

# Thermo Scientific Pico / Fresco Centrifuge Series

# **Instruction Manual**

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# Contents

Preface	
Intended Use.	
Signal Words	and Symbols
-	bols used on Centrifuge and Accessories
	bols used in the Instruction Manual7
-	tions
1. Technical Sp	pecifications 12
1.1. List of C	entrifuges 12
1.2. List of R	otors
1.3. Technica	al Data
	mo Scientific Pico 17
Ther	mo Scientific Pico 21 15
Ther	mo Scientific Fresco 17
Ther	mo Scientific Fresco 21
1.3.1. Direc	ctives and Standards 18
1.4. Mains S	upply
1.5. Refrigera	ants
1.6. Rotor Sp	pecifications 23
1.6.1.24 x	1.5/2.0 mL Rotor
1. 6. 2. Dual	Row 18 x 2.0/0.5 mL Rotor
1.6.3. 36 x	0.5 mL Rotor
1. 6. 4. 10 x	5 mL Rotor
1.6.5. PCR	8 x 8 Rotor
1.6.6. PCR	4 x 8 Rotor
1.6.7. Hem	atocrit Rotor
2. Transport ar	nd Set Up 35
2.1. Unpacki	ng
-	s Supplied
2. 2. Location	1

2. 3. Tra	nsporting	38
2.4. Ma	ins Connection	39
3. Operati	on	40
3.1. Coi	ntrol Panel	40
3. 2. Pov	wer on / off	41
3. 2. 1.		
3. 2. 2.	To power off the centrifuge	. 41
3. 2. 3.	Audible Alarm	. 41
3.3. Op	en / Close the Centrifuge Lid	42
3.4. Hov	w to Operate a Rotor	43
3. 4. 1.	How to install a rotor	. 43
3. 4. 2.	How to remove a rotor	. 44
3. 4. 3.	Rotor Lid	. 45
3. 4. 4.	Load the Rotor	. 47
	RCF Value Explained	. 49
3. 5. Ent	ering Centrifugation Parameters	50
3. 5. 1.	Selecting Speed or RCF-Value	. 50
3. 5. 2.	Pre-selecting Speed	. 50
3. 5. 3.	Pre-selecting the RCF-Value	. 51
3. 5. 4.	Pre-selecting Run Time	. 51
3. 5. 5.	Pre-selecting Temperature	. 52
3. 5. 6.	Pre-Tempering the Centrifugation Chamber	. 53
3. 5. 7.	Changing the Settings During the Run.	. 53
3. 6. Cer	ntrifugation	54
	Starting Centrifugation	. 54
	Stopping Centrifugation	. 54
3.7. Sho	ort-term Centrifugation	55
3.8. Aer	rosol-tight Applications	55
	Basic Principles	. 55
	Replacing Seals	. 56
	Fill Level	. 56
	Checking Aerosol Tightness.	. 57
	Quick Test	. 57

4. Mai	ntenance and Care 58
4. 1.	Cleaning Intervals 58
4. 2.	Basics 58
4. 3.	Cleaning 59
	Cleaning the Filter Unit60
4. 4.	Disinfection
4. 5.	Decontamination
4. 6.	Autoclaving
4. 7.	Service
4. 8.	Lifetime
4. 9.	Shipping
4. 10.	Storage
4. 11.	Disposal
5. Trou	ıbleshooting
	Mechanical Emergency Lid Release
5. 2.	Ice Formation
5. 3.	Troubleshooting by Guide
5. 5	3. 1. Information for the Customer Service
6. Che	mical Compatibility 69

# Preface

# **Intended Use**

The centrifuge is intended for the separation of liquid human specimens, such as blood, collected in centrifugation vessels.

The centrifuge is used in in-vitro diagnostic processes to support the collection of information about diseases and other physiological or pathological states, such as immunological or hematological screening (e.g. measurement of free hemoglobulin).

The semi-automated centrifuge is intended to be used in medical laboratories by trained personal.

# Signal Words and Symbols

Signal Word	Degree of Hazard
WARNING	Indicates a hazardous situation that, if not avoided, could result in death or serious injury.
CAUTION	Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates information considered important, but not hazard-related.

### Symbols used on Centrifuge and Accessories

Observe the information contained in this instruction manual to keep yourself and your environment safe.

	General hazard	Danger of cuts
	Biological hazard	Hazard caused by hot surface.
<b>(</b>	Refer to instruction manual	Disconnect mains plug
IVD	In vitro diagnostic medical device	Manufacturer
LOT	Batch code	

# Symbols used in the Instruction Manual

Observe the information contained in the instruction manual to keep yourself and your environment safe.

General hazard	4	Electrical hazard
Biological hazard		Danger of cuts
Hazard caused by flammable materials		Risk of crushing
Hazard caused by hot surface.	i	Indicates information considered important, but not hazard-related.

# Safety Instructions



WARNING

Not following these safety instructions can lead to hazardous situations that, if not avoided, could result in death or serious injury. Observe the safety instructions.

The centrifuge is to be used for its intended use only. Improper use can cause damages, contamination, and injuries with fatal consequences.

The centrifuge must be operated by trained personnel only.

It is the obligation of the operator to make sure that the proper protective clothing is used. Mind the "Laboratory Biosafety Manual" of the World Health Organization (WHO) and the regulations in your country.

Keep a safety zone of minimum 30 cm around the centrifuge. Refer to "Figure 1: Safety Zone" on page 37 Persons and hazardous substances must be kept out of this safety zone while centrifuging.

Do not modify the centrifuge and its accessories in any unauthorized way.

Do not operate a centrifuge if its housing is open or incomplete.



#### Risk of damage due to incorrect power supply.

Make sure that the centrifuge is plugged only into a power outlet that has been properly grounded.

Do not use a power supply cable with inadequate rating.



WARNING

#### Risk from handling hazardous substances.

When working with corrosive samples (salt solutions, acids, bases), the accessories and the centrifuge have to be cleaned thoroughly.

Extreme care should be taken with highly corrosive substances that can cause damage and impair the mechanical stability of the rotor. These should only be centrifuged in fully sealed tubes.

The centrifuge is neither inert nor protected against explosion. Never use the centrifuge in an explosion-prone environment.

Do not centrifuge toxic or radioactive materials or any pathogenic micro-organisms without suitable safety precautions.

When centrifuging any hazardous materials mind the "Laboratory Biosafety Manual" of the World Health Organization (WHO) and any local regulations. When centrifuging microbiological samples from the Risk Group II (according to the "Laboratory Biosafety Manual" of the World Health Organization (WHO)), aerosol-tight biological seals have to be used. Visit the Internet page of the World Health Organization (www.who.int) for the "Laboratory Biosafety Manual". For materials in a higher risk group, extra safety measures must be taken.

If toxins or pathogenic substances have contaminated the centrifuge or its parts, appropriate disinfection measures have to be taken ("Disinfection" on page 61).

If a hazardous situation occurs, turn off the power supply to the centrifuge and leave the area immediately.

Make sure to use the proper accessories for your applications to avoid hazardous contamination.

In any case of severe mechanical failure, such as rotor or bottle crash, personnel should be aware that the centrifuge is not aerosol-tight. Leave the room immediately.

Contact the customer service. Aerosols need time to settle before opening the centrifuge after a crash. Ventilated centrifuges bear a higher risk of being contaminated after a crash than refrigerated centrifuges.



#### Risk of contamination.

WARNING

Potential contaminations will not remain in the centrifuge while the device is operated.

Take appropriate protection measures to prevent spread of contaminations.

A centrifuge is no closed containment.



Damage to health from centrifuging explosive or flammable materials or substances.

Do not centrifuge explosive or flammable materials or substances.

WARNING



Serious injuries can occur if you touch a spinning rotor with your hands or tools.



A rotor can still be spinning after a power failure occurs.

Do not open the centrifuge before the rotor has stopped spinning. Do not touch a spinning rotor. Open the centrifuge only if the rotor has stopped spinning.

Never use your hands or tools to stop a spinning rotor.

The emergency lid release may be used in emergencies only to recover the samples from the centrifuge, for example, during a power failure ("Mechanical Emergency Lid Release" on page 64).



#### Risk of injuries from defective lid spring

Make sure that the centrifuge lid can be opened completely and that it will stay in its position.

WARNING

Regularly check the lid springs for their proper function.

Do not operate the centrifuge with a defective lid spring.

Let an authorized service technician replace defective lid springs.



#### Safety can be impaired by wrong loading and worn accessories.

Always make sure that the load is as equally distributed as possible.

Do not use rotors and accessories which show any signs of corrosion or cracks.

Contact customer service for further information.

Do not operate the centrifuge with an unbalanced rotor. Use only rotors which have been loaded properly.

Never overload the rotor.

Make sure that rotors and accessories are installed properly before operating the centrifuge. Follow the instructions in section "3. 4. How to Operate a Rotor" on page 43.



CAUTION

#### Physical harm caused by ignoring operative basics.

Operate the centrifuge with a properly installed rotor. Do not move the centrifuge while it is running. Do not lean on the centrifuge.

Do not put anything on the centrifuge while it is running.

The centrifuge housing is not to be opened by the operator.



CAUTION

Due to air friction sample integrity may be affected.

The temperature of the rotor may rise significantly while the centrifuge is spinning.

Ventilated units lead to a heat up of the rotor above the ambient temperature.

Refrigerated units can have a deviation from displayed and set temperature to the sample temperature.

Make sure the centrifuge temperature control capabilities meet your application specification. If necessary make a test run.



# Protection capability may be impaired due to using unapproved accessories.

#### NOTICE

Use only accessories for this centrifuge which have been approved by Thermo Fisher Scientific. For a list of approved accessories refer to "List of Rotors" on page 13.

Exceptions to this rule are commercially available glass or plastic centrifuge labware, provided they have been designed to fit in the rotor or the adapter cavities and are approved for the speed or the RCF value of the rotor.





NOTICE

#### To shut down the centrifuge:

Press the "Stop" key. Turn off the centrifuge at the main switch. Pull out the power supply plug. In an emergency disconnect the power supply.

Make sure that the main switch and power supply plug can be accessed easily when setting up the centrifuge. The grounded electrical socket should be well accessible and located outside of the safety zone.

# **1. Technical Specifications**

# 1.1. List of Centrifuges

Article No.	Centrifuge
75002401	Pico 17, 120 V ±10 %, 60 Hz
75002402	Fresco 17, 120 V ±10 %, 60 Hz
75002410	Pico 17, 230 V ±10 %, 50/60 Hz
75002411	Pico 17, 120 V ±10 %, 60 Hz
75002412	Pico 17, 100 V ±10 %, 50/60 Hz
75002414	Pico 17, 230 V ±10 %, 50/60 Hz
75002415	Pico 21, 230 V ±10 %, 50/60 Hz
75002416	Pico 21, 120 V ±10 %, 60 Hz
75002417	Pico 21, 100 V ±10 %, 50/60 Hz
75002420	Fresco 17, 230 V ±10 %, 50/60 Hz
75002421	Fresco 17, 120 V ±10 %, 60 Hz
75002422	Fresco 17, 100 V ±10 %, 50/60 Hz
75002423	Fresco 17, 230 V ±10 %, 50/60 Hz
75002425	Fresco 21, 230 V ±10 %, 50/60 Hz
75002426	Fresco 21, 120 V ±10 %, 60 Hz
75002427	Fresco 21, 100 V ±10 %, 50/60 Hz
75002454	Fresco 21, 100 V ±10 %, 50/60 Hz
75002458	Fresco 21, 120 V ±10 %, 60 Hz
75002459	Fresco 21, 230 V ±10 %, 50/60 Hz
75002491	Pico 17, 230 V ±10 %, 50/60 Hz
75002492	Pico 17, 120 V ±10 %, 60 Hz
75002553	Pico 21, 230 V ±10 %, 50/60 Hz
75002554	Pico 21, 120 V ±10 %, 60 Hz
75002555	Fresco 21, 230 V ±10 %, 50/60 Hz
75002556	Fresco 21, 120 V ±10 %, 60 Hz

Table 1: List of Centrifuges

# 1.2. List of Rotors

Article No.	Description
75003424	24 x 1.5/2.0 mL rotor with ClickSeal biocontainment lid
75003418	Dual Row 18 x 2.0/0.5 mL rotor with screw-on lid
75003436	36 x 0.5 mL rotor with screw-on lid
75003465	10 x 5 mL rotor with ClickSeal biocontainment lid
75003489	PCR 8 x 8 rotor with screw-on lid
75003440	PCR 4 x 8 rotor with ClickSeal biocontainment lid
75003473	Hematocrit rotor

Table 2: Rotors

# 1.3. Technical Data

Thermo Scientific Pico 1	7	
Speed Range (depending on the rotor) RCF Value at max. Speed	300–13300 rpm 17000 x g	
Running Time	unlimited	
Noise Level at max. Speed	<50~dB (A) (1 m in front of the unit at 1.6 m height)	
Maximum Kinetic Energy	1.9 kNm	
Average Heat Dissipation	0.15 kW/h	
Environmental Conditions		
For Storage and Shipping	Temperature: 2 °C to 50 °C	
For Operation	Use in interior spaces Altitudes of up to 3000 m above sea level Temperature: 2 °C to 40 °C Max. relative humidity 80% up to 31 °C; decreasing linearly to 50% relative humidity at 40 °C	
Pollution Degree	2	
Overvoltage Category	ll	
P	20	
Dimensions		
Height Width Depth	23.5 cm (9.2 in) 23.0 cm (9.0 in) 36.5 cm (14.4 in)	
Weight (with rotor)	11 kg (24,2 lbs)	

Table 3: Technical Data Pico 17

Thermo Scientific Pico 2	21
Speed Range (depending on the rotor) RCF Value at max. Speed	300–14800 rpm 21100 x g
Running Time	unlimited
Noise Level at max. Speed	< 50 dB (A) (1 m in front of the unit at 1.6 m height)
Maximum Kinetic Energy	2.37 kNm
Average Heat Dissipation	0.2 kW/h
Environmental Conditions	
For Storage and Shipping	Temperature: 2 °C to 50 °C
For Operation	Use in interior spaces Altitudes of up to 3000 m above sea level Temperature: 2 °C to 40 °C Max. relative humidity 80% up to 31 °C; decreasing linearly to 50% relative humidity at 40 °C
Pollution Degree	2
Overvoltage Category	I
P	20
Dimensions	
Height Width Depth	23.5 cm (9.2 in) 23.0 cm (9.0 in) 36.5 cm (14.4 in)
Weight (with rotor)	11 kg (24,2 lbs)

Table 4: Technical Data Pico 21

Thermo Scientific Fresco	o 17	
Speed Range (depending on the rotor) RCF Value at max. Speed	300–13300 rpm 17000 × g	
Running Time	unlimited	
Noise Level at max. Speed	< 50 dB (A) (1 m in front of the unit at 1.6 m height)	
Maximum Kinetic Energy	1.9 kNm	
Average Heat Dissipation	0.25 kW/h	
Environmental Conditions		
For Storage and Shipping	Temperature: 2 °C to 50 °C	
For Operation	Use in interior spaces Altitudes of up to 3000 m above sea level Temperature: 2 °C to 40 °C Max. relative humidity 80% up to 31 °C; decreasing linearly to 50% relative humidity at 40 °C	
Pollution Degree	2	
Overvoltage Category	II	
IP	20	
Dimensions		
Height Width Depth	28.5 cm (11.2 in) 33.0 cm (13.0 in) 45.0 cm (17.7 in)	
Weight (with rotor)	28 kg (61.7 lbs)	

Table 5: Technical Data Fresco 17

Thermo Scientific Fresco	o 21	
Speed Range (depending on the rotor) RCF Value at max. Speed	300–14 800 rpm 21 100 x g	
Running Time	unlimited	
Noise Level at max. Speed	< 50 dB (A) (1 m in front of the unit at 1.6 m height)	
Maximum Kinetic Energy	2.37 kNm	
Average Heat Dissipation	0.3 kW/h	
Environmental Conditions		
For Storage and Shipping	Temperature: 2 °C to 50 °C	
For Operation	Use in interior spaces Altitudes of up to 3000 m above sea level Temperature: 2 °C to 40 °C Max. relative humidity 80% up to 31 °C; decreasing linearly to 50% relative humidity at 40 °C	
Pollution Degree	2	
Overvoltage Category	II	
P	20	
Dimensions		
Height Width Depth	28.5 cm (11.2 in) 33.0 cm (13.0 in) 45.0 cm (17.7 in)	
Weight (with rotor)	28 kg (61.7 lbs)	

Table 6: Technical Data Fresco 21

# 1.3.1. Directives and Standards

Region	Directive	Standards
Europe	<u>98/79/EC</u>	EN 61010-1
	In Vitro Diagnostics	EN 61010-2-020
	(EU) 2017/746*	EN 61010-2-011
	In Vitro Diagnostics Medical Devices	EN 61010-2-101
	2006/42/EC	EN 61326-1 Class B
	Machinery Directive	EN ISO 14971
	2014/35/EU Low Voltage (Protective Goals)	ISO 13485
	2014/30/EC	
	Electromagnetic Compatibility (EMC)	
	2011/65/EC RoHS and all	
	applicable amendments and additions	
	Directive on the Restriction of the	
	use of certain Hazardous	
	Substances in electrical and	
	electronic equipment	
North America	FDA listed	ANSI/UL 61010-1 3.1 Edition
	Product code JQC	UL 61010-2-020 3rd Edition
	centrifuges for clinical use	UL 61010-2-011 2nd Edition
	Device class 1	UL 61010-2-101 3rd Edition
		FCC Part 15
		ICES-001
		EN ISO 14971
		ISO 13485
China	CFDA listed	IEC 61010-1 3.1 Edition
		IEC 61010-2-020 3rd Edition
		IEC 61010-2-011 2nd Edition
		IEC 61010-2-101 3rd Edition
		IEC 61326-1 Class B
		EN ISO 14971
		ISO 13485

Table 7: Directives and Standards

\* dependent on EU implementation date

**NOTICE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- » Reorient or relocate the receiving antenna.
- » Increase the separation between the equipment and receiver.
- » Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- » Consult the dealer or an experienced radio/TV technician for help.

