acceleration time	≤890 s	≤560 s	≤419 s	≤276 s	≤202 s	≤155 s	≤124 s	≤105 s	≤88 s	≤70 s
	Deceleration time	≤1688 s	≤547 s	≤350 s	≤242 s	≤166 s	≤117 s	≤97 s	≤79 s	≤66 s	≤51 s
<b>FA-6×250</b> (100 V)	Acceleration time	≤2244 s	≤1158 s	≤904 s	≤564 s	≤403 s	≤289 s	≤240 s	≤198 s	≤166 s	≤124 s
	Deceleration time	≤1523 s	≤537 s	≤343 s	≤244 s	≤164 s	≤117 s	≤97 s	≤79 s	≤66 s	≤51 s
<b>FA-6×50</b> (220 V - 240 V,	Acceleration time	≤351 s	≤239 s	≤176 s	≤121 s	≤90 s	≤68 s	≤60 s	≤51 s	≤45 s	≤39 s
120 V)	Deceleration time	≤686 s	≤330 s	≤226 s	≤162 s	≤113 s	≤82 s	≤67 s	≤54 s	≤46 s	≤36 s
<b>FA-6×50</b> (100 V)	Acceleration time	≤619 s	≤414 s	≤294 s	≤200 s	≤143 s	≤108 s	≤92 s	≤76 s	≤67 s	≤58 s
	Deceleration time	≤750 s	≤338 s	≤226 s	≤162 s	≤115 s	≤84 s	≤70 s	≤57 s	≤48 s	≤37 s
<b>FA-20×5</b> (220 V - 240 V,	Acceleration time	≤304 s	≤205 s	≤147 s	≤100 s	≤75 s	≤56 s	≤49 s	≤41 s	≤37 s	≤31 s
120 V)	Deceleration time	≤605 s	≤290 s	≤200 s	≤140 s	≤98 s	≤74 s	≤61 s	≤49 s	≤44 s	≤33 s
<b>FA-20×5</b> (100 V)	Acceleration time	≤486 s	≤324 s	≤239 s	≤161 s	≤115 s	≤87 s	≤74 s	≤62 s	≤54 s	≤44 s
	Deceleration time	≤723 s	≤296 s	≤204 s	≤143 s	≤100 s	≤74 s	≤62 s	≤51 s	≤43 s	≤33 s
<b>FA-48×2</b> (220 V - 240 V,	Acceleration time	≤251 s	≤169 s	≤123 s	≤85 s	≤63 s	≤49 s	≤42 s	≤35 s	≤33 s	≤27 s
120 V)	Deceleration time	≤546 s	≤235 s	≤159 s	≤113 s	≤82 s	≤60 s	≤51 s	≤42 s	≤37 s	≤29 s

Rotor		0	1	2	3	4	5	6	7	8	9
<b>FA-48×2</b> (100 V)	Acceleration time	≤382 s	≤249 s	≤179 s	≤124 s	≤93 s	≤69 s	≤60 s	≤51 s	≤39 s	≤37 s
	Deceleration time	≤565 s	≤226 s	≤161 s	≤117 s	≤85 s	≤62 s	≤52 s	≤43 s	≤38 s	≤29 s
<b>FA-30×2</b> (220 V - 240 V,	Acceleration time	≤245 s	≤164 s	≤120 s	≤82 s	≤62 s	≤49 s	≤42 s	≤36 s	≤31 s	≤26 s
120 V)	Deceleration time	≤359 s	≤224 s	≤155 s	≤109 s	≤79 s	≤56 s	≤48 s	≤40 s	≤34 s	≤28 s
<b>FA-30×2</b> (100 V)	Acceleration time	≤373 s	≤242 s	≤179 s	≤121 s	≤90 s	≤68 s	≤59 s	≤50 s	≤38 s	≤35 s
	Deceleration time	≤463 s	≤223 s	≤156 s	≤112 s	≤80 s	≤59 s	≤49 s	≤40 s	≤35 s	≤27 s
F-48×15 (220 V - 240 V, 120 V)	Acceleration time	≤205 s	≤137 s	≤100 s	≤68 s	≤50 s	≤39 s	≤34 s	≤29 s	≤26 s	≤23 s
	Deceleration time	≤397 s	≤196 s	≤123 s	≤87 s	≤61 s	≤45 s	≤39 s	≤33 s	≤28 s	≤23 s
<b>F-48×15</b> (100 V)	Acceleration time	≤284 s	≤190 s	≤135 s	≤92 s	≤67 s	≤53 s	≤46 s	≤38 s	≤35 s	≤30 s
	Deceleration time	≤362 s	≤185 s	≤126 s	≤89 s	≤63 s	≤48 s	≤41 s	≤34 s	≤29 s	≤24 s

#### 13.8 Service life of accessories



#### **CAUTION!** Danger due to material fatigue.

If the service life is exceeded, it cannot be guaranteed that the material of the rotors and the accessories will withstand the stresses during centrifugation.

▶ Do not use any accessories that have exceeded their maximum service life.

Eppendorf states the maximum service life of rotors and accessories in cycles and years. The number of cycles is decisive. If determination of the number of cycles is not possible, the service life in years applies.

Each centrifugation run during which the rotor is accelerated and braked is counted as a cycle, independent of the speed and the duration of the centrifugation run.

For the following rotors, the service life is based on the following standard laboratory day: Use for 25 cycles per day on 5 days a week, 52 weeks a year.

Rotor	Centrifuge	Max. service from the first commissioning onward			
		in cycles	in years		
F-48×15	5910 R, 5910 Ri	100000	15		
FA-6×50	5910 R, 5910 Ri, 5920 R	100000	15		
FA-20×5	5910 R, 5910 Ri, 5920 R	100000	15		
FA-30×2	5910 R, 5910 Ri	100000	15		
FA-48×2	5910 R, 5910 Ri, 5920 R	100000	15		
FA-6×250	5910 R, 5910 Ri, 5920 R	50000	7		
S-4×400	5910 R, 5910 Ri	100000	15		
S-4×500	5910 R, 5910 Ri	100000	15		
S-4×750	5910 R, 5910 Ri, 5920 R	100000	15		
S-4×Universal	5910 R, 5910 Ri	50000	7		

Unless stated otherwise (in the manual of the centrifuge, indication of the number of cycles on the rotor, in the instructions for use of the rotor), all other rotors and rotor lids can be used over the entire service life of the centrifuge if the following prerequisites are met:

- proper use
- recommended maintenance
- · undamaged condition

Accessories	Max. service from the first commissioning onward
Aerosol-tight rotor lids with exchangeable seal (e.g., QuickLock rotor lids)	3 years (replace seals every 50 autoclaving cycles)
Aerosol-tight rotor lids without exchangeable seal	3 years or 50 autoclaving cycles, whichever occurs first
Non-aerosol-tight rotor lids	3 years
Aerosol-tight caps made of PP, PC, PEI	3 years or 50 autoclaving cycles, whichever occurs first
Adapter	1 year

The date of manufacture is stamped on the rotors in the format 03/15 or 03/2015 (= March 2015). On the inside of the plastic rotor lid, the date of manufacture is stamped in the form of a clock.

## To ensure aerosol tightness, the following applies:

- ▶ Replace aerosol-tight rotor lids without exchangeable seal and cap after 50 autoclaving cycles.
- ▶ Replace the seal of aerosol-tight rotor lids with exchangeable seal (e.g., QuickLock rotor lids) after 50 autoclaving cycles.

Technical data Centrifuge 5910 Ri English (EN)

#### Rotors for the Centrifuge 5910 Ri 14



Eppendorf centrifuges may only be operated with rotors that are intended for use with the corresponding centrifuge.

▶ Only use rotors that are intended for use with the corresponding centrifuge.

Only use rotors labeled Centrifuge 5910 Ri.

Please note the manufacturer's information on the centrifugation stability of the sample tubes used (maximum *g-force*).

