

Repair instructions

ROTANTA 460 / 460 R ROTANTA 460 S / 460 RS











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1 Introduction

 Repairs must only be carried out by personnel authorised to do so by the manufacturer.



Interventions and modifications at centrifuges, which have been conducted by persons not authorized by the HETTICH company, are at their own risk and entail the loss off all guarantee and liability claims. In such an event any guarantee claim or liability claim against the HETTICH company expire.

 Only original spare parts and original accessories licensed by the Hettich company are allowed to be utilised.



If no original spare parts or no original accessories are used, any guarantee claim or liability claim against the HETTICH company ceases to exist.

- Information about the operation of the centrifuge please see operating instructions.
- We reserve all rights for these technical documents.

2 Description of the centrifuge

These microprocessor controlled centrifuges mainly consist of the following electrical components:

- Control panel, microprocessor controlled
 - N-control panel, (without control knob)
 - S-control panel, (with control knob)
- Supply board, microprocessor controlled
 - for centrifuges with cooling
 - for centrifuges without cooling
- Frequency converter (motor control), microprocessor controlled
- Motor with speed sensor (speedometer) and imbalance switch
- · Braking chopper with brake resistor
- Lid lock

2.1 Control panel (A4, A5)

The control panel is the brain or the master of the centrifuge. This MASTER controls its SLAVES via a serial data bus system. These SLAVES are the following components:

- supply board
- frequency converter

The control panel carries out the following tasks:

- Managing operator entries and controlling the LCD display
- Saving run programs:
 - N-control panel: 3 programs
 - S- control panel: 89 programs
- · Controlling the components:
 - supply board via the serial interface
 - frequency converter via the release line and the serial interface
- Evaluating the speed sensor (speedometer)
- Evaluating the imbalance switch



- Evaluating the frequency converter error message line
- Evaluating the message line lid lock open/closed
- Triggering the relay for the voltage supply of the lid lock when the rotor has standstill
- Temperature measurement and evaluation of the temperature sensor at the top of the centrifuge chamber
- Routine for input, saving and transmitting temperature offset values (offset values are transmitted to the supply board each time the mains supply is switched on)
- Type of serial interface:
 - N-control panel:
 - 5 Volt interface with three wires (16-pole flat ribbon cable, pole 6, 8 and 11)
 - S-control panel:
 - RS 485 interface via two wires (26-pole flat ribbon cable, pole 19 and 20)
- The voltage supply for the control panel is provided by the supply board via the flat ribbon cable:
 - N-control panel: + 15...20 Volt: pole 1, 2 and GND: pole 15, 16
 - S-control panel: + 15...20 Volt: pole 1, 2, 25, 26 and GND: pole 15, 16, 17, 18

2.2 Supply board (A1)

The supply board carries out the following tasks:

- Current supply 18 V DC and 5 V DC for the supply board
- Current supply 18 V DC for the control panel
- Temperature measurement and evaluation of the temperature sensor at the bottom of the centrifuge chamber
- Evaluating the overtemperature switch in the centrifuge chamber
- Temperature measurement and evaluation of the temperature sensor on the condenser
- Evaluating the overpressure switch (not in ROTANTA 460 series)
- Evaluating the message line lid lock open/closed
- Evaluating the overtemperature switch on the brake resistor (when the overtemperature switch opens, the frequency converter will be switched off)
- Voltage supply for the speed sensor (speedometer)
- Slot for speed sensor cable and transmission of the speed pulses to the control panel
- Evaluating the speedometer pulses with regard to standstill
- Triggering the relay for the voltage supply of the lid lock when the rotor has standstill
- Slot for imbalance switch and direct transmission of the imbalance signal to the control panel
- Processing the individual sensor temperatures:
 - calculating the ACTUAL temperature
 - controlling the cooling units
 - controlling the heating
 - controlling the solenoid valve
 - controlling the condenser ventilator



- SLAVE behaviour (the requests and commands of the control panel are transmitted via the serial interface):
 - N-control panel:
 - 5 Volt interface with three wires
 - S-control panel:
 - RS 485 interface with two wires
- The 5 Volt interface with three wires is transferred to a RS 485 interface with two wires
 - Interface for the frequency converter: RS 485 interface via two wires
- Transmitting the main enable signal control panel ⇒ frequency converter
- Transmitting the error line <u>frequency converter</u> ⇒ <u>control panel</u>
- Evaluating the switching statuses of the key-operated switch (e.g. LOCK 1) and transmitting the information to the control panel via the serial interface (only with centrifuge with key-operated switch)
- Evaluating the jumper assignment and transmitting the information to the control panel via the serial interface
 - Machine version
 - Cooling version
 - Service mode

If the processor of the supply board detects an error, it switches off automatically. The control panel continuously checks the status of the supply board via the serial interface.

The control panel defines the SET temperature and OFFSET temperatures via the serial interface. The control panel inquires the ACTUAL temperature.

2.3 Frequency converter (A2)

The frequency converter carries out the following tasks:

 Generating the motor current supply (three-phase current with variable frequency and voltage)

(and o pridos sarrone man variable modulents) and voltage,

Functional description: The supply voltage is rectified, smoothened and chopped into a pulse width pattern in three bridge

elements with a microprocessor.