# 1.4. Mains Supply

Article No.	Centrifuge	Voltage	Frequ- ency	Rated Current	Power Consumption	Equipment Fuse	Building Fuse
75002401	Pico 17	120	60	2.6	180	6.3 AT	15A
75002402	Fresco 17	120	60	3.9	330	8A 2-pole circuit breaker	15A
75002410	Pico 17	230	50/60	1.4	180	4AT	16A
75002411	Pico 17	120	60	2.6	180	6.3 AT	15A
75002412	Pico 17	100	50/60	2.9	170	6.3 AT	15A
75002414	Pico 17	230	50/60	1.4	180	4AT	16A
75002415	Pico 21	230	50/60	1.7	230	4AT	16A
75002416	Pico 21	120	60	3.4	220	6.3 AT	15A
75002417	Pico 21	100	50/60	3.9	230	6.3 AT	15A
75002420	Fresco 17	230	50/60	1.9	320	4A 2-pole circuit breaker	16A
75002421	Fresco 17	120	60	3.9	330	8A 2-pole circuit breaker	15A
75002422	Fresco 17	100	50/60	4.7	330	8A 2-pole circuit breaker	15A
75002423	Fresco 17	230	50/60	1.9	320	4A 2-pole circuit breaker	16A
75002425	Fresco 21	230	50/60	2.2	370	4A 2-pole circuit breaker	16A
75002426	Fresco 21	120	60	4.4	380	8A 2-pole circuit breaker	15A
75002427	Fresco 21	100	50/60	5.1	360	8A 2-pole circuit breaker	15A
75002454	Fresco 21	100	50/60	5.1	360	8A 2-pole circuit breaker	15A

Article No.	Centrifuge	Voltage	Frequ- ency	Rated Current	Power Consumption	Equipment Fuse	Building Fuse
						8A 2-pole	
75002458	Fresco 21	120	60	4.4	380	circuit	15A
						breaker	
						4A 2-pole	
75002459	Fresco 21	230	50/60	2.2	370	circuit	16A
						breaker	
75002491	Pico 17	230	50/60	1.4	180	4AT	16A
75002492	Pico 17	120	60	2.6	180	6.3 AT	15A
75002553	Pico 21	230	50/60	1.7	230	4AT	16A
75002554	Pico 21	120	60	3.4	220	6.3 AT	15A
						4A 2-pole	
75002555	Fresco 21	230	50/60	2.2	370	circuit	16A
						breaker	
						8A 2-pole	
75002556	Fresco 21	120	60	4.4	380	circuit	15A
						breaker	

Table 8: Mains Supply

# 1.5. Refrigerants

Article No.	Centrifuge	Refrigerant	Quantity	Low and high side max. pressure	GWP	CO2e
75002402	Fresco 17	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002420	Fresco 17	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002421	Fresco 17	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002422	Fresco 17	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002423	Fresco 17	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002425	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002426	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002427	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002454	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002458	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002459	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002555	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t
75002556	Fresco 21	R-134a	0.26 kg	21 bar	1 430	0.37 t

Contains fluorinated greenhouse gases in a hermetically sealed system.

Table 9: Refrigerants

# 1.6. Rotor Specifications

# 1. 6. 1. 24 x 1.5/2.0 mL Rotor





#### **Items Supplied**

Item	Article No.	Quantity
24 x 1.5/2.0 mL Rotor	75003424	1
O-Ring Grease	76003500	1

Table 10: Items Supplied 10 x 5 mL Rotor

#### **General Technical Data**

Maximum Permissible Load	24 x 4 g
Maximum Number of Cycles	50 000
Radius (max. / min.)	8.6 cm / 5.1 cm
Angle	45°
Aerosol-tight	Yes
Max. Autoclaving Temperature	121 °C

Table 11: General Technical Data 24 x 1.5/2.0 mL Rotor

#### Rotor Performance Data

17 Series Centrifuges – 24 x 1.5/2.0 mL Rotor				
Voltage	230 V	120 V		
Maximum Speed	13300	13300		
Maximum RCF-Value	17000	17000		
Acceleration / Braking Time	11 s / 12 s	11 s / 12 s		
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	33 °C	33 °C		

21 Series Centrifuges – 24 x 1.5/2.0 mL Rotor				
Voltage	230 V	120 V		
Maximum Speed	14800	14800		
Maximum RCF-Value	21100	21100		
Acceleration / Braking Time	13 s / 13 s	13 s / 13 s		
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	36 °C	36 °C		

17R Series Centrifuges – 24 x 1.5/2.0 mL Rotor				
Voltage	230 V	120 V		
Maximum Speed	13300	13300		
Maximum RCF-Value	17000	17000		
Acceleration / Braking Time	10 s / 12 s	10 s / 12 s		
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C		

21R Series Centrifuges – 24 x 1.5/2.0 mL Rotor				
Voltage	230 V	120 V		
Maximum Speed	14800	14800		
Maximum RCF-Value	21100	21100		
Acceleration / Braking Time	12 s / 13 s	12 s / 13 s		
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C		

Table 12: 24 x 1.5/2.0 mL Rotor Performance Data

#### Accessories

Description	Article No.	Rotor Capacity	Max. Tube Dimensions
0.5/0.6 mL microliter tube adapters, pack of 24	76003252	24 x 0.5/0.6	7 x 32
0.25/0.4 mL microliter tube adapters, pack of 24	76003251	24 x 0.25/0.4	6 x 24
0.2 mL PCR tube adapters, pack of 24	76003250	24 x 0.2	6 x 24
ClickSeal biocontainment lid	75003410	-	-
Replacement O-ring set for ClickSeal lid – 75003410	75003405	-	-

Table 13: Accessories 24 x 1.5/2.0 mL Rotor

# 1. 6. 2. Dual Row 18 x 2.0/0.5 mL Rotor

#### **Items Supplied**



Item	Article No.	Quantity
Dual Row 18 x 2.0/0.5 mL Rotor	75003418	1

Table 14: Items Supplied Dual Row 18 x 2.0/0.5 mL Rotor

#### General Technical Data

Maximum Permissible Load	8 x 4 g + 8 x 0.5 g
Maximum Number of Cycles	50 000
Radius (max. / min.)	8.5 cm / 4.8 cm
Angle	45°
Aerosol-tight	No
Max. Autoclaving Temperature	121 °C

Table 15: General Technical Data Dual Row 18 x 2.0/0.5 mL Rotor

#### Rotor Performance Data

17 Series Centrifuges – Dual Row 18 x 2.0/0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	13300	13300
Maximum RCF-Value	16800	16800
Acceleration / Braking Time	11 s / 12 s	11 s / 12 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	33 °C	33 °C

21 Series Centrifuges – Dual Row 18 x 2.0/0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	20800	20800
Acceleration / Braking Time	12 s / 13 s	12 s / 13 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	36 °C	36 °C

17R Series Centrifuges – Dual Row 18 x 2.0/0.5 mL Rotor			
Voltage	230 V	120 V	
Maximum Speed	13300	13300	
Maximum RCF-Value	16800	16800	
Acceleration / Braking Time	10 s / 12 s	10 s / 12 s	
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C	

21R Series Centrifuges – Dual Row 18 x 2.0/0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	20800	20800
Acceleration / Braking Time	11 s / 13 s	11 s / 13 s
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤4 °C	≤ 4 °C

Table 16: Dual Row 18 x 2.0/0.5 mL Rotor Performance Data

#### Accessories

Description	Article	Rotor	Max. Tube
	No.	Capacity	Dimensions
Screw-on lid	75003406	-	-

Table 17: Accessories Dual Row 18 x 2.0/0.5 mL Rotor

### 1. 6. 3. 36 x 0.5 mL Rotor



#### **Items Supplied**

Item	Article No.	Quantity
36 x 0.5 mL Rotor	75003436	1

Table 18: Items Supplied 36 x 0.5 mL Rotor

#### **General Technical Data**

Maximum Permissible Load	36 x 0.5 g
Maximum Number of Cycles	50 000
Radius (max. / min.)	7.9 cm / 5.0 cm
Angle	45°
Aerosol-tight	No
Max. Autoclaving Temperature	121 °C

Table 19: General Technical Data 36 x 0.5 mL Rotor

#### Rotor Performance Data

17 Series Centrifuges – 36 x 0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	13300	13300
Maximum RCF-Value	15600	15600
Acceleration / Braking Time	9 s / 10 s	9 s / 10 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	31 °C	31 °C

21 Series Centrifuges – 36 x 0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	19300	19300
Acceleration / Braking Time	10 s / 11 s	10 s / 11 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	34 °C	34 °C

17R Series Centrifuges – 36 x 0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	13300	13300
Maximum RCF-Value	15600	15600
Acceleration / Braking Time	8 s / 10 s	8 s / 10 s
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C

21R Series Centrifuges – 36 x 0.5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	19300	19300
Acceleration / Braking Time	9s/11s	9s/11s
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C

Table 20: 36 x 0.5 mL Rotor Performance Data

#### Accessories

Description	Article	Rotor	Max. Tube
	No.	Capacity	Dimensions
Screw-on lid	75003406	-	-

Table 21: Accessories 36 x 0.5 mL Rotor

# 1. 6. 4. 10 x 5 mL Rotor

#### Items Supplied

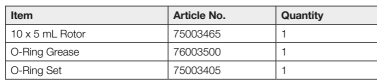


Table 22: Items Supplied 10 x 5 mL Rotor

#### **General Technical Data**

Maximum Permissible Load	10 x 9 g
Maximum Number of Cycles	50 000
Radius (max. / min.)	8.3 cm / 4.2 cm
Angle	41°
Aerosol-tight	Yes
Max. Autoclaving Temperature	121 °C

Table 23: General Technical Data 10 x 5 mL Rotor

#### Rotor Performance Data

17 Series Centrifuges – 10 x 5 mL Rotor			
Voltage	230 V	120 V	
Maximum Speed	13300	13300	
Maximum RCF-Value	16414	16414	
Acceleration / Braking Time	11 s / 12 s	11 s / 12 s	
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	33 °C	33 °C	

21 Series Centrifuges – 10 x 5 mL Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	20326	20326
Acceleration / Braking Time	13 s / 13 s	13 s / 13 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	36 °C	36 °C



17R Series Centrifuges – 10 x 5 mL Rotor			
Voltage	230 V	120 V	
Maximum Speed	13300	13300	
Maximum RCF-Value	16414	16414	
Acceleration / Braking Time	10 s / 12 s	10 s / 12 s	
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C	

21R Series Centrifuges – 10 x 5 mL Rotor			
Voltage	230 V	120 V	
Maximum Speed	14800	14800	
Maximum RCF-Value	20326	20326	
Acceleration / Braking Time	12 s / 13 s	12 s / 13 s	
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C	

Table 24: 10 x 5 mL Rotor Performance Data

#### **Accessories**

Description	Article No.	Rotor Capacity	Max. Tube Dimensions
ClickSeal biocontainment lid	75003410	-	-
Replacement O-ring set for ClickSeal lid – 75003410	75003405	-	-

Table 25: Accessories 10 x 5 mL Rotor

# 1.6.5. PCR 8 x 8 Rotor

#### **Items Supplied**

Item	Article No.	Quantity
PCR 8 x 8 Rotor	75003489	1

Table 26: Items Supplied PCR 8 x8 Rotor

#### **General Technical Data**

Maximum Permissible Load	8 x 4 g (64 x 0.5 g)
Maximum Number of Cycles	50 000
Radius (max. / min.)	7.0 cm / 4.4 cm
Angle	60°
Aerosol-tight	No
Max. Autoclaving Temperature	121 °C

Table 27: General Technical Data PCR 8 x 8 Rotor

#### Rotor Performance Data

17 Series Centrifuges – PCR 8 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	13300	13300
Maximum RCF-Value	13800	13800
Acceleration / Braking Time	7 s/8 s	7 s / 8 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	31 °C	31 °C

21 Series Centrifuges - PCR 8 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	17100	17100
Acceleration / Braking Time	8 s / 9 s	8 s / 9 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	32 °C	32 °C

17R Series Centrifuges – PCR 8 x 8 Rotor			
Voltage	230 V	120 V	
Maximum Speed	13300	13300	
Maximum RCF-Value	13800	13800	
Acceleration / Braking Time	6 s / 8 s	6 s / 8 s	
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C	

21R Series Centrifuges – PCR 8 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	17100	17100
Acceleration / Braking Time	7 s / 9 s	7 s / 9 s
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C

Table 28: PCR 8 x 8 Rotor Performance Data

#### Accessories

Description	Article	Rotor	Max. Tube
	No.	Capacity	Dimensions
Screw-on lid	75003406	-	-

Table 29: Accessories PCR 8 x 8 Rotor

# 1.6.6. PCR 4 x 8 Rotor

#### Items Supplied

Item	Article No.	Quantity
PCR 4 x 8 Rotor	75003440	1

Table 30: Items Supplied PCR 4 x 8 Rotor

#### General Technical Data

Maximum Permissible Load	4 x 4 g (32 x 0.2 g)
Maximum Number of Cycles	50 000
Radius (max. / min.)	6.6 cm / 4.7 cm
Angle	45°
Aerosol-tight	Yes
Max. Autoclaving Temperature	121 °C

Table 31: General Technical Data PCR 4 x 8 Rotor

#### Rotor Performance Data

17 Series Centrifuges – PCR 4 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	13300	13300
Maximum RCF-Value	13100	13100
Acceleration / Braking Time	10 s / 11 s	10 s / 11 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	31 °C	31 °C

21 Series Centrifuges – PCR 4 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	16200	16200
Acceleration / Braking Time	12 s / 13 s	12 s / 13 s
Sample Heating at max speed, 23 °C ambient temperature, 60 min running time	33 °C	33 °C

17R Series Centrifuges – PCR 4 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	13300	13300
Maximum RCF-Value	13100	13100
Acceleration / Braking Time	9 s / 12 s	9 s / 12 s
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C

21R Series Centrifuges – PCR 4 x 8 Rotor		
Voltage	230 V	120 V
Maximum Speed	14800	14800
Maximum RCF-Value	16200	16200
Acceleration / Braking Time	11 s / 13 s	11 s / 13 s
Min. Temperature at max. Speed, Ambient Temperature of 23 °C	≤ 0 °C	≤ 0 °C

Table 32: PCR 4 x 8 Rotor Performance Data

#### **Accessories**

Description	Article No.	Rotor Capacity	Max. Tube Dimensions
ClickSeal biocontainment lid	75003410	-	-
Replacement O-ring set for ClickSeal lid – 75003410	75003405	-	-

Table 33: Accessories PCR 4 x 8 Rotor

### 1.6.7. Hematocrit Rotor

For more information on the hematocrit rotor refer to the separate rotor manual.