#### 14.1 Rotor S-4×Universal

## 14.1.1 Swing-bucket rotor S-4×Universal with 4 universal buckets

56			Max. g-force:	$4347 \times g$
			Max. speed:	4500 rpm
Rotor	Universal bucket an	d aerosol-tight cap	Max. load per	
S-4×Universal			bucket (adapter,	
			tube and contents):	1595 g
	T	1	T	
Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per adapter/rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Conical tube	8000	Conical	3509 × g
=== ==== ====	25 mL		Ø 30 mm	4500 rpm
		5910 751.001		15.5 cm
	7/28	5820 734 000	83 mm/88 mm	
	Conical tube	8000	Conical	$3758 \times g$
	25 mL		Ø 30 mm	4500 rpm
		5910 751.001		
O				
	7/28	5820 733 004	91 mm/96 mm	16.6 cm
	Conical tube	8500	Conical	4324 × g
	50 mL		Ø 29 mm	4500 rpm
<i>→</i>	7/28	5910 751.001	121 mm/124 mm	19.1 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per adapter/rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Conical tube	(88) O	Conical	4324 × g
	50 mL		Ø 29 mm	4500 rpm
[ <del></del> ]	7/28	5910 751.001	118 mm/122 mm	19.1 cm
	Wide-neck bottle		Flat	4234 × g
	250 mL		Ø 62 mm	4500 rpm
	1/4	5910 751.001	126 mm/133 mm	18.7 cm
	Microplate		Flat	2604 × g
	96/384 wells			4500 rpm
	1/4	5910 751.001	37 mm/45 mm	11.5 cm
	Eppendorf Tubes	Pos	Conical	4324 × g
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 mL		Ø 17 mm	4500 rpm
		5910 752.008		
	16/64	(without upper part)	122 mm/124 mm	19.1 cm
	Conical tube	Poo	Conical	4324 × g
000000000000000000000000000000000000000	15 mL		Ø 17 mm	4500 rpm
	17/64	5910 752.008	122 mm/124 mm	19.1 cm
	Microplate	Essa.	Flat	$3260 \times g$
	96/384 wells			4500 rpm
		5910 752.008		
	1/4	(without upper part)	38 mm/46 mm	14.4 cm
	Deepwell plate	parti	Flat	$\frac{14.4 \text{ cm}}{3260 \times g}$
	96 wells		, iat	4500 rpm
		5910 752.008		
	1/4	(without upper	20	4.4.4
	1/4	part)	38 mm/46 mm	14.4 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per	Order no.	Max. tube length	D. di
	adapter/rotor  Conical tube	(international)	with/without cap  Conical	Radius
				$3532 \times g$
	25 mL		Ø 30 mm	4500 rpm
		5910 769.008	78.5 mm/78.5 mm	15.6 cm
	9/36	5820 734 000		
	Conical tube	1093	Conical	3781 × g
	25 mL		Ø 30 mm	4500 rpm
		5910 769.008	91 mm/91 mm	16.7 cm
	9/36	5820 733 004		
	Micro test tube		Flat	4234 × g
V	1.5 mL/2.0 mL	5910 763 000	Ø 11 mm	4500 rpm
	1/4		39 mm/39 mm	18.7 cm
——————————————————————————————————————	Conical tube	1693	Conical	4347 × g
	50 mL		Ø 30 mm	4500 rpm
	9/36	5910 769.008	(only load bore 2, 4, 5, 6 and 8) 116 mm/116 mm	19.2 cm
	Conical tube	1698	Conical	4347 × g
	50 mL		Ø 30 mm	4500 rpm
	9/36	5910 769.008	(only load bore 2, 4, 5, 6 and 8) -/118 mm	19.2 cm
	Microplate	2592	Flat	2604 × g
	96/384 wells			4500 rpm
	1/4	5910 769.008	–/16 mm	11.5 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per adapter/rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Round-bottom tube 7.5 mL – 12 mL (Ø 16 × 75 mm – 100 mm)		Round Ø 16 mm	4302 × g
	Ø 16 mm			4500 rpm
	26/104	5910 754.000	118 mm/120 mm	19.0 cm
	Vessel	283	Round	4256 × g
	9 mL (Ø 17.5 mm × 100 mm)		Ø 17.5 mm	4500 rpm
	21/84	5910 762.003	118 mm/120 mm	18.8 cm
	Round-bottom tube	\$833Q)	Round	4302 × g
	4 mL - 8 mL (Ø 13 × 75 mm - 100 mm)		Ø 13 mm	4500 rpm
O 0 as	30/120	5910 755.007	117 mm/119 mm	19.0 cm
	Conical tube		Conical	4234 × g
	500 mL Corning		Ø 96 mm	4500 rpm
	1/4	5910 760.000	–/148 mm	18.7 cm
	Wide-neck bottle		Flat	4256 × g
Pageada	750 mL		Ø 102 mm	4500 rpm
	1/4	5910 757.000	135 mm/139 mm	18.8 cm
	Wide-neck bottle		Flat	4256 × g
	1000 mL		Ø 118 mm	4500 rpm
	1/4	5910 756.003	133 mm/138 mm	18.8 cm

# 14.1.2 Swing-bucket rotor S-4×Universal with 4 universal buckets and a plate carrier

Always use the plate carrier for centrifugation of the following plates and tubes. Use a removal tool and adapter if necessary.

5,0	Ng.		Max. g-force:	3849 × g
			Max. speed:	4500 rpm
Rotor Universal bucket with p		ith plate carrier	Max. load per bucket (adapter, tube and contents):	1 595 g
Plate/tube	Plate	Adapter	Bottom shape	Max. g-force
	Capacity			Max. speed
	Number per adapter/rotor	Order no. (international)	Max. loading height with/ without cap	Radius
	Microplate	(1)	Flat	3849 × g
	96/384 wells			4500 rpm
	5/20	5910 753.004	66 mm/80 mm	17.0 cm
	Deepwell plate	(1)	Flat	3849 × g
	96 wells			4500 rpm
	1/4	5910 753.004	66 mm/80 mm	17.0 cm
	Cell-culture plate		Flat	3849 × g
				4500 rpm
	1/4	5910 753.004	66 mm/80 mm	17.0 cm
	Kit	(1)	Flat	3849 × g
				4500 rpm
	1/4	5910 753.004	66 mm/80 mm	17.0 cm
B	PCR plate	Plate carrier +	Flat	3645 × g
	384 wells			4500 rpm
	1/4	5825 713.001	66 mm/80 mm	16.1 cm

Plate/tube	Plate	Adapter	Bottom shape	Max. g-force
	Capacity			Max. speed
	Number per adapter/rotor	Order no. (international)	Max. loading height with/ without cap	Radius
	PCR plate	Plate carrier +	Conical	3690 × g
www.ww	96 wells			4500 rpm
	1/4	5825 711.009	66 mm/80 mm	16.3 cm
Slide	CombiSlide	Plate carrier +	Flat	3758 × g
	12 slides			4500 rpm
	12/48	5825 706.005	66 mm/80 mm	16.6 cm
2	IsoRack	Plate carrier +	Open	3690 × g
$\overline{\forall}$	24 × 0.5 mL micro test tubes		Ø 6 mm	4500 rpm
	1/4	5825 708.008	66 mm/80 mm	16.3 cm
<b>S</b>	IsoRack	Plate carrier +	Open	3600 × g
	24 × 1.5/2 mL micro test tubes		Ø 11 mm	4500 rpm
	1/4	5825 709.004	66 mm/80 mm	15.9 cm

## 14.2 Rotor S-4×750

## 14.2.1 Swing-bucket rotor S-4×750 with 4 750 mL round buckets

			Max. g-force:	100 V: 4031 × <i>g</i>	120 V/220 V - 240 V: 4816 × g
			Max. speed:	100 V: 4300 rpm	120 V/220 V - 240 V 4700 rpm
Rotor S-4×750	Round bucket 750 mL	Aerosol-tight cap	Max. load per bucket (adapter, tube and contents):	1000 g	1000 g
Vessel	Vessel	Adapter	Bottom shape		Max. g-force
	Capacity		Tube diameter		Max. speed
			Max. tube		Radius
	Tubes per adapter/rotor	Order no. (international)	length with/ without cap	100 V	120 V/220 V - 240 V
	Micro test tube		Open	Top: $3059 \times g$ Bottom: $3948 \times g$	Top: $3655 \times g$ Bottom: $4717 \times g$
	1.5 mL/2 mL		Ø 11 mm	4300 rpm	4700 rpm
				Top: 14.8 cm Bottom: 19.1 c	Top: 14.8 cm Bottom: 19.1 c
	50/200	5825 740 009	39 mm/39 mm	m	m
	Round-bottom tube		Round	3845 × g	4594 × g
	Ø 12 mm × 75 mm		Ø 12 mm	4300 rpm	4700 rpm
	27/108	5825 747 003	114 mm/ 121 mm	18.6 cm	18.6 cm
	Round-bottom tube	68838	Round	3824 × g	4569 × g
	4 mL – 8 mL (Ø 13 mm × 75 mm – 100 mm)		Ø 13 mm	4300 rpm	4700 rpm
	23/92	5825 738 004	115 mm/ 118 mm	18.5 cm	18.5 cm

Vessel	Vessel	Adapter	<b>Bottom shape</b>		Max. g-force
	Capacity		Tube diameter		Max. speed
			Max. tube		Radius
	Tubes per adapter/rotor	Order no. (international)	length with/ without cap	100 V	120 V/220 V - 240 V
	Eppendorf Tubes		Conical	3990 × g	4766 × g
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	5 mL		Ø 17 mm	4300 rpm	4700 rpm
	14/56	5825 734 009 (without upper part)	127 mm/ 131 mm	19.3 cm	19.3 cm
	Round-bottom tube		Round	3907 × g	4668 × g
	7.5 mL – 12 mL (Ø 16 mm × 75 mm – 100 mm)		Ø 16 mm	4300 rpm	4700 rpm
	20/80	5825 736 001	120 mm/ 125 mm	18.9 cm	18.9 cm
	Round-bottom	1_1	Round	3907 × g	4668 × g
	tube 8 mL – 16 mL		Ø 16 mm	4300 rpm	4700 rpm
	7/28 (Load inner bores only (see p. 31))	5825 736 001	(Do not use an aerosol-tight cap.)/125 mm	18.9 cm	18.9 cm
	Vessel	n 1	Round	3824 × g	4569 × q
	9 mL (Ø 17.5 mm × 100 mm)	appended	Ø 17.5 mm	4300 rpm	4700 rpm
	20/80	5825 743 008	112 mm/ 117 mm	18.5 cm	18.5 cm
	Round-bottom tube		Round	3804 × g	4544 × g
Hipping	14 mL		Ø 17.5 mm	4300 rpm	4700 rpm
	14/56	5825 748 000	118 mm/ 123 mm	18.4 cm	18.4 cm

Vessel	Vessel Capacity	Adapter	Bottom shape Tube diameter Max. tube	Max. <i>g-force</i> Max. speed Radius	
	Tubes per adapter/rotor	Order no. (international)	length with/ without cap	100 V	120 V/220 V - 240 V
	Conical tube	612	Conical	3990 × g	4766 × g
mananananan()*	15 mL		Ø 17 mm × 104 mm	4300 rpm	4700 rpm
	14/56	5825 734 009	127 mm/ 131 mm	19.3 cm	19.3 cm
	Conical tube (skirted)		Conical	3742 × g	4470 × g
	30 mL		Ø 25 mm	4300 rpm	4700 rpm
		5825 755 006	112 mm/ 118 mm	18.1 cm	18.1 cm
	Conical tube		Conical	3245 × g	$3877 \times g$
	25 mL		Ø 30 mm	4300 rpm	4700 rpm
	7/28	5825 733 002	78.5 mm/ 78.5 mm	15.7 cm	15.7 cm
		5820 734 000			
ĥ	Snap cap tube		Conical	3452 × g	4124 × g
	25 mL		Ø 30 mm	4300 rpm	4700 rpm
	6/24	5825 733 002	83 mm/83 mm	16.7 cm	16.7 cm
		5820 733 004			
	Conical tube		Conical	3990 × g	4766 × g
	50 mL		Ø 30 mm	4300 rpm	4700 rpm
	7/28	5825 733 002	122 mm/ 128 mm	19.3 cm	19.3 cm

Vessel	Vessel Capacity	Adapter	Bottom shape Tube diameter Max. tube		Max. g-force Max. speed Radius
	Tubes per adapter/rotor	Order no. (international)	length with/ without cap	100 V	120 V/220 V - 240 V
	Snap cap tube 50 mL		Conical Ø 30 mm	3990 × <i>g</i> 4300 rpm	4766 × <i>g</i> 4700 rpm
	6/24	5825 733 002	–/122 mm	19.3 cm	19.3 cm
	Conical tube (skirted) 50 mL	populada	Conical Ø 30 mm	3804 × <i>g</i> 4300 rpm	4544 × <i>g</i> 4700 rpm
	5/20	5825 732 006	122 mm/ 126 mm	18.4 cm	18.4 cm
	Wide-neck bottle 175 mL – 250 mL		Flat Ø 62 mm	3948 × <i>g</i> 4300 rpm	4717 × <i>g</i> 4700 rpm
	1/4	5825 741 005	134 mm/ 151 mm	19.1 cm	19.1 cm
	Conical tube 175 mL – 225 mL	plus additional adapter of the tube manufacturer	Flat Ø 62 mm	3948 × <i>g</i> 4300 rpm	4717 × <i>g</i> 4700 rpm
	1/4	5825 741 005	134 mm/ 151 mm	19.1 cm	19.1 cm
	Conical tube 500 mL Corning		Conical Ø 96 mm	3990 × <i>g</i> 4300 rpm	4766 × <i>g</i> 4700 rpm
	1/4	5825 745 000	(Do not use an aerosol-tight cap)/152 mm	19.3 cm	19.3 cm

Vessel	Vessel	Adapter	Bottom shape		Max. g-force
	Capacity		Tube diameter		Max. speed
			Max. tube	Radius	
	Tubes per adapter/rotor	Order no. (international)	length with/ without cap	100 V	120 V/220 V - 240 V
	Wide-neck bottle		Flat	3948 × g	4717 × g
<b>3</b>	750 mL		Ø 102 mm	4300 rpm	4700 rpm
	1/4	5825 744 004	–/146 mm	19.1 cm	19.1 cm

## 14.2.2 Swing-bucket rotor S-4×750 with 4 plate buckets

Always use the plate carrier for centrifugation of the following plates and tubes. Use a removal tool and adapter if necessary.

			Max. g-force:	100 3328 ×	- 240 V: 3976 × g
			Max. speed:	100 4300 rp	
Rotor S-4×750	Plate bucket (always use with a plate carrier)	Aerosol-tight cap	Max. load per bucket (adapte tube and contents):	450 r,	g 450 g
Plate	Plate	Adapter	Bottom shape		Max. g-force
	Capacity		Diameter		Max. speed
					Radius
	Number per adapter/rotor	Order no. (international)	Max. loading height	100 V	120 V/220 V - 240 V
	Microplate	M	Flat	3328 × g	3976 × g
	96/384 wells			4300 rpm	4700 rpm
	4/16	5820 756 004	47 mm/60 mm	16.1 cm	16.1 cm
	Deepwell plate	M	Flat	3328 × g	3976 × g
	96 wells			4300 rpm	4700 rpm
	1/4	5820 756 004	47 mm/60 mm	16.1 cm	16.1 cm
	Cell-culture plate		Flat	3328 × <i>g</i> 4300 rpm	3976 × <i>g</i> 4700 rpm
	2/8	5820 756 004	47 mm/60 mm	16.1 cm	16.1 cm
	Kit		Flat	3328 × g	3976 × g
				4300 rpm	4700 rpm
	1/4	5820 756 004	47 mm/60 mm	16.1 cm	16.1 cm