# 2. Transport and Set Up

The shipping carton should be inspected upon delivery. When received, carefully examine for any shipping damage before unpacking. If damage is discovered, the delivering carrier should specify and sign for the damage on your copy of the delivery receipt.

Open the carton carefully making certain that all parts ("Items Supplied" on page 35) are accounted for before packaging materials are discarded. After unpacking, if damage is found, report it to the carrier and request a damage inspection.

Important: Failure to request an inspection of damage within a few days after receipt of shipment absolves the carrier from any liability for damage. You must call for a damage inspection.

NOTICE

It is your responsibility to make sure that the centrifuge is set up properly.

# 2.1. Unpacking

Use the packing list when unpacking to verify that the complete unit has been received. Do not discard packing materials until all is accounted for.

#### **Items Supplied**

Item	Quantity
Centrifuge	1
Power Supply Cable	1
Rotor	1
Allen Wrench	1
Manuals print en	1
Manuals on USB	1

If any items are missing, contact Thermo Fisher Scientific.

# 2.2. Location

Operate the centrifuge only indoors.

The set up location must meet these requirements:

 Keep a safety zone of minimum 30 cm around the centrifuge. Refer to "Safety Zone" on page 37.

Persons and hazardous substances must be kept out of this safety zone while centrifuging.

Centrifuges cause vibrations. Do not store sensitive devices or dangerous objects or substances in the safety zone.

**WARNING** Risk of impact. The centrifuge can crush objects and persons in a radius of 30 cm while spinning. Keep a safety zone of 30 cm around the centrifuge for safe operation. Make sure that no one is in the safety zone while the centrifuge is spinning.

- The supporting structure must meet these requirements:
  - » Be stable, solid, rigid and free of resonance.
  - » Be free from grease and dust.
  - Be applicable for horizontal set up of the centrifuge.
     It is not allowed to put anything under the centrifuge to compensate for an uneven surface.

Do not operate the centrifuge on carts or stand-alone shelving that could move during operation or is inadequately sized for the centrifuge.

- » Be able to hold the weight of the centrifuge.
- The centrifuge is not equipped with any means for leveling. The supporting structure must be suitably level to allow proper set up.

**CAUTION** If you do not level the centrifuge, the centrifuge can crash because of imbalance. If you move the centrifuge, you must level it again. Do not move the centrifuge with a rotor attached to the drive shaft because damage can occur to the drive. Do not put anything below the centrifuge feet to level the centrifuge.

- Do not expose the centrifuge, accessories and samples to heat and strong sunlight.
   CAUTION UV rays reduce the stability of plastics. Do not subject the centrifuge, rotors and plastic accessories to direct sunlight.
- The set up location must be well ventilated at all times.
- The main switch and power supply plug must be easily accessible at all times. The grounded electrical socket should be well accessible and located outside of the safety zone.

# Transport and Set Up

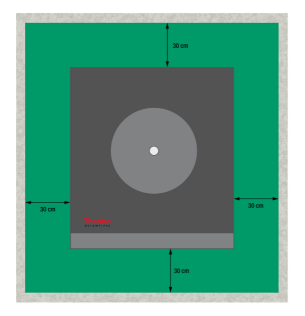


Figure 1: Safety Zone

# 2.3. Transporting

Before transporting a centrifuge make sure that

- the power supply cable is unplugged and removed from the centrifuge.
- the rotor is removed.

**CAUTION** Damage to centrifuge or drive shaft due to movement of an installed rotor. Always remove the rotor before you transport the centrifuge.

• the centrifuge door is closed.

**CAUTION** Hands can be squeezed by an open centrifuge door. Always close the centrifuge door before you transport the centrifuge.

Before transporting a rotor make sure that

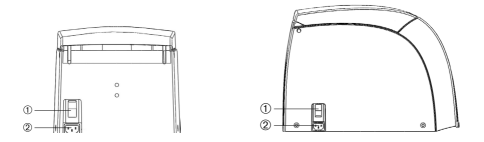
- all components, like adapters and buckets are removed to prevent dropping damage.
- the centrifuge is lifted at both sides and not at the front or back.
   WARNING Always lift the centrifuge on both sides. Never lift the centrifuge by its front or back.



Figure 2: Lifting the Centrifuge at Both Sides

Transport and Set Up

# 2.4. Mains Connection



① Power Supply Switch; ② Mains Connection

Figure 3: Mains Connection: Pico 17 / 21 (left); Fresco 17 / 21 (right)

- 1. Turn off the power supply switch.
- 2. Make sure that the power supply cable specification agrees with the safety standards of your country.
- 3. Make sure that the voltage and frequency are the same as the figures on the nameplate
- 4. Make sure that the power supply cable is plugged in properly.

NOTICE	Connect the centrifuge into grounded electrical sockets only.									
NOTICE	Rated current is doubled during acceleration. Mind this load on the power supply line.									

# 3. Operation

# 3.1. Control Panel

	1 2 speed ∇ Δ <	3     4       PULSE     OPEN       TIME     TEMP       V     V       V     V       Image: Constraint of the state of th
No.	Item	Description
1	Speed / RCF Value	The speed (rpm) or RCF value (x g) is displayed here. You can modify the value using the up and down <b>ARROW</b> buttons $\bigtriangledown$ below. You can switch between rpm and x g using the <b>TOGGLE</b> button $\bigcirc$ .
2	Display Mode	Use the <b>TOGGLE</b> button to change the display mode. (speed / RCF value, sample / chamber temperature, run time counter from start or preset speed on).
3	Running Time	The running time is displayed here. You can modify the value using the up and down <b>ARROW</b> buttons <b>V</b> A.
4	Temperature (SNOWFLAKE)	The temperature is displayed here. You can modify the value using the up and down <b>ARROW</b> buttons <b>VAL</b> . You can pre-temper the centrifugation chamber and the empty rotor before the centrifugation run starts using SNOWFLAKE button.
5	PULSE	NOTICE This function is only available on refrigerated centrifuges. Press PULSE to immediately start the centrifugation run and accelerate up to the maximal permissible end speed (depending on the used rotor). Releasing PULSE initiates a stopping process according to the set acceleration and braking curve.
6	OPEN	Press OPEN to activate the automatic door release (possible only if device is powered on and if the rotor is fully stopped).
Ø	START	Press START to start a centrifugation run or to accept the current settings.
8	STOP	Press STOP to manually end the centrifugation run.
9	ARROW	Use the up and down <b>ARROW</b> buttons <b>C</b> . to set the parameter in the field directly above.
10	TOGGLE	Use the <b>TOGGLE</b> button Stochange the display mode.

Figure 4: Overview Control Panel)

# 3.2. Power on / off

# 3. 2. 1. To power on the centrifuge

Push on the mains switch of the centrifuge to "1" to power it on.

The centrifuge shows the actual value in the display. Speed and Time show 0. The display shows the current temperature of the sample.

# 3. 2. 2. To power off the centrifuge

Set the mains switch of the centrifuge to "0" to power it off.

**NOTICE** The centrifuge is equipped with a special switch for balancing potential voltage discrepancies in the power grid. After pressing the mains switch the display therefore may still flash up to 10 seconds.

# 3. 2. 3. Audible Alarm

### Error

Accompanying all error messages, a warning signal is given out.

Press any key to silence the warning signal.

### End of Run

By default there is an acoustic signal at the end of any centrifugation run. To switch off this signal proceed as follows:

1. Keep the **TOGGLE** button 🖸 pressed when you turn on the centrifuge.

The display shows:



or

5	nd	X G RPM	oF	9	
	SPEED		TIME	TEMP	
	$\nabla$ $\triangle$	$\diamond$	$\nabla \Delta$	$\nabla$ $\triangle$	<b>‡</b>

- 2. Press the up and down **ARROW** buttons where the TIME display in the middle. The acoustic signal is turned on or off.
- 3. Press **STOP** to confirm the pre-selected value.

# 3. 3. Open / Close the Centrifuge Lid

### To open the centrifuge lid

Press the **Open** button on the control panel.

The display shows the following:



# To close the centrifuge lid

Close the centrifuge lid by pressing down on it lightly in the middle or on both sides. The locking mechanism engages to close the lid safely. The lid should audibly click into place. Double-check whether the locking mechanism has engaged properly.

WARNING

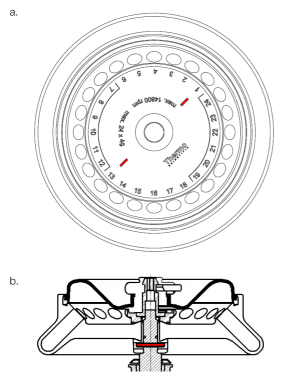
Do not use the mechanical emergency door release as regular procedure to open the centrifuge. Use the mechanical emergency door release only if a malfunction or power failure occurs and only when you have made sure that the rotor has stopped spinning (refer to "Mechanical Emergency Lid Release" on page 64).

# 3.4. How to Operate a Rotor

The approved rotors are listed in the "List of Rotors" on page 13. Operate the centrifuge only with rotors and accessories from this list.

# 3. 4. 1. How to install a rotor

- 1. Press the **Open** button control panel to open the lid of the centrifuge.
- 2. Hold the rotor over the centrifuge spindle. The two bars in the labeling on the upper side of the rotor (a) must be aligned with the retaining pin (b) of the centrifuge spindle.



- 3. Let the rotor slide down slowly.
- 4. Insert the Allen wrench into the centrifuge spindle and tighten clockwise. Hold the rotor with the other hand.
- 5. Make sure that the rotor is properly installed by lifting it slightly on the handle. If the rotor can be pulled up, then it must be re-clamped to the drive shaft.
- 6. Make sure the rotor spins freely by turning it manually.

WARNING If the rotor cannot be properly locked in place after several attempts, then the rotor fixation is defective and you are not permitted to operate the rotor. Check for any damage to the rotor: Damaged rotors must not be used. Keep the drive shaft area of the rotor clear of objects.

# **CAUTION** Do not force the rotor onto the drive shaft. If the rotor is very light, it may be necessary to carefully press it onto the drive shaft with little force.

- **CAUTION** Make sure that the rotor is properly locked on the drive shaft before each use by pulling at its handle.
- **CAUTION** Risk of burning on hot surfaces. When installing or removing a rotor you may accidentally touch the spindle or motor surface. The centrifuge spindle and the motor may be hot (>55 °C). Be aware of this risk and proceed carefully when you change a rotor after a run or wait until the motor has cooled down.

### Before installing a rotor

- Remove any dust, foreign objects or residue from the chamber, if necessary.
- Inspect the thread and O-ring of the motor spindle. Both parts must be clean and undamaged.

**CAUTION** Do not install the rotor when the temperature difference between the shaft and the rotor lock is >20 °C. Otherwise the rotor might jam.

# 3. 4. 2. How to remove a rotor

- 1. Press the **Open** button on the control panel to open the lid of the centrifuge.
- 2. If necessary, remove samples, adapters or buckets.
- 3. Unscrew the rotor fixation with the Allen wrench.
- 4. Grasp the rotor in the middle. Pull the rotor directly upwards and remove it from the centrifuge spindle. Make sure not to tilt the rotor while doing this.

**CAUTION** Be careful when you change a rotor after a run. The centrifuge spindle and motor may be hot (>55 °C) and burn your skin.

# Aerosol-tight Rotors

When using an aerosol tight lid the rotor can be removed with the lid closed. This is to protect you and the samples.

NOTICE Make sure that all components are safely fixed before you carry a rotor.

# 3. 4. 3. Rotor Lid

**CAUTION** Unapproved or incorrectly combined rotors and accessories can cause serious damage to the centrifuge.

### Rotors with ClickSeal<sup>™</sup> Biocontainment Lid

### Open

The rotor lid is retained by the integrated central rotor nut.

Unlock and lift the lid by keeping the red unlocking button pressed at the handle

### Close

- 1. Put the rotor lid on the rotor nut.
- 2. Push the rotor lid down until you see and hear the lock click.

If the lid does not close at all or only by force, make sure that the sealing rings are correctly in position. Clean and lubricate them if necessary. Examine the lid mechanism for dirt and correct functionality. Replace damaged parts immediately.

### Rotors with Screw-on Lid

### Open

The rotor lid is screwed to the rotor body.

- 1. Turn the rotor handle counter-clockwise to remove the lid.
- 2. Lift the rotor lid.

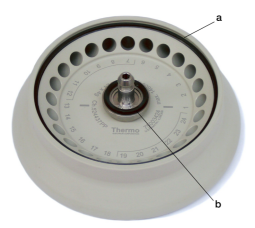
### Close

The rotor lid is screwed to the rotor body.

- 1. Put the rotor lid onto the rotor.
- 2. Turn the rotor handle clockwise to install the lid.

### Operating the Rotor without the Rotor Lid

If you plan to operate the rotor without the lid you must remove the seals.



a = Large seal in outer groove of rotor body; b = Small seal in groove of rotor collar Figure 5: Rotor Lid Seals

**CAUTION** Loose parts may damage the centrifuge. When operating the rotor without the lid the seals are not fixed in their position and can damage the centrifuge.

### **Tube Caps**

Always close the tube caps. Open caps can tear loose during operation and cause damage.



X = open cap; ✓ = closed capFigure 6: Tube caps

# 3. 4. 4. Load the Rotor

### **Balance Loading**

Load the compartments evenly. Balance opposite loads.

# **Correct Loading**







**Incorrect Loading** 



# Before Loading a Rotor

Before loading a Rotor

- 1. Inspect the rotor and all accessory parts for damage, such as cracks, scratches, or traces of corrosion.
- 2. Inspect the centrifugation chamber and drive shaft for damage, such as cracks, scratches, or traces of corrosion.
- 3. Check the suitability of the rotor and other used accessories against the Chemical Compatibility Chart. Refer to "Chemical Compatibility" on page 69.
- 4. Make sure that:
  - » tubes fit in the rotor.
  - » the tubes do not touch the rotor lid.



CAUTION

Incorrect loading can lead to damage. Always load the rotor symmetrically to avoid imbalance, noisy spinning and possible damage.



When using an aerosol-tight rotor lid, verify that the sample tubes don't interfere with the rotor lid and don't compromise its sealing efficiency.

**CAUTION** Tubes may open and break during centrifugation because they do not fit properly to the cavities. Contamination may occur. Make sure that the length and width of the tubes are fitting into cavities. Do not use tubes that are too short or too thick for the cavities.

# Maximum Loading

CAUTION

Each rotor is designed to run with its maximum load at maximum speed. The safety system of the centrifuge requires that the rotor is not overloaded.

The rotors are designed to work with substance mixtures with a density of up to 1.2 g/ml. If the admissible maximum load is exceeded, the following steps need to be taken:

- Reduce the fill level.
- Reduce the speed.

Use the following formula or the table given for each rotor in the chapter "1. 6. Rotor Specifications" on page 23 to calculate the maximum admissible speed for a given load:

$$n_{adm} = n_{max} \sqrt{\frac{w_{max}}{w_{app}}}$$

 $n_{adm}$  = admissible maximum application speed

n<sub>max</sub> = maximum rated speed

 $w_{max}$  = maximum rated load

 $W_{app} = applied load$ 

# **RCF Value Explained**

The relative centrifugal force (RCF) is given as a multiple of the force of gravity (g). It is a unitless numerical value which is used to compare the separation or sedimentation capacity of various centrifuges, since it is independent of the type of device. Only the centrifuging radius and the speed are used for calculation:

$$\mathsf{RCF} = 11, \, 18 \times \left\langle \frac{\mathsf{n}}{1000} \right\rangle^2 \times \mathsf{r}$$

r = centrifuging radius in cm

n = rotational speed in rpm

The maximum RCF value is related to the maximum radius of the tube opening.