Plate	Plate	Adapter	<b>Bottom shape</b>		Max. g-force
	Capacity		Diameter		Max. speed
					Radius
	Number per adapter/rotor	Order no. (international)	Max. loading height	100 V	120 V/220 V - 240 V
	IsoRack	Plate carrier +	Open	3183 × g	3803 × g
	24 × 0.5 mL micro test tubes		Ø 6 mm	4300 rpm	4700 rpm
	1/4	5825 708 008	47 mm/64 mm	15.4 cm	15.4 cm
8	IsoRack	Plate carrier +	Open	3101 × g	3704 × g
Ü	24 × 1.5/2 mL micro test tubes		Ø 11 mm	4300 rpm	4700 rpm
	1/4	5825 709 004	47 mm/64 mm	15.0 cm	15.0 cm
	PCR plate	Plate carrier +	Flat	3142 × g	3754 × g
	384 wells			4300 rpm	4700 rpm
	1/4	5825 713 001	47 mm/64 mm	15.2 cm	15.2 cm
	PCR plate	Plate carrier +	Conical	3183 × g	3803 × g
www.www.	96 wells			4300 rpm	4700 rpm
	1/4	5825 711 009	47 mm/64 mm	15.4 cm	15.4 cm
Slide	CombiSlide	Plate carrier +	Flat	3245 × g	3877 × g
	12 slides			4300 rpm	4700 rpm
	12/48	5825 706 005	47 mm/64 mm	15.7 cm	15.7 cm

### 14.3 Rotor S-4×500

## 14.3.1 Swing-bucket rotor S-4×500 with 4 500 mL rectangular buckets

			Max. <i>g-force</i> :  Max. rotational speed:	3220 × g 4000 r pm
Rotor S-4×500	Rectangular bucket 500 mL	Aerosol-tight cap	Max. load per bucket (adapter, tube and contents):	780 g

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
<u> </u>	Micro test tube	Π	Flat	2950 × g
	1.5/2 mL		Ø 11 mm	4000 rpm
V	20/80	5810 745.004	43 mm/43 mm	16.5 cm
	Blood collection tube		Flat	3000 × g
	1.2 mL – 5 mL		Ø 11 mm	4000 rpm
	20/80	5810 746.000	108 mm/108 mm	16.8 cm
П	Vessel		Flat	3000 × g
	2.6 mL – 5 mL		Ø 13 mm	4000 rpm
U	25/100	5810 720.001	107 mm/108 mm	16.8 cm
- A	Vessel		Flat	3000 × g
	2.6 mL – 7 mL		Ø 13 mm	4000 rpm
Ĩ	18/72	5810 747.007	108 mm/108 mm	16.8 cm
	Blood collection tube		Flat	3000 × g
	3 mL – 15 mL		Ø 16 mm	4000 rpm
	16/64	5810 748.003	108 mm/108 mm	16.8 cm
<b>A</b>	Vessel	(###)	Flat	3000 × g
	7 mL – 17 mL		Ø 17.5 mm	4000 rpm
¶ U	16/64	5810 721.008	118 mm/118 mm	16.8 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Conical tube		Conical	3100 × g
	15 mL		Ø 17.5 mm	4000 rpm
	12/48	5810 722.004	121 mm/121 mm	17.3 cm
	Conical tube		Conical	2647 × g
=== === ==:	25 mL		Ø 29.8 mm	4000 rpm
$\overline{\lor}$	5/20		78.5 mm/78.5 mm	14.8 cm
		5810 723.000 Top adapter module removed		
	Conical tube		Conical	2826 × g
	25 mL		Ø 29.8 mm	4000 rpm
	5/20		83 mm/83 mm	15.8 cm
		5810 723.000 Top adapter module		
		removed		
	Conical tube		Conical	3100 × <i>g</i>
	50 mL		Ø 30 mm	4000 rpm
$\forall$	5/20	5810 723.000	116 mm/122 mm	17.3 cm
	Conical tube		Conical	3100 × g
	50 mL		Ø 30 mm	4000 rpm
	5/20		-/118 mm	17.3 cm
		5810 723.000		
	Midi Parasep (R)		Conical	3100 × g
			Ø 30 mm	4000 rpm
	5/20		116/122 mm	17.3 cm
		5810 723.000		
	Conical tube, skirted		Flat	3100 × g
	50 mL		Ø 31 mm	4000 rpm
	5/20	5810 739.004	-/121 mm	17.3 cm
		5804 737.008		

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Bottles		Flat	3100 × g
	180 mL – 250 mL		Ø 62 mm	4000 rpm
	1/4		-/133 mm	17.3 cm
		5825 722.000 The manufacturer's adapter is required for conical bottles		
r 8	Wide-neck bottle, rectangular	-	Flat	3220 × g
Eppendorf	500 mL		83 mm	4000 rpm
	<b>-/4</b>		134 mm/134 mm	18.0 cm

## 14.3.2 Swing-bucket rotor S-4×500 with 4 MTP/Flex buckets

	A	Max. g-force:	2900 × g
		Max. rotational speed:	4000 rpm
Rotor S-4×500	MTP/Flex buckets	Max. load per bucket (adapter, tube and contents):	380 g

Vessel	Plate	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per	Order no.	Max. loading	
	adapter/rotor	(international)	height	Radius
	Microplate	_	Flat	2900× g
	96/384 wells		_	4000 rpm
	4/16		60 mm	16.3 cm
	Deepwell plate	-	Flat	2900 × g
	96 wells		_	4000 rpm
	1/4		60 mm	16.3 cm
	Cell-culture plate	-	Flat	2900 × g
			_	4000 rpm
	2/8		60 mm	16.3 cm
	Kit	_	Flat	2900 × g
			_	4000 rpm
	1/4		60 mm	16.3 cm
	IsoRack		Flat	2700 × g
$\overline{\forall}$	24 × 0.5 mL micro		Ø 6 mm	4000 rpm
	test tubes			
	1/4	5825 708.008	60 mm	15.0 cm
2	IsoRack		Flat	$2600 \times g$
H	24 × 1.5/2 mL		Ø 11 mm	4000 rpm
O	micro test tubes			44.4
	1/4	5825 709.004	60 mm	14.6 cm
	PCR plate		Flat	2700 × g
0	384 wells		_	4000 rpm
	1/4	5825 713.001	60 mm	15.8 cm

Vessel	Plate	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per adapter/rotor	Order no. (international)	Max. loading height	Radius
	PCR plate		Flat	2600 × g
vooovoo	96 wells		-	4000 rpm
	1/4	5825 711.009	60 mm	16.1 cm
Slide	CombiSlide		Flat	1000 × g
	12 slides	20.1	-	2372 rpm
	12/48	5825 706.005	60 mm	15.9 cm
	Cell culture bottle with/without filter		Flat	1000 × g
	25 cm <sup>2</sup> : Sarstedt 83.1810.002/ 83.1810 Greiner Bio-One 690175/690160 TPP 90026/90025 IWAKI 3102-025		_	2501 rpm
	1/4	5825 719.000	60 mm	14.3 cm