Remember that this value is reduced depending on the tubes, buckets and adapters used.

This can be accounted for in the calculation above if required.

# Use of Tubes and Consumables

Make sure that the tubes and bottles used in the centrifuge are:

- rated to or above the selected RCF to be spun at,
- never used not below their minimum fill volume and never above their maximum fill volume,
- not used above their design life (age or number of runs),
- undamaged,
- fitting well into the cavities.

Please refer to manufacturers' data sheets for further information.

# 3.5. Entering Centrifugation Parameters

**NOTICE** Due to limited display digits there is a need to round the values. The direct comparison between the two values speed and RCF is therefore restricted.

# 3. 5. 1. Selecting Speed or RCF-Value

Press the **TOGGLE** button 🔄 to switch between the two modes.

• When the lower indicator is lit the display shows the speed.



• When the upper indicator is lit the display shows the RCF value.



# 3. 5. 2. Pre-selecting Speed

- 1. Enter the desired value by pressing up and down **ARROW** buttons **w** repeatedly until the desired value shows. You can adjust the speed in 100 rpm increments.
- 2. Press **START** to confirm the pre-selected value.

If you do not press any button, the display flashes for a few seconds. The new preselected value is now stored and the display shows the actual value.

**NOTICE** The centrifuge speed can be set to a minimum of 300 rpm. The maximum speed depends on the centrifuge variant.

**NOTICE** Avoid if possible speed ranges close to natural resonances of the system. Runs at resonance speeds may cause vibration and have an adverse effect on the quality of separation.

# 3. 5. 3. Pre-selecting the RCF-Value

- Enter the desired value by pressing the up or down **ARROW** buttons we repeatedly, until the desired value shows. You can adjust the RCF pre-selected value in steps of 100 x g.
- 2. Press **START** to confirm the pre-selected value.

If you do not press any button, the display flashes for a few seconds. The new preselected value is now stored and the display shows the actual value.

**NOTICE** The RCF value can be set to a minimum of  $100 \times g$ . The maximum speed depends on the centrifuge variant. The displayed RCF value is always corresponding to the maximum of centrifuge radius of the 24 x 1.5 / 2.0 mL Rotor (75003424). Refer to "RCF Value Explained" on page 49 for further information.

**NOTICE** Avoid if possible speed ranges close to natural resonances of the system. Runs at resonance speeds may cause vibration and have an adverse effect on the quality of separation.

# 3. 5. 4. Pre-selecting Run Time

NOTICE You can select a run time between 1 and 99 min or continuous operation.

- 1. Enter the desired value by pressing the up or down **ARROW** buttons **v** below the display in the middle repeatedly, until the desired value shows. You can adjust the run time in steps of 1 min.
- 2. Press **START** to confirm the pre-selected value.

If you do not press any key, the display flashes for a few seconds. The new preselected value is now stored and the display shows the actual value.



# **Continuous Operation**

1. Press the up or down **ARROW** buttons **v** until **hd** is shown.



2. During continuous operation, the centrifuge will continue running until you stop it manually with **STOP**.

**CAUTION** Please note that the lifetime of rotor tubes is limited, in particular if the tubes are made of plastics materials. Continuous operation (extended use) may cause damage to them.

# 3. 5. 5. Pre-selecting Temperature

You can determine the sample temperature in °C. Proceed as follows:

- 1. Enter the desired value by pressing the up or down **ARROW** buttons **v** under the right display repeatedly, until the desired value shows. You increase or decrease the temperature in steps of 1 °C.
- 2. Press **START** to confirm the pre-selected value.

If you do not press any button, the display flashes for a few seconds. The new preselected value is now stored and the display shows the actual value.



- 3. Close the centrifuge lid.
- 4. Restart the centrifuge.

The refrigeration starts operating if the pre-selected temperature is below the current temperature of the rotor chamber.

# 3. 5. 6. Pre-Tempering the Centrifugation Chamber

Refrigerated centrifuges allow for pre-tempering, that is pre-warming or pre-cooling, the centrifugation chamber and the empty rotor before the centrifugation run starts. If necessary pre-temper your samples using proper equipment. The centrifuge is not intended to be used to pre-temper your samples.

NOTICE Ventilated models cannot pre-temper the centrifugation chamber.

In order to pre-temp the centrifuge and the unloaded rotor proceed as follows:

1. Press the **SNOWFLAKE** button.

An indicator above the SNOWFLAKE button indicates operation at the activated pretemp function.



2. Enter the desired value by pressing the up or down **ARROW** buttons **v** under the right display repeatedly, until the desired value shows. You increase or decrease the temperature in steps of 1 °C.

### 3. Press START.

The rotor will be operated at optimal speed.

NOTICE When you press a different key than **START** you will quit the pre-temp function.

**NOTICE** If you wish to change the temperature of your samples, please consider that the time required for temperature adjustment is prolonged. For critical applications you should take other precautions to ensure that the desired temperature is actually reached and maintained.

# 3. 5. 7. Changing the Settings During the Run

You can change the settings during the run as follows:

1. Press one of the three **ARROW** button pairs **v** in the control panel.

The current value will switch into the pre-selecting value mode.

- 2. Enter the new value as described above.
- 3. Press START.
- 4. The value is set and used immediately.

# 3.6. Centrifugation



Damage to health from centrifuging explosive or flammable materials or substances. Do not centrifuge explosive or flammable materials or substances.

**CAUTION** Due to air friction sample integrity may be affected.

The temperature of the rotor may rise significantly while the centrifuge is spinning. Ventilated units lead to a heat up of the rotor above the ambient temperature. Refrigerated units can have a deviation from displayed and set temperature to the sample temperature.

Make sure the centrifuge temperature control capabilities meet your application specification. If necessary make a test run.

Mind the safety zone of minimum 30 cm around the centrifuge. Refer to "Safety Zone" on page 37. Persons and hazardous substances must be kept out of this safety zone while centrifuging.

Once the main switch has been turned on, the rotor has been properly installed, the setpoints have been set as explained in the previous section, and the centrifuge lid has been closed, you are ready to start.

# **Starting Centrifugation**

Press **START** on the control panel. The centrifuge accelerates to the preset speed with the time display active.

The circulating indicators in the left display represent the spinning rotor.

The run display begins to count down from the pre-selected value. If the remaining run time is less then 1 minute, the remaining time is given in seconds.

In continuous operation **hd** (see "Continuous Operation" on page 52) the time display counts up. The elapsed run time is initially displayed in seconds. After one minute the display changes every minute.

# **Stopping Centrifugation**

### With Pre-selected Run Time

If run time has been pre-selected, all you have to do is wait until the centrifuge terminates the run automatically.

As soon as the speed drops to zero, the message **END** will appear in the display. By pressing **OPEN**, you can open the lid and remove the samples.

You can also stop centrifugation manually at any time by pressing **STOP**.

# Continuous Operation

If you select continuous operation (refer to "Continuous Operation" on page 52), you will have to stop the centrifuge manually.

- 1. Press **STOP** on the control panel.
- 2. When the message **END** appears in the display, press **OPEN** to open the centrifuge lid and remove the samples.

# 3. 7. Short-term Centrifugation

For short-term centrifuging, the centrifuge has a PULSE function.

When you press and hold PULSE, spinning will start and continue until you release the key.

The centrifuge accelerates to and brakes at maximum power. The pre-selected value is ignored.

NOTICE The centrifuge accelerates to maximum speed.

The run time is initially displayed in seconds. After one minute the display changes every minute.

After a short-term centrifugation run the set values are restored.

# 3.8. Aerosol-tight Applications

# **Basic Principles**

- Make sure that the sample containers are well suited for the desired centrifugation process.
- The temperature in ventilated centrifuges can reach 15 °C above room temperature.



Aerosol-tight rotors and tubes may only be opened in an approved safety workbench when centrifuging dangerous samples. Mind the maximum permissible load.

**CAUTION** Be sure to check all seals before starting any aerosol-tight applications.

# CAUTION

Prior to each use, the seals in the rotor need to be inspected in order to assure that they are correctly seated and are not worn or damaged. Damaged seals are to be replaced immediately. Replacement seals can be re-ordered as a spare part ("1. 6. Rotor Specifications" on page 23). When loading the rotor, ensure that the rotor lid closes securely. Damaged rotor covers are to be replaced immediately.

# **Replacing Seals**



Top detail: Large seal in outer groove of rotor body; bottom detail: small seal in groove of rotor collar

- 1. Lubricate all seals.
- 2. Press the large seal in the outer groove of the rotor body (top detail).
- 3. Press the small seal into the groove of the rotor collar (bottom detail).
- 4. When loading the rotor, ensure that the rotor lid closes securely.
- 5. When the rotor lid is damaged or dulled it needs to be replaced.

# Fill Level

The tubes are only to be filled to a level which ensures that the sample is unable to reach the top of the tube during centrifugation.

Nominal Volume	Permissible Volume
2.0 ml	1.5 ml
1.5 ml	1.0 ml
others	2/3 of nominal volume

# **Checking Aerosol Tightness**

The aerosol tightness testing of the rotors and buckets depend on the microbiological test process in accordance with the EN 61010-2-020 Appendix AA.

Whether or not a rotor is aerosol-tight depends primarily on proper handling.

Check as needed to make sure your rotor is aerosol-tight.

The careful inspection of the seals and seal surfaces for signs of wear and damage such as cracks, scratches and embrittlement are extremely important.

Aerosol-tight applications are not possible if the lids are open.

Aerosol tightness requires the correct operation when filling the sample vessels and closing the rotor lid.

# **Quick Test**

As a quick test, it is possible to test the aerosol tightness of fixed-angle rotors using the following process:

1. Lubricate all seals lightly.

Always use the supplied grease when lubricating the seals.

- 2. Fill the cavities with approx. 10 ml of carbonated mineral water.
- 3. Close the rotor as explained in the handling instructions.
- 4. Shake the rotor vigorously using your hands.

This releases the carbonic acid gas, which is bound in the water, resulting in excess pressure.

Do not apply pressure to the lid when doing so.

Leaks can be detected by escaping water or the sound of escaping gas.

Replace the seals if you detect any leaks. Then repeat the test.

5. Dry the rotor, rotor lid and the cover seal.

# CAUTION

The quick test is not suited for validating the aerosol tightness of a rotor. Check the seals and sealing surfaces of the lid thoroughly.

# 4. Maintenance and Care

# 4.1. Cleaning Intervals

For the sake of personal, environmental, and material protection, you must clean and if necessary disinfect the shaker and its accessories on a regular basis.

# 4.2. Basics

- Use warm water with a neutral detergent that is suitable for use with the materials. If in doubt contact the manufacturer of the cleaning agent.
- Use a soft cloth for cleaning.
- Never use caustic cleaning agents such as soap suds, phosphoric acid, bleaching solutions or scrubbing powder.
- Remove rotor and clean centrifugation chamber with a small amount of cleaning agent on a clean cloth.
- Use a soft brush without metal bristles to remove stubborn residue.
- Afterwards rinse with a small amount of distilled water and remove any remains with absorbent towels.
- Use only cleaning and disinfecting agents with a pH of 6-8.
- After thoroughly cleaning the rotors, they must be inspected for damage, wear and corrosion.
- Make sure that sealing rings are still smooth, not brittle nor otherwise damaged. Some sealing rings are not autoclavable. Replace brittle or damaged sealing rings immediately. Refer to "Rotor Specifications" on page B-1 for details on sealing rings as spare parts.

### CAUTION

Not rated procedures or agents could deteriorate the materials of the centrifuge and lead to malfunction. Refrain from using any other cleaning or decontamination procedure, if you are not entirely sure that the intended procedure is safe for the equipment. Use only cleaning agents that will not damage the equipment. In doubt contact the manufacturer of the cleaning agent. If still in doubt, contact Thermo Fisher Scientific.

### CAUTION

Do not run any rotor or accessories with sign of damage. Ensure that the rotor, buckets and accessories are within their expected maximum number of cycles. It is recommend that you have rotors and accessories inspected yearly as part of your routine service to ensure safety.

# 4.3. Cleaning

Clean as follows:

- 1. Clean rotor, buckets and accessories outside of the centrifugation chamber.
- 2. Separate rotor, buckets, lids, tubes and sealing rings to allow thorough cleaning.
- 3. Rinse rotor and all accessories with warm water and a neutral detergent that is suitable for use with the materials. If in doubt contact the manufacturer of the cleaning agent.
- 4. Use a soft brush without metal bristles to remove stubborn residue.
- 5. Rinse rotor and all accessories with distilled water.
- 6. Place the rotors on a plastic grate with their cavities pointing down, to enable the cavities to fully drain and dry.
- 7. Dry all of the rotors and accessories after cleaning with a cloth or in a warm air cabinet at a maximum temperature of 50 °C. If drying boxes are used, the temperature must never exceed 50 °C. Higher temperatures could damage the material and shorten the lifetime of the parts.
- 8. Inspect the rotor and accessories for signs of damages.
- 9. After cleaning, treat the entire surface of aluminum parts including the cavities with corrosion protection oil (70009824).

# **CAUTION** Before using any cleaning methods, users should check with the manufacturer of the cleaning agents that the proposed method will not damage the equipment.

**CAUTION** Drive and door lock can be damaged by entering liquids. Do not allow liquids, especially organic solvents, to get on the drive shaft, the drive bearings or the centrifuge door locks. Organic solvents break down the grease in the motor bearing. The drive shaft could lock up.

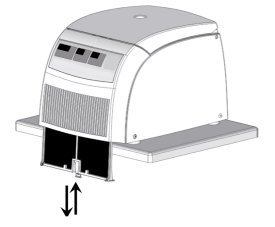
### CAUTION Cutting injuries.

6

Do not touch the condenser while cleaning the backside of the centrifuge. Cutting damage can occur if you touch the condenser due to their sharpness.

# **Cleaning the Filter Unit**

Refrigerated centrifuges have a filter unit to protect the cooling device.



- 1. Pull the centrifuge to the edge of the table.
- 2. Pull the clip below the sucking grid and remove the filter unit completely by pulling it down.
- 3. Remove the cumulated dust with a soft cloth.
- 4. Inserting the filter again the labeling Front must show to the front of the centrifuge.
- 5. Push the filter upwards into the slot until the clip locks in the bottom plate.

# 4.4. Disinfection

You are responsible that the level of disinfection is achieved according to your requirements.

# After disinfection:

- 1. Rinse the centrifuge and all affected accessories with water.
- 2. Allow to fully drain and dry.
- 3. After disinfecting, treat the entire surface of aluminum parts including the cavities with corrosion protection oil (70009824).
- WARNING Do not touch infected parts. Hazardous infection is possible when touching the contaminated rotor and centrifuge parts. Infectious material can get into the centrifuge when a tube breaks or as a result of spills. In case of contamination, make sure that no one is put at risk. Disinfect the affected parts immediately.
- **CAUTION** Equipment can be damaged by inappropriate disinfection methods or agents. Make sure that the disinfection agent or the method will not damage the equipment. In doubt contact the manufacturer of the disinfection agent. Observe the safety precautions and handling instructions for the disinfection agents used.

# 4.5. Decontamination

You are responsible that the level of decontamination is achieved according to your requirements.

### After decontamination:

- 1. Rinse the centrifuge and all affected accessories with water.
- 2. Allow to fully drain and dry.
- 3. After decontaminating, treat the entire surface of aluminum parts including the cavities with corrosion protection oil (70009824).
- WARNING Do not touch contaminated parts. Exposure to radiation is possible when touching the contaminated rotor and centrifuge parts. Contaminated material can get into the centrifuge when a tube breaks or as a result of spills. In case of contamination, make sure that no one is put at risk. Decontaminate the affected parts immediately.

### CAUTION

Equipment can be damaged by inappropriate decontamination methods or agents. Make sure that the decontamination agent or the method will not damage the equipment. In doubt contact the manufacturer of the decontamination agent. Observe the safety precautions and handling instructions for the decontamination agents used.