## 14.4 Rotor S-4×400

			Max. g-force:	5263 × g
			Max. speed:	5100 rpm
Rotor S-4×400	Round bucket 400 mL	Aerosol-tight cap	Max. load per bucket (adapter, tube and contents):	570 g
Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Micro test tube		Open	Top: $3897 \times g$ Bottom: $5147 \times g$
V	1.5 mL/2 mL	T P T P	Ø 11 mm	5100 rpm
	26/104	5910 708.009	39 mm	Top: 13.4 cm Bottom: 17.7 cm
	Round-bottom tube	A	Round	5002 × g
	Ø 12 mm × 75 mm		Ø 12 mm	5100 rpm
	17/68	5910 711.000	112 mm/118 mm	17.2 cm
	Round-bottom tube	A	Round	4818 × g
	4 mL – 8 mL (Ø 13 mm × 75 mm – 100 mm)		Ø 13 mm	5100 rpm
	15/60	5910 703.007	105 mm/119 mm	17.1 cm
	Round-bottom tube	A	Round	4874 × g
	7.5 mL – 12 mL (Ø 16 mm × 75 mm – 100 mm)		Ø 16 mm	5100 rpm
	11/44	5910 704.003	115 mm/122 mm	17.3 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Round-bottom tube	A	Round	5031 × g
	9 mL (Ø 17.5 mm × 100 mm)		Ø 17.5 mm	5100 rpm
	8/32	5910 709.005	115 mm/122 mm	17.3 cm
	Eppendorf Tubes		Conical	5234 × g
	5 mL		Ø 17 mm	5100 rpm
		5910 702.000		
	7/20	(without upper	127 /122	10.0
	7/28	part)	126 mm/133 mm Conical	18.0 cm
	Conical tube 15 mL		Ø 17 mm	5234 × <i>g</i> 5100 rpm
	7/28	5910 702.000	126 mm/133 mm	18.0 cm
	Conical tube	A	Conical	4129 × g
	25 mL		Ø 29.8 mm	5100 rpm
	4/16	5910 701.004		
		5820 734 000	78.5 mm/78.5 mm	14.2 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Conical tube	A	Conical	4420 × g
	25 mL		Ø 29.8 mm	5100 rpm
		5820 733 004		
	4/16	5910 701.004	83 mm/83 mm	15.2 cm
	Conical tube		Conical	5205 × g
	50 mL		Ø 30 mm	5100 rpm
	4/16	5910 701.004	117 mm/125 mm	17.9 cm
	Conical tube	A	Conical	5205 × g
	50 mL		Ø 30 mm	5100 rpm
$\vee$	4/16	5910 701.004	118 mm/123 mm	17.9 cm
	Conical tube (skirted)		Conical	4943 × g
	50 mL		Ø 29 mm	5100 rpm
	3/12	5910 712.006	120.5 mm/122 mm	17.0 cm
	Wide-neck bottle/ conical tube 175 mL – 250 mL		Flat For conical tubes, additionally use the manufacturer's adapter. Ø 62 mm	5060 × <i>g</i> 5100 rpm
	1/4	5910 705.000	129 mm/138 mm	17.4 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)	Max. tube length with/without cap	Radius
	Conical tube		Conical	5263 × g
	175 mL – 225 mL		Ø 62 mm	5100 rpm
	1/4	5910 714.009	137 mm/143 mm	18.1 cm
	Wide-neck bottle		Flat	5030 × g
<u></u>	400 mL (gray lid)		Ø 62 mm	5100 rpm
Eppendorf	1/4	5910 706.006	121 mm/129 mm	17.3 cm
		3710 700.000	12   111111/127   11111	

## 14.5 Rotor FA-6×50

Aerosol-tight fixed-angle rotor for 6 conical tubes

	Max. g-force:	20130 × g
	Max. speed:	12100 rpm
Rotor FA-6×50	Max. load (adapter, tube and contents):	6 × 75 g

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity	Order no.	Tube diameter	Max. speed
	Tubes per adapter/ rotor	(international)	Max. tube length with rotor lid	Radius
	Round-bottom tube		Round	19642 × g
	16 mL	opposited (	Ø 18.1 mm	12100 rpm
	1/6	5820 720 000	107 mm	12.0 cm
n n	Round-bottom tube	1	Round	19642 × g
	2.6 mL – 5 mL (Ø 13 mm × 75 mm)		Ø 13.5 mm	12100 rpm
0 0	1/6	5820 726 008	_	12.0 cm
A P =	Round-bottom tube		Round	19642 × g
	4 mL – 8 mL (Ø 13 mm × 100 mm)		Ø 13.5 mm	12100 rpm
	1/6	5820 725 001	119 mm	12.0 cm
M	Eppendorf Tubes		Conical	19806 × g
	5 mL		Ø 17 mm	12100 rpm
$\nabla$	1/6	5820 730 005	_	12.1 cm
<b>A</b>	Round-bottom tube		Round	19642 × g
	5.5 mL – 10 mL (Ø 16 mm × 75 mm)		Ø 16 mm	12100 rpm
	1/6	5820 728 000	_	12.0 cm

Vessel	Vessel Capacity Tubes per adapter/	Adapter Order no. (international)	Bottom shape Tube diameter Max. tube length with rotor lid	Max. <i>g-force</i> Max. speed Radius
	Round-bottom tube 7.5 mL – 12 mL (Ø 16 mm × 100 mm)	papadés	Round Ø 16 mm	19642 × <i>g</i> 12100 rpm
	1/6	5820 727 004	119 mm	12.0 cm
Ĥ	Vessel		Round	19642 × g
	9 mL	() popuséée	Ø 17.5 mm	12100 rpm
1	1/6	5820 729 007	112 mm	12.0 cm
	Conical tube	<u> </u>	Conical	19642 × g
новонноворот;"//	15 mL		Ø 17 mm	12100 rpm
	1/6	5820 717 009	125 mm	12.0 cm
	Round-bottom tube	9	Round	17187 × g
	30 mL	popusedda	Ø 25.7 mm	12100 rpm
	1/6	5820 721 006	104 mm	10.5 cm
	Conical tube		Conical	18333 × g
	35 mL		Ø 28.7 mm	12100 rpm
$\lor$	1/6	5820 722 002	113 mm	11.2 cm
	Conical tube		Conical	15877 × g
#   #   #   #	25 mL		Ø 29.8 mm	12100 rpm
	1/6	5820 734 000	78.5 mm	9.7 cm
ñ	Conical tube		Conical	17023 × g
	25 mL		Ø 29.8 mm	12100 rpm
	1/6	5820 733 004	83 mm	10.4 cm
	Conical tube		Conical	20133 × g
	50 mL		Ø 29.6 mm	12100 rpm
	1/6	_	127 mm	12.3 cm
	Snap cap tube			20133 × g
Ų	50 mL		Ø 30 mm	12100 rpm
	1/6	_	118 mm	12.3 cm

## 14.6 Rotor FA-20×5

Aerosol-tight fixed-angle rotor for 20 tubes

6200	Max. g-force:	20913 × g
	Max. rotational speed:	13100 rpm
Rotor FA-20×5	Max. load (adapter, tube and contents):	20 × 9.5 g

Tube	Tube	Adapter	Bottom shape	Max. g-force
	Capacity	Order no. (international)	Tube diameter	Max. rotational speed
	Tubes per adapter/ rotor			Radius
 	HPLC vial	Î		17076 × g
H		•	Ø 11 mm	13100 rpm
	1/20	5820 770 007		8.9 cm
	Cryogenic tube	9		18802 × g
	1.0 mL/2.0 mL		Ø 13 mm	13100 rpm
	1/20	5820 769 009		9.8 cm
8	Micro test tube		Open	18227 × g
	1.5 mL/2.0 mL	U U	Ø 11 mm	13100 rpm
$\bigvee$	1/20	5820 768 002		9.5 cm
	Eppendorf Tubes		Conical	20913 × g
	5 mL		Ø 17 mm	13100 rpm
111111111111111111111111111111111111111	<b>-/20</b>			10.9 cm

## 14.7 Rotor FA-48×2

Aerosol-tight fixed-angle rotor for 48 micro test tubes

	Max. <i>g-force</i> : Outer ring Inner ring	22132 × <i>g</i> 19502 × <i>g</i>
	Max. speed:	14000 rpm
Rotor FA-48×2	Max. load (adapter, tube and contents):	48 × 3.75 g

Vessel	Vessel	Adapter	Bottom shape	Max. <i>g-force</i> Outer ring Inner ring
	Capacity		Tube diameter	Max. speed
	Tubes per adapter/rotor	Order no. (international)		Radius Outer ring Inner ring
	PCR tube		Conical	17530 × <i>g</i> 14901 × <i>g</i>
	0.2 mL		Ø 6 mm	14000 rpm
	1/48	5425 715.005		8 cm 6.8 cm
f	Micro test tube	ê	Conical	22132 × <i>g</i> 19502 × <i>g</i>
V	0.4 mL		Ø 6 mm	14000 rpm
	1/48	5425 717.008		10.1 cm 8.9 cm
	Micro test tube	8	-	19722 × <i>g</i> 17092 × <i>g</i>
V	0.5 mL	U	Ø 8 mm	14000 rpm
	1/48	5425 716.001		9 cm 7.8 cm
	Microtainers	9	-	22132 × <i>g</i> 19502 × <i>g</i>
U	0.6 mL	U	Ø 8 mm	14000 rpm
	1/48	5425 716.001		10.1 cm 8.9 cm

Vessel	Vessel	Adapter	Bottom shape	Max. g-force Outer ring Inner ring
	Capacity		Tube diameter	Max. speed
	Tubes per adapter/ rotor	Order no. (international)		Radius Outer ring Inner ring
	Micro test tube		Round	22132 × <i>g</i> 19502 × <i>g</i>
abla	1.5 mL/2 mL		Ø 11 mm	14000 rpm
	<b>-/48</b>			10.1 cm 8.9 cm

### 14.8 Rotor FA-30×2

Aerosol-tight fixed-angle rotor for 30 micro test tubes

60000	Max. g-force:	20984 × g
	Max. rotational speed:	13700 rpm
Rotor FA-30×2	Max. load (adapter, tube and contents):	30 × 3.5 g

Tube	Tube	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. rotational speed
	Tubes per adapter/	Order no. (international)		Radius
8	Micro test tube	-	_	20984×g
	1.5/2 mL		Ø 11 mm	13700 rpm
V	<del>-</del> /30			10.0 cm
<b>3</b>	PCR tube	0	Conical	15948 × g
A	0.2 mL		Ø 6 mm	13700 rpm
	1/30	5425 715.005		7.6 cm
FP	Micro test tube	8	Conical	20817 × g
	0.4 mL		Ø 6 mm	13700 rpm
	1/30	5425 717.008		9.7 cm
2	Micro test tube	8	Open	18400 × g
A	0.5 mL		Ø 8 mm	13700 rpm
	1/30	5425 716.001		8.6 cm
<u></u>	Microtainers	8	Open	20817 × g
	0.6 mL		Ø 8 mm	13700 rpm
	1/30	5425 716.001		9.7 cm

## 14.9 Rotor FA-6x250

Required software version 1.5

	Max. g-force:	15050 x g
	Max. speed:	10100 rpm
FA-6x250	Max. load per bucket (adapter, tube and contents):	6 x 365 g

Tube	Tube	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per adapter/rotor	Order no. (international)	Max. tube length	Radius
	Round-bottom tube	1	Round	14370 × g
	Ø 12 mm × 75 mm		Ø 12 mm	10100 rpm
	9/54	5920 765 000	114 mm	12.6 cm
	Round-bottom tube	1 .	Round	14256 × g
	4 mL - 8 mL (Ø 13 × 75 mm - 100 mm)		Ø 13 mm	10100 rpm
	8/48	5920 763 008	114 mm	12.5 cm
	Round-bottom tube		Round	14256 × g
	7.5 mL – 12 mL (Ø 16 × 75 mm – 100 mm)		Ø 16 mm	10100 rpm
	7/42	5920 762 001	115 mm	12.5 cm
	Tube		Round	$14370 \times g$
	9 mL (Ø 17.5 mm × 100 mm)		Ø 17.5 mm	10100 rpm
	7/42	5920 764 004	112 mm	12.6 cm

Tube	Tube Capacity	Adapter	Bottom shape Tube diameter	Max. <i>g-force</i> Max. speed
	Number per adapter/rotor	Order no. (international)	Max. tube length	Radius
199	Conical tube	(20)	Conical	13686 × g
(Т) реговорования	15 mL		Ø 17 mm	10100 rpm
	4/24	5920 761 005	122 mm	12 cm
	Conical tube		Conical	12545 × g
	50 mL		Ø 30 mm	10100 rpm
	1/6	5920 760 009	125 mm	11 cm
ñ	Snap cap tube		Conical	$12545 \times g$
	50 mL		Ø 30 mm	10100 rpm
	1/6	5920 760 009	125 mm	11 cm
	Conical tube (skirted)		Conical, skirted	12317 × g
	50 mL		Ø 30 mm	10100 rpm
	1/6	5920 766 007	125 mm	10.8 cm
	Round-bottom tube		Round	14370 × g
intention (A)	10 mL		Ø 17 mm	10100 rpm
	7/42	5920 769 006	115 mm	12.6 cm

Tube	Tube	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Number per adapter/rotor	Order no. (international)	Max. tube length	Radius
	Round-bottom tube	1 1	Round	14370 × g
Homelender	16 mL		Ø 18 mm	10100 rpm
	7/42	5920 770 004	115 mm	12.6 cm
	Round-bottom tube	ı	Round	14256 × g
	30 mL		Ø 26 mm	10100 rpm
	3/18	5920 767 003	116 mm	12.5 cm
	Round-bottom tube		Round	12659 × g
	50 mL		Ø 29 mm	10100 rpm
	1/6	5920 771 000	125 mm	11.1 cm
	Round-bottom tube		Round	12887 × g
	85 mL		Ø 38 mm	10100 rpm
	1/6	5920 768 000	118 mm	11.3 cm
	Wide-neck bottle		Flat	15054 × g
	250 mL flat		Ø 62 mm	10100 rpm
	6		135 mm	13.2 cm

### 14.10 Rotor F-48×15

Fixed-angle rotor with 48 steel cores

	Max. g-force	$5005 \times g$
	Max. rotational speed	5500 rpm
Rotor F-48×15	Max. load (sleeve, adapter, tube and contents)	48 × 56 g

Vessel	Vessel	Adapter	Bottom shape	Max. g-force
	Capacity		Tube diameter	Max. speed
	Tubes per adapter/ rotor		Max. tube length	Radius
	Vessel		Flat	5005 × g
	7.5 to 12 mL		Ø 16 mm	5500 rpm
	1/48	5702701.009	127 mm	14.8 cm
	Conical tube		Conical	5005 × g
introduction(i)	15 mL		Ø 17 mm	5500 rpm
V	1/40	5702708.003	127 mm	14.8 cm

## 15 Ordering Information

#### 15.1 Rotors and accessories

The order numbers for the adapters can be found in the "Rotors for Centrifuge 5910 R" chapter in the English version of the operating manual.

The order numbers for the adapters can be found in the "Rotors for Centrifuge 5910 R" chapter (see p. 97).

#### 15.1.1 Rotor S-4×Universal

Order no.	Description
(International)	
	Rotor S-4×Universal
5895 200.001	incl. universal buckets

#### 15.1.2 Rotor S-4×750

Order no.	Description	
(International)		
	Rotor S-4×750	
5895 120.008	incl. round bucket	
	Round bucket S-4×750	
5895 123.007	2 pieces	
5895 122.000	4 pieces	
	Aerosol-tight cap	
	Rotors S-4-104, S-4×750, S-4×1000, round bucket 750 mL/1000 mL	
5820 747.005	2 pieces	
	Sealings for aerosol-tight caps	
	Rotors S-4-104, S-4×750, S-4×1000, round bucket 750 mL/1000 mL	
5820 749.008	5 pieces	
	Sealings for aerosol-tight caps	
	Rotor S-4xUniversal-Large, rotor S-4xuniversal, universal buckets	
5920 754.009	5 pieces	

Order no.	Description
(International)	
	Rotor S-4×750
5895 128.009	incl. plate bucket
	Plate bucket (aerosol-tight capable)
	for Rotor S-4×750
5895 125.000	2 pieces
5895 124.003	4 pieces
	Aerosol-tight cap
	Rotors S-4-104, S-4x750, Plate Bucket
5820 748.001	2 pieces

Order no.	Description	
(International)		
	Sealings for aerosol-tight caps	
	Rotors S-4-104, S-4×750, S-4×1000, Plate/Tube Bucket	
5820 780.002	4 pieces	
	Plate carrier	
	Rotor S-4-104, S-4×750	
5820 756.004	2 pieces	

#### 15.1.3 Rotor S-4×500

Order no.	Description	
(International)		
	Rotor S-4x500	
	for 500 mL rectangular buckets or MTP/Flex-buckets	
5895 170.005	incl. 4 × 500 mL rectangular buckets	
5895 171.001	without bucket	
	Rectangular bucket 500 mL	
5810 730.007	Set of 4	
	MTP/Flex buckets	
	for use with IsoRack and cell culture flask adapters as well as MTP and DWP	
5810 742.005	2 pieces	
5810 741.009	4 pieces	