# 4.6. Autoclaving

Always disassemble all parts before autoclaving, e.g. lids need to be removed before autoclaving a bucket or rotor.

If not stated otherwise on the parts themselves, all parts can be autoclaved at 121 °C for 20 min. Only exception is the hematocrit rotor at 134 °C for 20 min. Refer to "Rotor Specifications" on page 23 for details on rotors.

Make sure that the necessary sterility is achieved according to your requirements.

After autoclaving, treat the entire surface of aluminum parts including the cavities with corrosion protection oil (70009824).



# 4.7. Service

Thermo Fisher Scientific recommends having the centrifuge and accessories serviced once a year by an authorized service technician. The service technician checks the following:

- electrical equipment and connections
- suitability of set-up site
- centrifuge lid lock and safety system
- rotor
- fixation of rotor and drive shaft of the centrifuge
- protective casing

Before service, centrifuge and rotors should be thoroughly cleaned and decontaminated to ensure full and safe inspection can be completed.

Thermo Fisher Scientific offers inspection and service contracts for this work. Any necessary repairs are performed for free during the warranty period and afterwards for a charge. That is only valid if the centrifuge has only been maintained by an authorized Thermo Fisher Scientific service technician.

A validation of the centrifuge is recommended and can be ordered from customer service.

# 4.8. Lifetime

The centrifuge is specified for a lifetime of 13 years. Decommissioning the centrifuge is suggested when this limit is reached.

The lifetime of rotors, buckets and lids is based on cycles and specified individually for each rotor in the chapter "Rotor Specifications" on page 23. Other accessories are not limited by a specific lifetime and need only be replaced when damaged or worn.

# 4.9. Shipping

Before shipping the centrifuge:

- The centrifuge must be clean and decontaminated.
- You must confirm the decontamination with a decontamination certificate.

WARNING Before shipping the centrifuge and accessories you must clean and, if necessary, disinfect or decontaminate the full system. If you are not sure, consult with Thermo Fisher Scientific customer service.

# 4.10. Storage

 Before storing the centrifuge and the accessories it must be clean and if necessary disinfected and decontaminated.

Centrifuge, rotors, buckets and accessories have to be fully dry before storage.

- Keep the centrifuge in a clean, dry and dust-free location.
- Do not store the centrifuge in direct sunlight.

WARNING When you remove the centrifuge and accessories from use, clean and if necessary disinfect or decontaminate the full system. If you are not sure speak to the Thermo Fisher Scientific customer service.

# 4.11. Disposal

For the disposal of the centrifuge mind the regulations in your country. Contact the Thermo Fisher Scientific Customer Service for the disposal of the centrifuge. For contact information check the backpage of this manual or visit <u>www.thermofisher.com/centrifuge</u>

For the countries of the European Union the disposal is regulated by the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2012/19/EC.

Mind the information on transport and shipping ("Transporting" on page 38 and "Shipping" on page 63).

WARNING When removing the centrifuge and accessories from use for disposal you have to clean and if necessary disinfect or decontaminate the entire system. In doubt contact the Thermo Fisher Scientific customer service.

# 5. Troubleshooting

# 5.1. Mechanical Emergency Lid Release

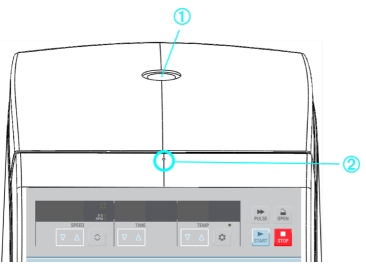
During a power failure, you will not be able to open the centrifuge lid with the regular electric lid release. A mechanical override is provided to allow sample recovery in the case of an emergency. However, this should be used only in emergencies and **after the rotor has come to a complete stop**.

**Always wait until the rotor has come to a stop without braking.** The brake does not work when there is no power. The braking process lasts much longer than usual. Proceed as follows:

Proceed as follows:

- 1. **Wait until the rotor has stopped**. This can take several minutes. Use the view port for visual confirmation.
- 2. Pull out the power supply plug.
- 3. Insert a 3 inch long wire (e.g. a staple) into the hole above the control panel.
- 4. Press the centrifuge door down gently. Push the wire further into the hole until you hear and feel the door latch unlocking.
- 5. Remove the wire from the hole and open the centrifuge lid.

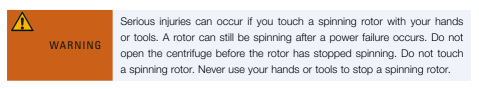
The samples can be removed.



### 1) View port; 2) Emergency lid release

Figure 7: Emergency Lid Release

- 6. Reconnect the centrifuge once the power has been restored.
- 7. Switch on the centrifuge.



# 5.2. Ice Formation

Warm humid air in combination with a cold centrifugation chamber can lead to formation of ice. To remove the ice from the centrifugation chamber, proceed as follows:

- 1. Open the centrifuge lid.
- 2. Remove the rotor. Refer to "How to remove a rotor" on page 44.
- 3. Let the ice melt.

**NOTICE** Do not use any sharp tools, aggressive liquids or fire to fasten the melting process. If necessary use warm water to speed up the melting process.

4. Remove the water from the centrifugation chamber.

# 5.3. Troubleshooting by Guide

NOTICE

If an error message shows that is not listed in this table, a service technician must be contacted.

Error	Description	Solutions
Display remains	The drive stops. The	No mains connection.
dark.	centrifuge runs down	Is the centrifuge turned on?
	without being braked. The	Check the mains connection.
	centrifuge lid cannot be	If the error message still shows, contact a service technician.
	opened.	
Display fails	The drive stops. The	Mains connection interrupted for some seconds,
briefly.	centrifuge runs down	Turn off mains switch.
	without being braked.	Check whether the mains power cord is connected properly
		Restart the centrifuge.

### Troubleshooting

Error	Description	Solutions
The centrifuge lid cannot be opened.	Pressing <b>OPEN</b> has no effect.	<ul> <li>Centrifuge lid is not correctly engaged or warped.</li> <li>Check if mains connection is working and the instrument is switched on (display is lit).</li> <li>If this is unsuccessful, you may open the centrifuge lid using the mechanical emergency lid release ("Mechanical Emergency Lid Release" on page 64)</li> </ul>
	Exceptionally running noise.	<ul> <li>Imbalance</li> <li>Stop the centrifuge. Press STOP or unplug mains power cord.</li> <li>Wait until the centrifuge comes to a complete stop.</li> <li>Check whether the rotor is properly loaded.</li> <li>Check whether a broken tube, damage to the rotor or motor is responsible for the run noise.</li> <li>If the error message still shows, contact a service technician.</li> </ul>
Display <b>oP</b> appears although lid is closed.	Centrifuge does not start.	Centrifuge lid not properly closed. Open the centrifuge lid and repeat locking procedure. If the error message still shows, contact a service technician.
Lid	Rotor stops with deceleration to standstill.	Centrifuge lid was opened manually during the run. Close centrifuge lid immediately Rotor stops with deceleration to standstill. For further centrifugation, you have to switch the instrument off and switch it on again.
E-01 - E-13	Rotor stops with deceleration to standstill. The centrifuge cannot be operated.	Internal program error Switch the instrument off and on again. If the error message still shows, contact a service technician.
E-14	Rotor stops with deceleration to standstill. The centrifuge cannot be operated.	Overtemperature in the centrifuge chamber. Switch the centrifuge off and turn it on again after approx. one minute. If the error message still shows, contact a service technician.
E-15-E-16	Rotor stops with deceleration to standstill. The centrifuge cannot be operated.	Temperature measurement error. Switch the instrument off and on again. If the error message still shows, contact a service technician.
E-22 - E-23	Rotor stops with deceleration to standstill. The centrifuge cannot be operated.	Error in speed entry. Switch the instrument off and on again. The display shows <b>BR</b> and a countdown from <b>100 - 0</b> . If the error message still shows, contact a service technician.

### Troubleshooting

Error	Description	Solutions
E-24	The centrifuge cannot be operated.	<ul> <li>Wrong status information from the lid latch.</li> <li>Switch the instrument off and on again.</li> <li>After re-switching on, the display shows Lid FAiL.</li> <li>If the centrifuge lid has been already opened, the display shows CLOSE Lid. Close the lid.</li> <li>The centrifuge tries to open the lid to switch for starting the normal operation mode.</li> <li>If the error message still shows, contact a service technician.</li> </ul>
E-27	Centrifuge door is not closed.	Lock the centrifuge door with pressure. Switch the centrifuge off and on again. If the error message still shows, contact a service technician.
E-29	Motor does not start	<ul> <li>Motor or rotor blocked</li> <li>Switch instrument off and on again using the mains switch.</li> <li>Open the centrifuge lid.</li> <li>Check whether the rotor can turn freely.</li> <li>If the error message still shows, contact a service technician.</li> </ul>
E-31	Rotor stops without deceleration to standstill or does not start.	<ul> <li>Overtemperature in the motor</li> <li>Turn instrument off and unplug mains power cord.</li> <li>Check and clean the venting slots if necessary and respectively the filter unit of the cooled centrifuge.</li> <li>After approx. 60 minutes you can restart the instrument.</li> <li>Observe the maximum permissible environmental temperature.</li> <li>If the error message still shows, contact a service technician.</li> </ul>
E-33	Rotor stops with deceleration to standstill.	<ul> <li>Overpressure in the refrigeration system</li> <li>Turn instrument off and unplug mains power cord.</li> <li>Check and clean the venting slots if necessary and respectively the filter unit of the cooled centrifuge.</li> <li>After approx. 60 minutes you can restart the instrument.</li> <li>Observe the maximum permissible environmental temperature.</li> <li>If the error message still shows, contact a service technician.</li> </ul>
E-36	Rotor stops with deceleration to standstill. The centrifuge cannot be operated.	Overcurrent or error in current measurement Switch the instrument off and on again. If the error message still shows, contact a service technician.
E-41 - E-56	Rotor stops with deceleration to standstill. The centrifuge cannot be operated.	Internal program error Switch the instrument off and on again. If the error message still shows, contact a service technician.

Error	Description	Solutions
E-60	Rotor stops with deceleration.	<ul> <li>Insufficient temperature in the refrigeration unit.</li> <li>Stop the centrifugation run.</li> <li>Open the centrifuge lid and defrost the chamber. Never touch the chamber directly with your hands – you may freeze up.</li> <li>After approx. 60 minutes you can restart the instrument. Observe the maximum permissible ambient temperature</li> <li>If a strong ice sheet is present in the internal chamber, be sure to remove all condensate after defrosting.</li> <li>If the error message still shows, contact a service technician.</li> </ul>

Table 34: Troubleshooting

# 5. 3. 1. Information for the Customer Service

If you need to contact customer service, please provide the order no. and the serial no. of your device.

This information can be found on the back near the inlet for the power supply cable.

### To identify the software version:

Keep **STOP** pushed when switching on the centrifuge. In the display all segments will be lit.

Subsequently, the following entries will be displayed for 5 seconds each:

Software number	SOFT	063	3_
Software version		_02	
NV-RAM number	EEPRO	558	3_
NV-RAM version		_01	
Cycle counter	CYCLE	001	25

This translates into the following information:

- » Software 0633 Version 02
- » NV-RAM 5583 Version 01
- » Cycles completed 125

NOTICE

The values shown above are just examples.

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Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Silicone Rubber	S	⊃	Σ	S	S	/	Σ			esting			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Rulon A™, Teflon™	S	S	S	S	S	S	S			gest te			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polyvynil Chloride		Σ		Π	S	Σ	S			) bns :			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polysulfone	S	/	n	Π	S	/	S			d, etc			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polypropylene	S	Σ	S	Σ	S	S	S			volve			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polyethylene	S	Σ	လ	S	S	ပ	S			eed in			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polythermide	S			/	S	S	/			re, sp			
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polyester, Glass Thermoset	~				ပ	Σ	S			nsodx			erial
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polycarbonate	S	⊃	⊃		Σ	လ	S			n of e			e mate
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polyallomer	S	Σ	လ	Σ	လ	လ	S			lengt			aluable
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	PET¹, Polyclear™,Clear Crimp™	⊃	~	⊃	$\supset$	S	~	S			uo ɓu			s of ve
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Nylon	S	~	လ	S	S	လ	Σ			pendi			id loss
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	NoryI™	S	~			လ	~	S			ge de			o avo
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Neoprene	⊃	⊃	⊃	S	S	~	S			entrifu			nple t
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Glass	S	~	လ	ഗ	S	~	S			e in ce			ng sar
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	EPDM rubber	~	Σ	S	/	~	~	S			for us			g, usi
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Delrin™	S	~	Σ	S	S	လ	⊃			ctory 1		ð	testin
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Composite Carbon Fiber/Epoxy	Σ	~	⊃	Σ	S	~	S			atisfa		nende	ggest
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Polyurethane Rotor Paint	S	~	ပ	လ	ပ	~	თ			y be s		scomr	ins :u/
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Cellulose Acetate Butyrate	~	⊃	⊃	/	~	⊃	S			k, ma	ge	not re	wouku
Alminim         No         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N<	Buna N	⊃	⊃	⊃	$\supset$	ပ	~	თ		лу	attac	s of u	ctory,	nce ur
	Anodic Coating for Aluminum	S	~	ပ	ပ	⊃	~	⊃	1	Islacic	derate	dition	atisfa	formal
TURE ALDEHYDE ONIFRILE ONIFRICON ON	Aluminium	S	ပ	Σ	S	⊃	~	⊃	Ċ	Call	Moc	con	Uns	Perf
	MATERIAL	2-MERCAPTOETHANOL	ACETALDEHYDE	Acetone	ACETONITRILE		ALLYL ALCOHOL	ALUMINUM CHLORIDE						

# 6. Chemical Compatibility

Viton™		S	S	S	S						
Tygon™	~	S	S	Σ	Σ	/		<u>a</u>			
Titanium	S	S	S	ი	S	S		r actu			
Stainless Steel	⊃	S	Σ	S	S	S		nnde			
Silicone Rubber	~	S	S	S	S	S		esting			
Rulon A™, Tefion™	S	S	S	ა	S	S		gest t			
Polyvynil Chloride	⊃	လ	ი	ი	ი	Σ		fins ::			
Polysulfone	~	S	ი	ი	ი	~		d, etc			
Polypropylene	ი	S	S	ა	ი	ი		avlovr			
Polyethylene	ი	S	ი	ი	ი	S		Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polythermide	⊃	~	~	ი	ი	ა		ure, sp			
Polyester, Glass Thermoset	⊃	⊃	⊃	Σ	Σ	⊃		nsodx			erial
Polycarbonate	Σ	ပ	⊃	⊃	⊃	⊃		th of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	ი	ပ	ა	S	ი	ა		leng'			aluabl
PET¹, Polyclear™,Clear Crimp™	~	ပ	თ	~	⊃			ing or			s of v
Nylon	⊃	S	ഗ	თ	თ	ა		spend			oid los
Noryl™	~	S	ഗ	თ	თ	~		nge de			to avo
Neoprene	~	S	ഗ	თ	ი	ა		entrifi			ample
Glass	~	S	ഗ	თ	თ	~		se in c			ing se
EPDM rubber	~	~	ഗ	თ	ი	ა		for us			ng, us
Delrin™	⊃	S	ပ	Σ	Σ	Σ		actory		eq	t testir
Composite Carbon Fiber/Epoxy	<u> </u>	S	ഗ	S	⊃	⊃		satisfa		mend	səbbr
Polyurethane Rotor Paint	~	S	ഗ	S	S	ა		ay be		Unsatisfactory, not recommended	wn; sı
Cellulose Acetate Butyrate	⊃	~	ပ		⊃			ck, m	asr	, not i	unkno
Buna N	Σ	⊃	$\supset$	S	S		ory	e atta	conditions of use	actory	ance L
Anodic Coating for Aluminum	S	ပ	ഗ	⊃	⊃		Satisfactory	oderat	nditio	satisf	rform
Aluminium	~	ပ	Σ	⊃	⊃	⊃	Sa	ž	00	ŋ	Pe
MATERIAL	Formic Acid (100%)	AMMONIUM ACETATE	Ammonium Carbonate	Ammonium Hydroxide (10%)	Ammonium Hydroxide (28%)	Ammonium Hydroxide (conc.)	s	Σ		n	/

Viton <sup>™</sup> Tygon <sup>™</sup> Titanium Stainless Steel Silicone Rubber Rulon A <sup>™</sup> , Teflon <sup>™</sup> Polyvynil Chloride	00 00 00 00 00 00 00 00	⊂	▼ / S / / / /	<ul> <li>N</li> <li>N</li></ul>	⊂ √ 0 0 0 × 0 0 0 0 0	⊂	S     S     M     S     S		Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polysulfone Polypropylene	ം ഗ	s S	Σ	n M	ى م	ഗ ഗ	S S		olved,			
Polyethylene	ം ഗ	s s	 م	ے ا	0) 0	0) 0)	s s		ed invo			
Polythermide	~	~	s s	~	ى ە	s, v	_		e, spee			
Polyester, Glass Thermoset	Σ	S	S	⊃	Σ	⊃	Σ		bosnue			rial
Polycarbonate	S	S	S	∍	Σ	⊃	S		h of ex			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	S	S	Σ	∍	S	ა	S		length			aldable
PET¹, Polyclear™,Clear Crimp™	_	S	~	⊃	~	⊃	S		ng on			s of va
Nylon	S	S	S	⊃	S	ი	S		spendi			oid los
Noryl™	ი	S	~	⊃	ი	ი	ပ		nge de			to avc
Neoprene	S	S	Σ	⊃	Σ	Σ	S		entrifu			mple
Glass	S	S	~	S	S	Σ	S		se in c			ing sa
EPDM rubber	ი	S	လ	Σ	~	~	S		for u			ng, us
Delrin™	ი	⊃	S	S	~	⊃	S		actory		led	t testir
Composite Carbon Fiber/Epoxy	S	S	~	⊃	S	~	S		satisf		Unsatisfactory, not recommended	ngges
Polyurethane Rotor Paint	S	S	~	S	S	~	S		ay be		recorr	wn; si
Cellulose Acetate Butyrate	~	~	$\supset$	⊃	S	⊃	~		ck, m	asr	, not i	unkno
Buna N	S	S	Σ	⊃	Σ	Σ	S	sfactory	e atta	conditions of use	actory	ance (
Anodic Coating for Aluminum	~	Σ	~	S	~	~		ttisfact	oderat	inditio	satisf	rform
Aluminium	⊃	⊃	S	S	⊃	⊃	Σ	Satis	ž	00	'n	Pe
MATERIAL	Ammonium Phosphate	AMMONIUM SULFATE	AMYL ALCOHOL	ANILINE	Sopium Hydroxide (<1%)	Sopium Hydroxide (10%)	<b>BARIUM SALTS</b>	s	Σ		D	\ \

Viton™	S	S	ပ	S	S	ပ	S	ပ	ი	S					
Tygon™		/	S	S	S	S	S	S	S	Σ		ସ			
Titanium	S	ပ	ပ	လ	ပ	ပ	ပ	ပ	S	⊃		er actu			
Stainless Steel		/	S	Σ	Σ	Σ	Σ	Σ	Σ			unde			
Silicone Rubber	⊃	Σ	ပ	လ	ပ	ပ	ပ	ပ	လ	⊃		esting			
Rulon A™, Teflon™	S	လ	S	လ	လ	လ	S	လ	လ	S		gest t			
Polyvynil Chloride	⊃	Σ	S	S	S	S	S	လ	လ	$\supset$		s:: sug			
Polysulfone	⊃	~	S	လ	S	ပ	S	ပ	ပ	⊃		a, etc			
Polypropylene	⊃	⊃	S	လ	S	ပ	S	ပ	S	Σ		Nolve			
Polyethylene	Σ	⊃	S	S	S	လ	S	လ	S	Σ		eed ir			
Polythermide	⊃	⊃	⊃	~	~	~	~	~	/	⊃		ire, sp			
Polyester, Glass Thermoset	Σ	⊃	S	~	~	~	~	~	/	⊃		sodx			erial
Polycarbonate	⊃	⊃	S	S	S	လ	S	လ	လ	⊃		h of e			e mat
Polyallomer	⊃	⊃	S	S	S	လ	S	လ	လ	Σ		lengt			aluabl
PET¹, Polyclear™,Clear Crimp™	⊃	⊃	ပ	~	ပ	ပ	S	လ	ပ	⊃		ing or			s of v
Nylon	S	ပ	ပ	လ	ပ	ပ	ပ	ပ	ပ	Σ		pend			oid los
Noryl™	⊃	~	ပ	ပ	ပ	ပ	ပ	ပ	S	⊃		nge de			to avo
Neoprene	⊃	Σ	ပ	ပ	ပ	ပ	ပ	ပ	ပ	⊃		entrifu			mple
Glass	S	~	ပ	ပ	S	ပ	ပ	ပ	S	თ		se in c			ing sa
EPDM rubber	⊃	Σ	ပ	~	~	~	~	~	~	⊃		for us			sn (bu
Delrin™	Σ	Σ	⊃	S	S	လ	S	လ	လ	Σ		actory		be	testir
Composite Carbon Fiber/Epoxy	⊃	~	S	S	S	S	S	လ	လ	S		satisfa		mend	lggest
Polyurethane Rotor Paint	S	~	S	S	S	S	S	လ	S	S		ay be		ecom	NN; SL
Cellulose Acetate Butyrate	⊃	⊃	Σ	~	~	⊃	~	~	/			ck, m	ISe	, not r	Inknov
Buna N	⊃	⊃	S	S	S	S	S	လ	S		ory	e attac	is of u	actory	ince u
Anodic Coating for Aluminum	S	~	S	~	S	ပ	ပ	ပ	S		tisfactory	Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
Aluminium	S	S	⊃	Σ	Σ	Σ	Σ	Σ	Σ	⊃	Satis	Š	COL	Ä	Pei
MATERIAL	Benzene	BENZYL ALCOHOL	Boric Acid	CESIUM ACETATE	Cesium Bromide	CESIUM CHLORIDE	CESIUM FORMATE	Cesium lopide	CESIUM SULFATE	CHLOROFORM					
<u>с</u>	B	B	Bo	ů	ů	ů Ü	ů	ů Ú	ů	CH	S	Σ		∍	<b>`</b>

Viton™ Tygon™	ى م	S	ഗ റ	n s	S S	ი ა	s s	⊃ ⊻					
Titanium	0 0	Σ	ر د	Σ	s S	s S	s s	 ه		actual			
Stainless Steel			s s	Σ	S	s s	Σ	s		inder a			
Silicone Rubber	Σ		s, s		s, s	s s	ہ د	s s		sting u			
Rulon A™, Teflon™	 ഗ	` ە	s s		s s	s s	s s	s s		est tes			
Polyvynil Chloride	Σ	Σ	5	Σ	S	S	S			lobns			
Polysulfone		⊃	_	Σ	S	S	S	⊃		l, etc.;			
Polypropylene	S	S	∍		S	S	S			volved			
Polyethylene	S	S	∍	Σ	S	S	S			erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actua			
Polythermide	Σ	Σ	_	S	\	S	S	⊃		re, spe			
Polyester, Glass Thermoset			/	Σ	/	လ	S	$\supset$		Insody			erial
Polycarbonate	Σ	Σ	⊃	$\supset$	S	လ	S	⊃		h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	ი	S	⊃	$\supset$	S	ပ	S	⊃		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	ი	⊃	⊃	⊃	S	လ	S	⊃		ng on			s of ve
Nylon	⊃	⊃	⊃	ပ	S	ပ	S	S		pendi			id los
NoryI™	S	ი	⊃	ပ	S	ပ	ပ	⊃		ige de			io avo
Neoprene	ი	~	⊃	⊃	S	ပ	ပ	⊃		entrifu			mple 1
Glass	S	~	S	ပ	S	S	S	S		e in o			ng sa
EPDM rubber	<u> </u>	~	~	⊃	~	လ	~	⊃		for us			ig, usi
Delrin™	⊃	⊃	S	S	S	ပ	S	S		actory		eq	: testir
Composite Carbon Fiber/Epoxy	⊃	⊃	~	S	S	ပ	S	S		satisfa		Unsatisfactory, not recommended	lggest
Polyurethane Rotor Paint	ი	~	~	ပ	S	ပ	ი	S		ay be		ecom	vn; su
Cellulose Acetate Butyrate	⊃	⊃	~	~	~	လ	S	⊃		ck, m	ISe	, not r	Inknov
Buna N	⊃	⊃	⊃	S	S	S	S	$\supset$	ory	e atta	conditions of use	actory	ance L
Anodic Coating for Aluminum	~	~	S	S	S	လ	S	S	Sausiaciory	oderat	nditior	satisf	rforme
Aluminium	⊃	⊃	S	S	S	လ	Σ	S	0 Q	Mod	Ö	5	Ъ
MATERIAL	CHROMIC ACID (10%)	CHROMIC ACID (50%)	CRESOL MIXTURE	<b>C</b> YCLOHEXANE	DEOXYCHOLATE	DISTILLED WATER	DEXTRAN	<b>DIETHYL ETHER</b>	0	Σ		Л	

Viton™		ა		⊃	S		Σ						
Tygon™		S	⊃	$\supset$	~	~	S	Σ		ଜ୍ଞ			
Titanium	S	S	s	S	S	S	S	S		r actu			
Stainless Steel	/	S	s	S	⊃		Σ			nnde			
Silicone Rubber	/	S	S	S	Σ		S	Σ		esting			
Rulon A™, Teflon™	S	S	s	S	~	S	S	S		gest te			
Polyvynil Chloride	Γ	Μ			~	n	Μ	Σ		ions ::			
Polysulfone	/	S	⊃	Σ	~	Σ	S	လ		d, etc			
Polypropylene	Σ	S	S	Σ	ပ	⊃	S	Σ		Ivolve			
Polyethylene	Σ	ი	S	Σ	ပ	ი	လ	လ		erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polythermide	⊃	~	~	~	~	Σ	S	Σ		Ire, sp			
Polyester, Glass Thermoset	⊃	/	⊃	⊃	~	⊃	လ	လ		nsodx			erial
Polycarbonate	⊃	Γ	⊃	⊃	~	⊃	S	$\supset$		h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	Σ	S	S	Σ	လ	⊃	S	Σ		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	~		⊃	⊃	~	⊃	Σ	⊃		ing on			s of va
Nylon	ပ	ი	S	လ	ပ	⊃	S	$\supset$		pend			id los
NoryI™	~	⊃	S	⊃	<u> </u>	S	S	လ		nge d€			to avc
Neoprene	⊃	ი	⊃	⊃	Σ	⊃	S	Σ		entrifu			mple
Glass	ပ	ი	S	S	~	ഗ	လ	လ		e in o			ng sa
EPDM rubber	~	~	<u> </u>	Σ	လ	Σ	S	~		for us			ig, usi
Delrin™	Σ	ი	S	Σ	Σ	⊃	Σ	$\supset$		Ictory		þ	testir
Composite Carbon Fiber/Epoxy	~	ი	S	လ	<u> </u>	S	S	လ		satisfa		Unsatisfactory, not recommended	ggest
Polyurethane Rotor Paint	/	ა	S	ပ	~	S	S	လ		ty be		ecomi	vn; su
Cellulose Acetate Butyrate	⊃	~	⊃	⊃	~	⊃	S	$\supset$		k, me	se	not re	nknov
Buna N	⊃		⊃	⊃	လ	⊃	Σ	$\supset$	20	e attac	s of u	ctory,	nce u
Anodic Coating for Aluminum	~	S	S	ပ	⊃	S	လ	လ	Satisfactory	derate	conditions of use	satisfa	forma
Aluminium	S	S	S	Σ	⊃	თ	လ	လ	Sat	Mod	con	nu	Per
MATERIAL	DIETHYL KETONE	DIETHYLPYRO- CARBONATE	DIMETHYLSULFOXIDE	Dioxane	FERRIC CHLORIDE	Асетс Асір (Glacial)	Асетс Асір (5%)	Асетс Асір (60%)	s	Σ		n	

Viton™		⊃		S	S	<u> </u>	S					
Tygon™		Σ	Σ	~	Σ	ഗ	S		stual			
Titanium	S	ഗ	S	S	S	S	S		der ac			
Stainless Steel	Σ	Σ		~	Σ	თ	Σ		g ung			
Silicone Rubber	Σ	ഗ	ა	⊃	S	$\supset$	S		testin			
Rulon A™, Teflon™	თ	თ	S	თ	S	ა	თ		ggest			
Polyvynil Chloride	⊃	თ	ა	⊃	S	⊃	თ		s: suc			
Polysulfone	⊃	თ	Σ	<u> </u>	S	ა	თ		d, etc			
Polypropylene	S	თ	S	$\supset$	S	ა	S		BVIOVE			
Polyethylene	ပ	თ	ა	⊃	လ	ი	S		eed ir			
Polythermide	/	တ	S	$\supset$	လ	~	S		re, sp			
Polyester, Glass Thermoset	$\supset$	თ	/	⊃	လ	~	~		nsodx			erial
Polycarbonate	⊃	⊃	$\supset$	⊃	$\supset$	Σ	თ		n of e			e mate
Polyallomer	Σ	S	ა		S	ი	თ		lengt			Iuable
PET¹, Polyclear™,Clear Crimp™	$\supset$	⊃	$\cap$		/	~	~		ng on			s of ve
Nylon	ა	S	S	ი	S	ა	თ		pendi			d lose
NoryI™	$\supset$	S	S		S	~	S		ge de			o avo
Neoprene	S	S	S	Π	S		S		entrifu			nple t
Glass	S	S	S	/	S	ა	S		e in ce			ng sar
EPDM rubber	Σ	S	S	Σ	S	~	~		or use			g, usir
Delrin™	Σ	Σ	Σ	S	S	/	თ		ctory 1		q	testin
Composite Carbon Fiber/Epoxy	S	S	S	/	S	U	S		atisfac		ende	gest
Polyurethane Rotor Paint	S	S	S	/	S	/	S		/ be si		comn	u; sug
Cellulose Acetate Butyrate	U	S	N		S	/	/		<, may	Φ	not re	know
Buna N	⊃	S	S		S		S	2	Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
Anodic Coating for Aluminum	Σ	S	S	~	S	/	S	sfactory	erate	ditions	atisfac	orman
Aluminium	Σ	S	S	S	S	S	Σ	Satis	Mod	conc	Unsé	Perfc
MATERIAL	ETHYL ACETATE	Етни Алсоног (50%)	Етни Алсоног (95%)	ETHYLENE Dichloride	ETHYLENE GLYCOL	ETHYLENE OXIDE Vapor		s	Σ		n	

Titanium Stainless Steel	S N	ა ა	လ လ	/ S	M	s S	M	ഗ ഗ			erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Silicone Rubber	S	S		S	S	Σ	S	S			sting I			
Rulon A™, Teflon™	S	S	S	S	S	s	S	S			gest te			
Polyvynil Chloride	S	S	Σ	S	S	S	S	S			ibns ::			
Polysulfone	S	S	လ	/	လ	S	/	ა			d, etc			
Polypropylene	S	လ	လ	S	လ	S	S	ა			Nolve			
Polyethylene	S	S	⊃	S	လ	S	S	ი			eed ir			
Polythermide	/	~	S	S	ပ	Σ	S	S			Ire, sp			
Polyester, Glass Thermoset	~	~	ပ	Σ	Σ	/	S	ა			nsodx			erial
Polycarbonate	S	S	⊃	S	⊃	S	S	⊃			h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	S	ပ	Σ	ი	ပ	S	S	ი			lengt			aluabl
PET¹, Polyclear™,Clear Crimp™	S	လ	⊃	$\supset$	⊃	Σ	S	ი			ing or			s of v
Nylon	S	လ	S	လ	ပ	S	S	ი			pend			id los
Noryl™	S	လ	⊃	~	ပ	S	S	S			nge de			to avc
Neoprene	S	လ	လ	⊃	⊃	Σ	S	S			entrifu			mple
Glass	S	ი	ပ	~	ပ	S	S	ი			se in c			ing sa
EPDM rubber	~	~	~	S	ပ	/	/	~			for us			ng, us
Delrin™	S	S	S	S	ပ	S	S	თ			actory		eq	t testir
Composite Carbon Fiber/Epoxy	S	~	S	~	ပ	S	S	თ			satisfa		mend	səbbr
Polyurethane Rotor Paint	S	~	ပ	/	S	S	S	S			ay be		Unsatisfactory, not recommended	wn; su
Cellulose Acetate Butyrate	/	~	~	⊃	⊃	/	/	S			ck, mi	se	, not r	nknov
Buna N	S	ა	ပ	Σ	Σ	Σ	S	S		ory	e atta	conditions of use	actory	ance L
Anodic Coating for Aluminum		S	S	~	Σ	S	S			Satisfactory	derat	nditior	satisfa	forme
Aluminium	⊃	S	ပ	/	Σ	S	$\supset$	Σ	ŀ	Sai	Mod	COL	'n	Pel
MATERIAL	Guanidine Hydrochloride	HAEMO-SOL <sup>™</sup>	Hexane	SOBUTYL ALCOHOL	Ізорворуг Ацсоног	ороасетіс Асір	POTASSIUM BROMIDE	Potassium Carbonate						