#### 15.1.4 Rotor S-4×400

Order no.	Description	
(International)		
	Rotor S-4×400	
5895 180.000	incl. round bucket 400 mL	
5895 181.007	without bucket	
	Round bucket S-4×400	
5895 183.000	2 pieces	
5895 182.003	4 pieces	
	Aerosol-tight cap	
	Rotor S-4×400, round buckets 400 mL	
5910 700.008	2 pieces	
	Sealings for aerosol-tight caps	
	Rotor S-4×400, r ound buckets 400 mL	
5910 710.003	2 pieces	

#### 15.1.5 Rotor FA-6×50

Order no.	Description	
(International)		
	Rotor FA-6×50	
	aerosol-tight, 6 × 50 mL conical tubes	
5895 150.004	incl. aerosol-tight rotor lid	
	Rotor lid FA-6x50	
5895 151.000	aerosol-tight, aluminum	
	Seal for rotor lid	
	FA-45-18-11 (5418/5418 R), FA-45-6-30 (5804/5804 R/5810/5810 R), FA-6×50	
	(5910 R, 5920 R, 5910 Ri)	
5418 709.008	5 pieces	

#### 15.1.6 Rotor FA-20×5

Order no.	Description	
(International)		
	Rotor FA-20×5	
	aerosol-tight, 20 × 5 mL tubes	
5895 130.003	incl. aerosol-tight rotor lid	
	Rotor lid FA-20x5	
5895 131.000	aerosol-tight, aluminum	
	Seal for rotor lid	
	FA-45-20-17 (5804/5804 R/5810/5810 R), FA-20x5 (5910 R, 5920 R, 5910 Ri)	
5409 718.002	5 pieces	

#### 15.1.7 Rotor FA-48×2

Order no.	Description					
(International)						
	Rotor FA-48×2					
	aerosol-tight, 48 × 1,5/2 mL tubes					
5895 135.005	incl. aerosol-tight rotor lid					
	Rotor lid FA-48×2					
5895 136.001	aerosol-tight, aluminum					
	Seal for rotor lid					
	FA-45-24-11-Kit (5427 R/530/5430 R), FA-45-48-11 (5427 R/5430/5430 R, 5804/					
	5804 R/5810/5810 R), FA-30x2 (5910 R, 5920 R, 5910 Ri), FA-48x2 (5910 R, 5920 R,					
	5910 Ri)					
5820 767.006	5 pieces					

#### 15.1.8 Rotor FA-30×2

Order no.	Description
(International)	
	Rotor FA-30×2
	aerosol-tight, 30 × 1,5/2 mL tubes
5895 155.006	incl. aerosol-tight rotor lid
	Rotor lid FA-30×2
5895 156.002	aerosol-tight, aluminum
	Seal for rotor lid
	FA-45-24-11-Kit (5427 R/530/5430 R), FA-45-48-11 (5427 R/5430/5430 R, 5804/
	5804 R/5810/5810 R), FA-30x2 (5910 R, 5920 R, 5910 Ri), FA-48x2 (5910 R, 5920 R,
	5910 Ri)
5820 767.006	5 pieces

## 15.1.9 Rotor F-48×15

Order no.	Description					
(International)						
	Rotor F-48×15					
	for 48 × 15 mL conical tubes					
5895 160.000	incl. 48 steel sleeves and adapters					
	Steel sleeves and adapter					
	for vessels 15 mL					
5820 774.002	for rotors F-35-48-17 (5804/5804 R/5810/5810 R) , F-48×15 (5910 R) (5804/5804 R/					
	5810/5810 R) , F-48×15 (5910 R)					

#### 15.1.10 Rotor FA-6x250

Order no.	Description
(International)	
	FA-6x250 rotor
	for 6 x 250 mL tubes, incl. QuickLock rotor cover, aerosol-tight, Centrifuge 5910 R/
	5910 Ri/5920 R
5895 175.007	
	QuickLock rotor cover
	aerosol-tight, replacement part for FA-6x250 rotor
5895 176.003	
	Seal for rotor lid
5895 177.000	5 pieces

## 15.2 Accessories

Order no.	Description
(International)	
	Rotor key
0113 005.106	
	Pivot grease
5810 350.050	Tube 20 mL

Ordering Information Centrifuge 5910 Ri English (EN)

# eppendorf

# **Declaration of Conformity**

The product named below fulfills the requirements of directives and standards listed. In the case of unauthorized modifications to the product or an unintended use this declaration becomes invalid. This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### Product name:

Centrifuge 5910 Ri

including components

#### Product type:

Centrifuge

#### Relevant directives / standards:

2006/42/EC: DIN EN ISO 12100 + Cor.1, DIN EN 378-2

2014/35/EU: DIN EN 61010-1, DIN EN 61010-2-020

2014/30/EU: DIN EN 61326-1, DIN EN 55011

2011/65/EU: DIN EN IEC 63000

(incl. (EU) 2015/863)

Further applied standards: IEC 61010-1 + Cor. + A1 + A1/Cor.1, IEC 61010-2-020

UL 61010-1, UL 61010-2-020

CAN/CSA C22.2 No. 61010-1-12, CAN/CSA C22.2 No. 61010-2-020

IEC 61326-1, CISPR 11 + A1, 47 CFR FCC part 15

YY/T 0657, GB 4793.1, GB 4793.7, GB 18268.1, YY/T 0466.1, SJ/T 11364,

GB/T 26572

Person authorized to compile

the technical file acc. to 2006/42/EC: Dr. Marlene Jentzsch

Senior Vice President

Division Separation & Instrumentation

**Eppendorf SE** 

Hamburg, November 10, 2021

Dr. Wilhelm Plüster Management Board

Dr. Marlene Jentzsch Senior Vice President Division Separation & Instrumentation

h. ketal

Your local distributor: www.eppendorf.com/contact Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany eppendorf@eppendorf.com ISO 9001 Certified

ISO 13485 Certified

ISO 14001 Certified

## CERTIFICATE OF COMPLIANCE

**Certificate Number** 2021-02-09-E215059

Report Reference E215059-D1025-1/A0/C0-UL

**Date** 2021-02-09

Issued to: EPPENDORF AG

Applicant Company: BARKHAUSENWEG 1

HAMBURG, 22339 GERMANY

Listed Company: Same as Applicant

This is to certify that Laboratory Centrifuge

representative samples of 5910 Ri (5943)

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 61010-1, 3rd Edition, May 11, 2012, Revised April 29 2016,

CAN/CSA-C22.2 No. 61010-1-12, 3rd Edition, Revision dated

April 29 2016

Additional Standards: UL 61010-1, 3rd Edition, May 11, 2012, Revised April 29 2016,

CAN/CSA-C22.2 No. 61010-1-12, 3rd Edition, Revision dated

April 29 2016,

IEC 61010-1:2010 (Third Edition)

IEC 61010-2-020:2016

CAN/CSA-C22.2 NO. 61010-2-020:2017

UL 61010-2-020 (Third Edition, issue date 2016-12-15).

IEC 61010-2-011:2016

CSA C22.2 NO. 61010-2-011:17 ANSI/UL 61010-2-011:2017

IEC 61010-2-101:2015

CAN/CSA C22.2 No. 61010-2-101:15

ANSI/UL 61010-2-101:2015



Bruce Mahrenholz, Director North American Certification Program

JL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>





# **Certificate of Containment Testing**

Containment Testing of Caps (5820 741.309-00) for Rotor S-4x750 with Roundbuckets (5895 102.115-00) in the Eppendorf 5920/R Bench Top Centrifuge

Report No. 14/014

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 26<sup>th</sup> June 2014

## **Test Summary**

Caps (5820 741.309-00) for rotor S-4x750 with Roundbuckets (5895 102.115-00) were containment tested in the Eppendorf 5920/R bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed rotor was shown to contain a spill within the centrifuge.