Viton™	ა			S	S	S					
Tygon™	ი	S	~	∍	S	/		ଜ୍ଞ			
Titanium	S	Σ		S	S	S		r actu			
Stainless Steel	Γ		⊃	Σ	Σ			nnde			
Silicone Rubber	S	Σ	/	S	S	Σ		esting			
Rulon A™, Teflon™	S	S	Γ	S	S	S		gest te			
Polyvynil Chloride	S	S	Σ		S	Σ		ions ::			
Polysulfone	ი	S	~	S	S	S		d, etc			
Polypropylene	ი	တ	Σ	Σ	လ	S		Nolve			
Polyethylene	ი	တ	თ	S	လ	ი		Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polythermide	ი	ပ	⊃	~	~	~		Ire, sp			
Polyester, Glass Thermoset	<u> </u>	ഗ	⊃	Σ	S	S		nsodx			erial
Polycarbonate	ი	⊃	⊃	ი	Σ	Σ		h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	ი	ഗ	Σ	ი	S	S		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	ი	~	⊃	S	ပ	~		ing on			s of va
Nylon	ი	တ	~	⊃	S	S		bend			id los
NoryI™	ი	တ	S	S	S	<u> </u>		nge de			to avc
Neoprene	ი	တ	S	S	S	Σ		entrifu			mple 1
Glass	ი	တ	Σ	S	S	<u> </u>		e in o			ng sa
EPDM rubber	ი	<u> </u>	~	~	S	ი		for us			ig, usi
Delrin™	ა	Σ	Σ	S	S	Σ		ctory		þ	testir
Composite Carbon Fiber/Epoxy	ი	ഗ	<u> </u>	S	S	Σ		satisfa		mend	iggest
Polyurethane Rotor Paint	ი	ഗ	~	S	ပ	S		ay be		Unsatisfactory, not recommended	vn; su
Cellulose Acetate Butyrate	<u> </u>	ഗ	⊃	~	S	~		k, me	se	not re	nknov
Buna N	S	ပ	Σ	S	S	⊃	Ś	e attac	s of u	ctory,	nce u
Anodic Coating for Aluminum	ი	⊃	⊃	S	⊃	<u> </u>	isfactory	derate	conditions of use	satisfa	forma
Aluminium	⊃	⊃	⊃	S	Σ	Σ	Satis	Ň	con	Uns	Per
MATERIAL	Potassium Chloride	Potassium Hydroxide (5%)	Potassium Hydroxide (conc.)	Potassium Permanganate	CALCIUM CHLORIDE	Саlcium Нүросніовіте	s	Σ		n	

EPDM rubber Delrin™ Composite Carbon Fiber/Epoxy Polyurethane Rotor Paint Cellulose Acetate Butyrate Buna N Anodic Coating for Aluminum	S S S / S S N	0 0 0 0 0 0 0 0 0 0	、 の の の の の の の へ へ へ へ の の の の の へ へ の の の の の の の の の の の の の	ר כ א ג ג ג ג ג ג ג		s s s / / / s /	Satisfactory	democracy Moderate attack may be satisfactory for use in centrifice depending on length of exposing speed involved, etc. suggest testing under actual	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
Noryl™ Neoprene Glass	∩ ₩ S	\ \ \	/ /	n n s	/ /	s s s		se in centrifiade c	0		ing sample to av
Nylon	S U	ഗ ഗ	ഗ ഗ	∩ s	∩ ∕	S S		lenending			oid loss o
Polyallomer PET¹, Polyclear™,Clear Crimp™	Σ	ى د	ە س	Σ	⊃ _	S		on leng	0		f valuabl
Polycarbonate	Σ	S	S		⊃	S		th of exr	-		le mater
Polyester, Glass Thermoset	s /	S	S	s s				JOSHIE			ial
Polyethylene Polythermide	Σ	S	S .	 S		S		sheer			
Polypropylene	Σ	S	S	Σ	⊃	S		VIOVUI			
Polysulfone	Σ	S	~	S	~	ი		ed etc			
Polyvynil Chloride	S	S	S	Σ	~	~					
Rulon A™, Teflon™	S	~	~	Σ	~	S		dest te	5		
Silicone Rubber		o رە	<del>رە</del> م	Σ	-	ۍ س		sting u	)		
Titanium Stainless Steel	ა ა	∑ ທ	∑ v	⊃ ⊻	S S	ഗ ഗ		nder a			
Tygon™ <del>T</del> itanium		<u> </u>	~	S	~	S		Ctual			
Viton™	S	S	ი	S	Σ	თ					

Viton™	ა	S	U	⊃	⊃	S					
Tygon™	ഗ	S	Σ	თ	⊃	S		ual			
Titanium	S	S	S	⊃	S	S		er act			
Stainless Steel	Σ	ა	Σ	Σ	ഗ	Σ		g und			
Silicone Rubber	ი		S	ი	ი	S		esting			
Rulon A™, Teflon™	ი	S	S	ა	ი	S		gest 1			
Polyvynil Chloride	ი	Σ	S		⊃	S		:: suc			
Polysulfone	ი	S	S	⊃	⊃	S		d, etc			
Polypropylene	ი		S		ი	S		€VIOVE			
Polyethylene	ა	⊃	လ	Σ	ი	S		eed ir			
Polythermide	ი	ი	လ	⊃	⊃	/		Ire, sp			
Polyester, Glass Thermoset	ა	~	Σ	⊃	⊃	/		nsodx			erial
Polycarbonate	ი	⊃	$\supset$	⊃	⊃	S		erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	ი	⊃	လ	⊃	ი	S		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	ი	⊃	⊃	⊃	⊃	/		ng on			s of ve
Nylon	ი	⊃	S	ა	ი	S		pendi			id los
NoryI™	ი	ი	လ	⊃	⊃	S		ge de			o avo
Neoprene	ი	Σ	S	⊃	⊃	S		entrifu			nple t
Glass	ი	ი	လ	ი	თ	S		e in ce			ng sar
EPDM rubber	ი	~	လ	⊃	ი	/		for us			g, usi
Delrin™	ი	ი	Σ	ა	Σ	S		ctory .		g	testin
Composite Carbon Fiber/Epoxy	ი	Σ	လ	ი	თ	S		atisfa		nende	ggest
Polyurethane Rotor Paint	ა	ა	လ	Σ	თ	S		y be s		Unsatisfactory, not recommended	îns :u
Cellulose Acetate Butyrate	~	~	$\supset$		⊃	/		k, ma	e	not re	Nonal
Buna N	ი		S		⊃	S	≥	attacl	conditions of use	ctory,	nce ur
Anodic Coating for Aluminum	ი	S	S		S	S	sfactory	lerate	ditions	atisfac	ormar
Aluminium	Σ	Л	S	n	S	Μ	Satis	Mod	conc	Unsi	Perf
MATERIAL	Magnesium Chloride	MERCAPTOACETIC ACID	Метниг Ацсоног	Methylene Chloride	Methyl Ethyl Ketone	<b>M</b> ETRIZAMIDE <sup>**</sup>	s	Σ		D	

Viton™ Tygon™ Titanium	S / S	S / S	S / S	s n s	∩ s s	လ လ လ	s s s		lerate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Stainless Steel	S	ი	/	Σ	ഗ	Σ	Σ		pun Gu			
Silicone Rubber Rulon A™, Teflon™	S	S N	s M	S N	N S	s S	s S		st testi			
Polyvynil Chloride	Σ	Σ	M	n lo		s s	s S		sugge			
Polysulfone	/	S	Σ	S	⊃	S	S		d, etc.;			
Polypropylene	S	S	S		S	S	S		Ivolved			
Polyethylene	S	ი	S		S	S	S		oeed ir			
Polythermide	Σ	ი	S	/	~	~	<u> </u>		ure, sp			
Polyester, Glass Thermoset	S	S	S	Σ	⊃	S	S		expos			aterial
Polycarbonate Polyallomer	S	S	Σ		⊃	S	S		igth of			ble ma
PET <sup>1</sup> , Polyclear™,Clear Crimp™	S	S	u s	n n	s n	s S	s S		on ler			f valua
Nylon		Σ	/   r	s l	s S		s S		ending			loss o
Noryl™	S	S	Σ		⊃	S	S		e depe			avoid
Neoprene	Σ	Σ	S		S	S	S		Intrifug			nple tc
Glass	/	/	/	ი	S	S	S		e in ce			ng san
EPDM rubber	~	/	/	/	~	S	<u> </u>		for us			ng, usi
Delrin™	~	/	S	S	ი	S	S		actory		led	t testir
Composite Carbon Fiber/Epoxy	~	/	/	S	Σ	S	S		satisf		umenc	ngges
Polyurethane Rotor Paint Cellulose Acetate Butyrate	~	/	/	S	ഗ	S	S		nay be		recon	own; s
Buna N	<u>\</u>	S S		/ n	∩ s	S S	<u> </u>		tack, r	f use	ry, not	e unkn
Anodic Coating for Aluminum	s ,	s	s '	s S	S S	s S	s S	sfactory	ate at	ions o	sfacto	mance
Aluminium	,	/	s /	s	os م	Σ		Satisfa	Moder	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
MATERIAL	Lастс Асір (100%)	Lастіс Асір (20%)	N/Витуг Адсоног	<b>N/B</b> UTML РНТНАLATE	N, N-Dimethmlformande	SODIUM BORATE	Sodium Bromide					

Viton™	S	S	S	S	S	S	S					$\square$
Tygon™	S	S	Σ	S	S	S	/		a			
Titanium	S	S	S	S	S	S	Σ		r actu			
Stainless Steel	S	S	⊃	Σ	S	Σ	S		nnde			
Silicone Rubber	S	S	Σ	S		S	S		esting			
Rulon A™, Teflon™	S	S	S	S	S	S	/		gest te			
Polyvynil Chloride	S	S	S	S	S	S	/		ions :			
Polysulfone	S	S	S	S	ပ	လ	/		d, etc			
Polypropylene	S	S	Σ	S	S	S	S		Ivolve			
Polyethylene	S	S	S	S	ပ	လ	/		eed ir			
Polythermide	S	ი	ი	/	~	S	/		re, sp			
Polyester, Glass Thermoset	S	~	ი	/	S	S	⊃		nsodx			erial
Polycarbonate	⊃	ი	S	လ	S	S	⊃		h of e			e mate
Polyallomer	S	ი	Σ	လ	S	S	S		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	S	S	S	လ	S	ပ	S		ing on			s of va
Nylon	S	S	ი	S	S	S	S		pend			id los
Noryl™	S	S	S	S	S	S	/		nge de			to avc
Neoprene	თ	S	Σ	S	S	S	/		entrifu			mple
Glass	S	S	S	S	S	S	/		e in o			ng sa
EPDM rubber	S	~	S	/	S	S	S		for us			ig, usi
Delrin™	თ	ი	⊃	S	S	S	/		ctory		R	testir
Composite Carbon Fiber/Epoxy	S	S	Σ	S	S	S	/		satisfa		nende	ggest
Polyurethane Rotor Paint	S	ი	S	S	S	S	/		iy be		ecomi	vn; su
Cellulose Acetate Butyrate	S	~	S	/	~	~	S		k, ma	se	not re	nknov
Buna N	თ	ი	Σ	S	S	S	S	20	attac	s of u	ctory,	nce u
Anodic Coating for Aluminum	<u> </u>	ი	⊃	S	S	S	~	isfactory	Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
Aluminium	Σ	ი	⊃	Σ	S	⊃	S	Satis	N N N	con	Unŝ	Per
MATERIAL	SODIUM CARBONATE (2%)	Sodium Dodecyl. Sulfate	Sodium Нүросні.овіте (5%)	Sodium Iodide	Sodium Nitrate	SODIUM SULFATE	Sodium Sulfide	s	Σ		D	

Viton™	S	S	ပ	S	Σ	S	ი	S	S					
Tygon™	S	S	S	Σ	Σ	S	~	n	Σ		al I			
Titanium	ပ	ပ	ပ	ပ	ပ	Σ	S	S	Σ		actu			
Stainless Steel	S	Σ	S	S			~	n	Σ		unde			
Silicone Rubber	S	S		/	Σ	S		Π			esting			
Rulon A™, Teflon™	S	S	S	S	လ	S	S	S	S		gest t			
Polyvynil Chloride	S	S	S	S	S	S	Σ	Μ	$\supset$		ions ::			
Polysulfone	S	S	S	လ	လ	S	~	Π	⊃		d, etc			
Polypropylene	S	S	Π	လ	လ	S	Σ	Σ	S		Nolve			
Polyethylene	ပ	ပ	$\supset$	⊃	ပ	ပ	Σ	Σ	Σ		eed ir			
Polythermide	~	~	Σ	S	လ	S	ഗ	⊃	S		re, sp			
Polyester, Glass Thermoset	Σ	S	လ	S	လ	S	Σ	⊃	Σ		nsodx			erial
Polycarbonate	S	S	Σ	S	လ	∍	⊃	⊃	∍		n of e:			e mate
Polyallomer	S	S	⊃	S	လ	S	Σ	Σ	S		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	S	S	⊃	⊃	Σ	∍	~	⊃	∍		ng on			s of ve
Nylon	ပ	~	လ	S	လ	S	~	⊃	∍		pendi			id loss
NoryI™	S	~	လ	S	လ	S	Σ	Σ	Σ		ge de			o avo
Neoprene	ပ	S	S	S	⊃	S	Σ	⊃	∍		entrifu			nple t
Glass	Σ	S	လ	S	လ	S	ഗ	ი	S		e in 0			ng sar
EPDM rubber	S	S	⊃	Σ	⊃	S	~	~	~		for us			g, usi
Delrin™	S	~	ပ	S	⊃	⊃	⊃		Σ		ctory		g	testin
Composite Carbon Fiber/Epoxy	ပ	S	~	~	လ	S	⊃	⊃	Σ		atisfa		nende	ggest
Polyurethane Rotor Paint	ပ	S	~	~	လ	S	ഗ	~	S		y be s		comr	n; su
Cellulose Acetate Butyrate	~	S	~	~	လ	S	~	~	~		k, ma	é	not re	wouy
Buna N	S	S	ပ	S	⊃	Σ	⊃	⊃	∍	Ž	erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
Anodic Coating for Aluminum	S	S	လ	~	~	⊃	~	⊃	S	Satisfactory	derate	dition	atisfac	ormar
Aluminium	S	⊃	S	S	S	⊃	⊃	⊃	∍	Sati	Mod	con	Uns	Perf
MATERIAL	SODIUM SULFITE	NICKEL SALTS	OILS (PETROLEUM)	OILS (OTHER)	OLEC ACID	OXALIC ACID	PERCHLORIC ACID (10%)	Ревсньовис Асір (70%)	PHENOL (5%)	s	Σ		n	

Viton™	S	S	S	S	S	⊃	S					
Tygon™	Σ	ഗ	~	თ	Σ	⊃	S		a a			
Titanium	∍	⊃	⊃	ი	S	⊃	လ		er actu			
Stainless Steel	⊃	Σ	Σ	S	Σ	$\supset$	Σ		punde			
Silicone Rubber	⊃	⊃	⊃	S	⊃	ပ	လ		estinc	)		
Rulon A™, Teflon™	ပ	ი	ი	ი	S	လ	S		dest t	)		
Polyvynil Chloride	⊃	ი	Σ	ი	⊃	⊃	လ		erate attack. may be satisfactory for use in centrifucie depending on length of exposure. speed involved, etc.; suggest testing under actual			
Polysulfone	∍	ი	ი	ი	S	Σ	လ		d. etc			
Polypropylene	Σ	ი	Σ	ი	S	လ	လ		Nolve			
Polyethylene	⊃	ი	ი	ი	S	⊃	S		eed ir			
Polythermide	S	ი	ი	S	S	~	~		Ire. sc			
Polyester, Glass Thermoset	⊃	ი	ი	ი	⊃	⊃	~		nsodx			erial
Polycarbonate	⊃	ი	Σ	ი	S	⊃	S		h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	⊃	ი	Σ	ი	S	Σ	S		lenat	)		aluable
PET¹, Polyclear™,Clear Crimp™	⊃	~	⊃	ი	S	⊃	S		ing on	)		s of va
Nylon	⊃	⊃	⊃	ი	⊃	⊃	S		pendi			id los
NoryI™	Σ	ი	ი	ი	S	ပ	S		lae de	)		to avo
Neoprene	⊃	თ	Σ	ი	Σ	ပ	S		entrifu			nple 1
Glass	ပ	თ	~	ი	S	⊃	S		e in o			ng sa
EPDM rubber	~	ი	ი	~	S	~	~		for us			ig, usi
Delrin™	Σ	⊃	⊃	ი	S	⊃	S		ctory		٦ ۵	testin
Composite Carbon Fiber/Epoxy	⊃	თ	~	~	Σ	⊃	S		atisfa		Unsatisfactory, not recommended	ggest
Polyurethane Rotor Paint	ပ	ი	~	~	S	ပ	S		v be		scomr	n: :u
Cellulose Acetate Butyrate	<u> </u>	ი	Σ	ი	~	⊃	~		k. ma	se	not re	nknow
Buna N	⊃	Σ	Σ	ი	⊃	⊃	S	2	attac	conditions of use	ctory,	nce u
Anodic Coating for Aluminum	S	⊃	⊃	ი	S	လ	S	Satisfactory	derate	dition	atisfa	formai
Aluminium	⊃	⊃	⊃	Σ	S	⊃	Σ	Sati	Mod	con	Uns	Per
MATERIAL	PHENOL (50%)	Рноѕрновіс Асір (10%)	PHOSPHORIC ACID (CONC.)	Physiologic Media (Serum, Urine)	PICRIC ACID	Pyridine (50%)	Rubidum Bromide					
ۍ بې	PH	Рн (10	<b>Ρ</b> <sup>H</sup> (00)	PH (Se	Pic	P	Bu	S	Σ		∍	<b>\</b>

Viton™	S	S	ပ	S	S	S	ပ	S	Σ					
Tygon™	လ	S	S	လ	လ	Σ	/	S	Σ		<u>a</u>			
Titanium	ပ	S	လ	S	လ	လ	လ	Σ	⊃		er actu			
Stainless Steel	Σ	S	Σ	⊃	လ	လ	လ	⊃	⊃		unde			
Silicone Rubber	ပ	ပ	ပ	ပ	Σ	$\supset$	$\supset$	S	Σ		esting			
Rulon A™, Teflon™	ပ	S	လ	S	လ	လ	လ	ი	S		gest t			
Polyvynil Chloride	ပ	S	လ	S	လ	လ	$\supset$	ი	Σ		Bns ::			
Polysulfone	S	S	S	~	လ	S	⊃	ი	S		d, etc			
Polypropylene	လ	S	လ	S	လ	Σ	Σ	თ	S		Nolve			
Polyethylene	S	S	S	S	လ	Σ	⊃	ი	S		eed ir			
Polythermide	~	S	ပ	S	ပ	Σ	⊃	ი	S		erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polyester, Glass Thermoset	~	S	လ	~	လ		⊃	ი	⊃		nsodx			erial
Polycarbonate	S	S	⊃	S	လ	Σ	⊃	⊃	⊃		h of e			e mate
Polyallomer	လ	S	လ	S	လ	Σ	Σ	თ	Σ		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	S	S	S	S	~		⊃	⊃	⊃		ng on			s of ve
Nylon	လ	S	လ	⊃	⊃		⊃	⊃	⊃		pendi			id los
NoryI™	လ	S	လ	S	လ	S	⊃	თ	S		ge de			o avo
Neoprene	ပ	S	ပ	ပ	⊃	⊃	$\supset$	თ	Σ		entrifu			nple 1
Glass	လ	S	လ	S	လ	လ	~	თ	S		e in co			ng sa
EPDM rubber	~	S	~	~	~	~	~	~	~		for us			g, usi
Delrin™	ပ	S	ပ	S	⊃	⊃	$\supset$	⊃	⊃		ctory		g	testin
Composite Carbon Fiber/Epoxy	လ	S	လ	S	⊃	⊃	⊃	თ	⊃		atisfa		nende	ggest
Polyurethane Rotor Paint	ပ	S	ပ	ပ	ပ	ပ	~	თ	S		y be s		scomr	n: su
Cellulose Acetate Butyrate	~	~	~	S	လ	Σ	$\supset$	თ	⊃		k, ma	é	not re	Wouy
Buna N	ပ	S	ပ	S	⊃	⊃	⊃	Σ		2	attac	s of us	ctory,	nce ur
Anodic Coating for Aluminum	ပ	S	ပ	⊃	ပ	S	/	⊃	⊃	Satisfactory	lerate	conditions of use	Unsatisfactory, not recommended	Performance unknown; suggest testing, using sample to avoid loss of valuable material
Aluminium	Σ	Σ	Σ	⊃	⊃	⊃	⊃	⊃	⊃	Sati	Mod	con	Uns	Perf
MATERIAL	RUBIDIUM CHLORIDE	Sucrose	SUCROSE, ALKALINE	SULFOSALICYLIC ACID	Nтяк Асір (10%)	Nтвіс Асір (50%)	Nтвіс Асір (95%)	Нурвоснцовіс Асір (10%)	Нторасньовіс Асір (50%)					
<u>с</u>	Ru	Suc	Suc	SUL	Ľ	Ľ	Ë	Hv (10	Н <sup>урво</sup>	s	Σ		∍	<b>`</b>

Viton™	ა	S	S	S	∍	Σ	$\supset$					
Tygon™	ა	Σ	/	S		U	Σ		<u>a</u>			
Titanium		D	Л	S	S	U	5		r actu			
Stainless Steel	D	U	Л	Σ	S	S	D		nnde			
Silicone Rubber		D	n	Σ		U	$\supset$		esting			
Rulon A™, Teflon™	S	S	S	S	S	S	S		gest te			
Polyvynil Chloride	S	S	Μ	S		n	$\supset$		ions ::			
Polysulfone	ა	ა	n	လ	⊃		⊃		d, etc			
Polypropylene	ა	ი	S	လ	⊃	$\supset$	ი		Nolve			
Polyethylene	ა	ი	Σ	S	⊃	Σ	ი		erate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polythermide	ა	Σ	Π	S	Σ		Σ		Ire, sp			
Polyester, Glass Thermoset	ი	⊃	Γ	လ	~	S	<u> </u>		nsodx			erial
Polycarbonate	ი	⊃	Γ	ပ	⊃	$\supset$	Σ		h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	S	ი	S	လ	⊃	$\supset$	S		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	ი	⊃		~	⊃	⊃	⊃		ing on			s of va
Nylon	⊃	⊃		S	S	S	<u> </u>		pend			id los
NoryI™	Σ	Σ	Σ	S	⊃		ი		ige de			to avc
Neoprene	ი	თ	~	လ	⊃		<u> </u>		entrifu			mple
Glass	ი	ი	~	S	S	S	ი		e in o			ng sa
EPDM rubber	~	~	Σ	Σ	Σ		Σ		for us			ig, usi
Delrin™	⊃	⊃	⊃	လ	⊃	Σ	<u> </u>		Ictory		þe	testir
Composite Carbon Fiber/Epoxy		⊃		~	⊃	S	თ		satisfa		Unsatisfactory, not recommended	ggest
Polyurethane Rotor Paint	ი	თ	/	~	ပ	S	S		ay be		ecom	vn; su
Cellulose Acetate Butyrate	ი	⊃		~	⊃	$\supset$	_		, m	se	not n	nknov
Buna N		⊃		S	⊃	$\supset$	<u> </u>	Suc	e attac	is of u	ictory,	nce n
Anodic Coating for Aluminum		⊃		~	S	S	<u> </u>	isfactory	derate	conditions of use	satisfa	forma
Aluminium	Σ	Σ	Σ	S	S	S	<u> </u>	Satis	Mod	cor	Π	Per
MATERIAL	Sulfuric Acid (10%)	SULFURIC ACID (50%)	Sulfuric Acid (conc.)	STEARIC ACID	Tetrahydrofuran	Toluene	Trichloroacetic Acid	s	Σ		n	

Viton™	S	S	S	S	S	S	S					
Tygon™	_	_	~	S	S	/	⊃		ସ			
Titanium	S		S	S	S	S	S		r actu			
Stainless Steel	_	_	~	S	S	Σ	Σ		unde			
Silicone Rubber	⊃		/	S	S	S	S		esting			
Rulon A™, Teflon™	S	S	S	S	S	S	S		gest te			
Polyvynil Chloride			/	S	S	S	S		ibns ::			
Polysulfone	⊃		/	S	S	/	S		d, etc			
Polypropylene			S	S	S	S	S		Ivolve			
Polyethylene	∍	⊃	S	S	S	S	S		Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual			
Polythermide	∍	⊃	ი	S	S	ഗ	⊃		re, sp			
Polyester, Glass Thermoset	∍	⊃	~	ა	ပ	ഗ	Σ		nsodx			erial
Polycarbonate	∍	⊃	~	S	S	Σ	ი		h of e			Performance unknown; suggest testing, using sample to avoid loss of valuable material
Polyallomer	∍	⊃	ი	S	S	S	ი		lengt			aluable
PET¹, Polyclear™,Clear Crimp™	∍	⊃	~	S	S	S	ი		ng on			s of ve
Nylon	S	S	~	ა	S	ი	⊃		pendi			id los
Noryl™	<u> </u>	~	~	S	S	~	ი		ige de			o avo
Neoprene	⊃	⊃	~	S	S	~	ი		entrifu			nple 1
Glass	~	~	~	S	S	~	ი		e in c			ng sa
EPDM rubber	∍	⊃	~	~	/	~	~		for us			ig, usi
Delrin™	Σ	~	Σ	ა	S	ი	⊃		ctory		Ø	testin
Composite Carbon Fiber/Epoxy	<u> </u>	~	~	ა	S	ი	⊃		atisfa		Unsatisfactory, not recommended	ggest
Polyurethane Rotor Paint	<u> </u>	~	~	ი	ပ	ი	ი		y be s		scomr	n: :u
Cellulose Acetate Butyrate	<u> </u>	⊃	S	ა	/	ი	S		k, ma	se	not re	nknow
Buna N	∍	⊃	~	ა	S	$\supset$	Σ	, N	attac	conditions of use	ctory,	nce ui
Anodic Coating for Aluminum	<u> </u>	~	~	ა	ပ	~	⊃	Satisfactory	derate	dition	atisfa	ormai
Aluminium	S	~	~		S	ი	⊃	Sati	Mod	con	Nns	Per
MATERIAL	<b>T</b> RICHLOROETHANE	TRICHLOROETHYLENE	Trisodium Phosphate	Tris Buffer (neutral PH)	Тяптом X/100 <sup>™</sup>	Urea	HYDROGEN PEROXIDE (10%)	S	M		n	

#### ഗ ഗ ഗ S Tygon™ S $\supset$ ഗ S S Moderate attack, may be satisfactory for use in centrifuge depending on length of exposure, speed involved, etc.; suggest testing under actual Titanium S S S S S Stainless Steel Σ S $\supset$ S S Silicone Rubber S $\supset$ ഗ ഗ S Rulon A<sup>™</sup>, Teflon<sup>™</sup> S S S S S **Polyvynil Chloride** S ഗ S S Polysulfone $\supset$ S ഗ ഗ S Polypropylene $\supset$ ഗ S S S Polyethylene Σ S S S S Polythermide Σ $\supset$ Σ ഗ S Polyester, Glass Thermoset Σ S ഗ ഗ S sample to avoid loss of valuable material Polycarbonate S $\supset$ ഗ S S Polyallomer S ഗ ഗ S PET<sup>1</sup>, Polyclear<sup>™</sup>,Clear Crimp<sup>™</sup> $\supset$ S ഗ S S Nylon S ഗ ഗ S Noryl™ ഗ $\supset$ S ഗ S Neoprene ŝ $\supset$ ഗ S S Glass ഗ ഗ ഗ ഗ S using s **EPDM** rubber $\supset$ S S S ~ Performance unknown; suggest testing, Delrin™ Σ S $\supset$ ഗ Σ Unsatisfactory, not recommended **Composite Carbon Fiber/Epoxy** ഗ ഗ ഗ S ~ **Polyurethane Rotor Paint** S S ഗ ഗ S **Cellulose Acetate Butyrate** S S ഗ Σ conditions of use Buna N $\supset$ S ഗ S S Satisfactory Anodic Coating for Aluminum Σ ഗ $\supset$ ഗ S Polyethlyeneterephtalate Aluminium Σ S ഗ $\supset$ $\supset$ HYDROGEN PEROXIDE MATERIAL CITRIC ACID (10%) CHEMICAL ZINC CHLORIDE ZINC SULFATE XYLENE (%)

NOTICE Chemical resistance data is included only as a guide to product use. Because no organized chemical compatibility data exists for materials

under the stress of centrifugation, when in doubt we recommend pretesting sample lots

#### Chemical Compatibility

S

Chemical Compatibility

Viton™

Σ

S

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# Index

10 x 5 mL Rotor 29 24 x 1.5/2.0 mL Rotor 23 36 x 0.5 mL Rotor 27

# Α

Aerosol-tight Applications 55 Audible Alarm 41 Autoclaving 62

# С

Care 58 Centrifugation 54 Chemical Compatibility 69 Cleaning 59 Cleaning Filter Unit 60 Cleaning Intervals 58 Control Panel 40

# D

Decontamination 61 Directives 18 Disinfection 61 Disposal 63 Dual Row 18 x 2.0/0.5 mL Rotor 25

#### Ε

Entering Centrifugation Parameters 50

# Η

Hematocrit Rotor 34 How to install a rotor 43 How to Operate a Rotor 43 How to remove a rotor 44

Information for the Customer Service 68 Intended Use 5 Items Supplied 35

# L

List of Centrifuges 12 List of Rotors 13 Load the Rotor 47 Location 36

# Μ

Mains Connection 39 Mains Supply 20 Maintenance 58 Maximum Loading 48 Mechanical Emergency Lid Release 64

# 0

Open / Close the Centrifuge Lid 42 Operation 40

# Ρ

PCR 4 x 8 Rotor 33 PCR 8 x 8 Rotor 31 Power on / off 41

# R

Refrigerants 22 Rotor Specifications 23

# S

Safety Instructions 7 Service 62 Shipping 63 Short-term Centrifugation 55 Signal Words and Symbols 6 Standards 18

Ice Formation 65

Т

Technical Data 14 Technical Specifications 12 Transport and Set Up 35 Troubleshooting 64 Troubleshooting by Guide 65

# U

Unpacking 35

# thermo scientific





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Thermo Scientific Pico 17 Thermo Scientific Pico 21 Thermo Scientific Fresco 17 Thermo Scientific Fresco 21



50165157 is the original instruction manual.

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Shown pictures within the manual are examples and may differ considering the set parameters and language.

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