**Report Written By** 

Name: Mr Matthew Hewitt

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist



# **Certificate of Containment Testing**

Containment Testing of Rotor S-4x750 (5895 120.105-00) with Plate Buckets (5895 124.119-00\*) and Caps (5895 104.304-00<sup>#</sup>) in an Eppendorf Bench Top Centrifuge

Report No. 14/043 B

Report Prepared For: Eppendorf AG, Hamburg, Germany

**Issue Date:** 17<sup>th</sup> February 2015

## **Test Summary**

Rotor S-4x750 (5895 120.105-00) with Plate Buckets (5895 124.119-00\*) and Caps (5895 104.304-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed buckets were shown to contain a spill.

**Report Written By** 

Name: Ms Anna Moy

Anna May

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

Please be aware that the use of the Royal Coat of Arms is highly restricted and cannot be copied. Please do not put the PHE logo on your website or use our name to endorse your products. Any reference to PHE needs to be approved by us before it can be used.

<sup>#</sup> Part no. will form part of catalogue number 5895 111.009

<sup>\*</sup> Part no. will form part of catalogue number 5895 128.009; 5895 124.003; 5895 125.000



# **Certificate of Containment Testing**

**Containment Testing of Rotor S-4x750** (5895 120.105-00) with Plate Buckets (5895 124.119-00\*) and Caps (5820 743.301-00<sup>#</sup>) in an Eppendorf Bench **Top Centrifuge** 

Report No. 14/043 A

Report Prepared For: Eppendorf AG, Hamburg, Germany

17<sup>th</sup> February 2015 Issue Date:

## **Test Summary**

Rotor S-4x750 (5895 120.105-00) with Plate Buckets (5895 124.119-00\*) and Caps (5820 743.301-00#) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed buckets were shown to contain a spill.

Report Written By

Name: Ms Anna Moy

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

Please be aware that the use of the Royal Coat of Arms is highly restricted and cannot be copied. Please do not put the PHE logo on your website or use our name to endorse your products. Any reference to PHE needs to be approved by us before it can be used.

<sup>#</sup> Part no. will form part of catalogue number 5820 748.001

<sup>\*</sup> Part no. will form part of catalogue number 5895 128.009; 5895 124.003; 5895 125.000



# **Certificate of Containment Testing**

Containment Testing of Rotor S-4x400 (5895 180.108-00) with Roundbucket (5895 182.119-00\*) and Caps (5910 700.105-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 17/006 A

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 28 June 2017

## **Test Summary**

Rotor S-4x400 (5895 180.108-00) with Roundbucket (5895 182.119-00\*) and Caps (5910 700.105-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2016 (3<sup>rd</sup> Ed.). The sealed buckets were shown to contain a spill.

**Report Written By** 

Anna W

**Report Authorised By** 

Name: Ms Anna Moy

Title: Biosafety Scientist

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

<sup>\*</sup> Part no. will form part of catalogue number 5895 180.000; 5895 182.003; 5895 183.000

<sup>\*</sup>Part no. will form part of catalogue number 5910 700.008



# **Certificate of Containment Testing**

# Containment Testing of Rotor FA-6x50 (5895 150.101-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 14/029 A

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 17<sup>th</sup> February 2015

## **Test Summary**

Rotor FA-6x50 (5895 150.101-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed rotor was shown to contain a spill.

**Report Written By** 

Anna M

Name: Ms Anna Moy

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist



# **Certificate of Containment Testing**

# Containment Testing of Rotor FA-20x5 (5895 130.100-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 14/029 B

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 17<sup>th</sup> February 2015

## **Test Summary**

Rotor FA-20x5 (5895 130.100-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed rotor was shown to contain a spill.

**Report Written By** 

Name: Ms Anna Moy

Title: Biosafety Scientist

Anna May

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist



# **Certificate of Containment Testing**

# Containment Testing of Rotor FA-48x2 (5895 135.102-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 14/029 C

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 17<sup>th</sup> February 2015

## **Test Summary**

Rotor FA-48x2 (5895 135.102-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed rotor was shown to contain a spill.

**Report Written By** 

Name: Ms Anna Moy

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist



# **Certificate of Containment Testing**

# Containment Testing of Rotor FA-30x2 (5895 155.103-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 14/029 D

Report Prepared For: Eppendorf AG, Hamburg, Germany

**Issue Date:** 

17<sup>th</sup> February 2015

## **Test Summary**

Rotor FA-30x2 (5895 155.103-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2006 (2<sup>nd</sup> Ed.). The sealed rotor was shown to contain a spill.

Report Written By

Name: Ms Anna Moy

Anna Mo

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist



Public Health England National Infection Service Porton Down Salisbury Wiltshire SP4 OJG

# **Certificate of Containment Testing**

Containment Testing of Rotor FA-6x250 (5895 175.104-00\*) with Lid (5895 175.309-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 18/030 B

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 24 January 2019

## **Test Summary**

Rotor FA-6x250 was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2016 (3<sup>rd</sup> Ed.). The sealed rotor was designed to prevent any spill reaching the rotor lid and therefore preventing migration of spores across the seal.

**Report Written By** 

Name: Ms Anna Moy

Anna May

Title: Biosafety Scientist

Report Authorised By

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

<sup>\*</sup> Part no. will form part of catalogue number 5895 175.007 # Part no. will form part of catalogue number 5895 176.003



## **Certificate of Containment Testing**

Containment Testing of Rotor S-4x500 (5895 170.102-00) with Rectangle Buckets (5810 719.119-02\*) and Caps (5810 724.104-00\*) in an Eppendorf Bench Top Centrifuge

Report No. 17/006 B

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 18 September 2017

## **Test Summary**

Rotor S-4x500 (5895 170.102-00) with Rectangle Buckets (5810 719.119-02\*) and Caps (5810 724.104-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2016 (3<sup>rd</sup> Ed.). The sealed buckets were shown to contain a spill.

Report Written By

Anna V

Report Authorised By

Name: Ms Anna Mov

Title: Biosafety Scientist

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

<sup>\*</sup> Part no. will form part of catalogue number 5895 170.005; 5810 730.007

<sup>\*</sup> Part no. will form part of catalogue number 5810 742.007



# **Certificate of Containment Testing**

Containment Testing of Rotor S-4x400 (5895 180.108-00) with Roundbucket (5895 182.119-00\*) and Caps (5910 700.105-00<sup>#</sup>) in an Eppendorf Bench Top Centrifuge

Report No. 17/006 A

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date:

28 June 2017

## **Test Summary**

Rotor S-4x400 (5895 180.108-00) with Roundbucket (5895 182.119-00\*) and Caps (5910 700.105-00\*) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2016 (3<sup>rd</sup> Ed.). The sealed buckets were shown to contain a spill.

Report Written By

Report Authorised By

Name: Ms Anna Mov

mua W

Title: Biosafety Scientist

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

<sup>\*</sup> Part no. will form part of catalogue number 5895 180.000; 5895 182.003; 5895 183.000

<sup>\*</sup> Part no. will form part of catalogue number 5910 700,008



## **Certificate of Containment Testing**

**Containment Testing of Rotor** S-4xuniversal (5895 200.109-00) with Universal Buckets (5895 202.101-00\*) and Caps (5910 750.120-00<sup>#</sup>) in an Eppendorf **Bench Top Centrifuge** 

Report No. 17/006 C

Report Prepared For: Eppendorf AG, Hamburg, Germany

Issue Date: 18 September 2017

## **Test Summary**

Rotor S-4xuniversal (5895 200.109-00) with Universal Buckets (5895 202.101-00\*) and Caps (5910 750.120-00#) was containment tested in an Eppendorf bench top centrifuge, using Annex AA of IEC 61010-2-020:2016 (3<sup>rd</sup> Ed.). The sealed buckets were shown to contain a spill.

Report Written By

Report Authorised By

Name: Ms Anna Moy

Title: Biosafety Scientist

Name: Mrs Sara Speight

Title: Senior Biosafety Scientist

<sup>\*</sup> Part no. will form part of catalogue number 5895 200.001; 5895 202.004; 5895 203.000

<sup>\*</sup> Part no. will form part of catalogue number 5910 750.005



## **Evaluate Your Manual**

Give us your feedback. www.eppendorf.com/manualfeedback