- Monitoring the motor current
- Evaluating the overtemperature switch in the motor
- SLAVE behaviour (the requests and commands of the control panel are transmitted via the serial interface):

RS 485 Volt interface with two wires

(5-pole flat ribbon cable, pole 2 and 3)

- Evaluating the main enable signal for the frequency converter (5-pole flat ribbon cable, pole 1)
- Evaluating possible errors and handling the error line (5-pole flat ribbon cable, pole 4)
- The following are defined by the control panel via the serial interface:
 - Speed
 - Starting and brake levels
 - Control commands START, BRAKE, STOP



LED status displays:

In the standby status the red LED illuminates
In the run status the green LED illuminates
In the error status the red LED flashes

If the frequency converter processor detects an error, it switches off automatically and sets the error line. Then the control panel inquires the type of error via the serial

interface.

2.4 Special features

 The voltage supply of the motor-driven lock is switched via a relay on the supply board.

This relay can pick up only if the control panel <u>and</u> the supply board have detected a standstill.

- The N-control panel and the S-control panel are interchangeable.
- Multiprocessor concept:

If a processor stops working, the other two processors still continue monitoring their area.

If there is a control panel failure, the frequency converter automatically switches off the drive if no inquiries are made via the interface for longer than 60 seconds.

• Interface concept:

The information transmission is monitored with an additional check sum.

Hardware concept:

All safety related switches are break contacts. This also ensures that loose contacts and cable rupture can be detected.

2.5 Braking chopper (A3) / brake resistor (R1)

- The braking chopper transfers the electrical energy produced during braking, from a voltage of approx. 390 Volt, to the brake resistor in a controlled manner.
- An overtemperature switch protects the brake resistor against fire. If the braking chopper has a short circuit, the brake resistor becomes hot due to the high current, the overtemperature switch opens the circuit and two relays on the supply board separate the frequency converter from the mains supply.

2.6 Motor / tacho system

- The motor is a three-phase asynchronous motor with four pairs of poles.
- A speed sensor (speedometer) which is screwed onto the motor receives
 - the rotor code information and
 - the speed information (6 pulses per revolution)

from the magnets of the tacho ring attached to the rotor.

- The control panel monitors and regulates the ACTUAL speed.
 - Double safety: In addition, the frequency converter has been programmed in such a way that it is not possible to set a speed value which is higher than the permissible rotor speed.
- The control panel and the supply board monitor the rotor standstill.
 - Double safety: The lid can be opened only when the control panel <u>and</u> the supply board have detected a standstill.



2.7 Motor-driven lid lock

- The lid can be opened only if the motor of the lid lock is triggered. To do so, press
 the
 ■ key when the rotor is not moving and mains voltage exists. The jumper for the
 lid lock must be plugged to the position "Mot" on the supply board.
- The motor locks the lid only if both lid brackets have actuated both switches in the lid lock
- You can start the centrifuge only if the lid is closed. A microswitch on the lid lock detects the lid lock position.

2.8 Imbalance switch

- A switch (break contact) detects imbalance.
- Imbalance is detected only in running mode (starting, centrifuging and braking).
- If imbalance is detected, the drive is brought to a standstill.

2.9 Key-operated switch (A7, optionally)

- With the key-operated switch different program locks can be select, see chapter "Option: key-operated switch (only for S-control panel)".
 The key position will be displayed.
- If the key is removed, the selected program lock is locked and can be changed no more.

2.10 Machine concept

- The machine version is set with jumper assignment A.4, A.5 and B.7 on the coding strip of the supply board, see chapter "Setting the machine and cooling version".
- This machine version must comply with the control panel:
 - N-control panel: correct EPROM
 - S-control panel: correct initialization
- This machine version must comply with the installed and initialized frequency converter.
- The machine version has a binary code:

Jumpe Value					
Version	Machine	A.4	A.5	B.7	
		1	2	16	
19	ROTANTA 460 230 V / 115 V	Χ	Χ	Χ	



2.11 Cooling system

- The cooling version is set with jumper assignment A.0 to A.2 on the coding strip of the supply board, see chapter "Setting the machine and cooling version".
- This cooling version must comply with the control panel:

N-control panel: correct EPROM

- S-control panel: correct initialization

• The cooling version has a binary code:

		,	Jumper / Value	/
Version	Version Cooling System		A.1	A.2
		1	2	4
0	No cooling system			
1	1 compressor	Х		
2	1 compressor, heating/cooling		Χ	
7	No cooling system, laboratory thermostat	X	Χ	Χ

Hardware control:

- If the lid is opened, the cooling or heating system switches off.
- If the overtemperature switch is opened, the heating system switches off.
- Software control:
 - If the condenser temperature is higher than 58°C, the cooling system switches off.
 - The processor on the supply board controls the cooling system.
 - The control panel sets the nominal temperature and the temperature of the temperature sensor T1 on the supply board via the serial interface.
 - The control panel inquires the ACTUAL temperature via the serial interface.
 - Temperature sensor:

T1 Temperature sensor at the top of the centrifuge chamber

This temperature is processed in the control panel.

T2 Temperature sensor at the bottom of the centrifuge chamber

This temperature is processed on the supply board.

The T2 temperature sensor housing also includes an overtemperature switch. It switches off the drive in cooling centrifuges when the temperature is > 60°C and in heating/cooling centrifuges if it is > 80°C.

Temperature determination:

During centrifugation the temperature is determined on the basis of the relationship between T1 and T2. This occurs in different ways depending on the speed range (see chapter "Diagram of the cooling version, sensor evaluation"). During standstill, the temperature is determined only with the T2 temperature sensor.

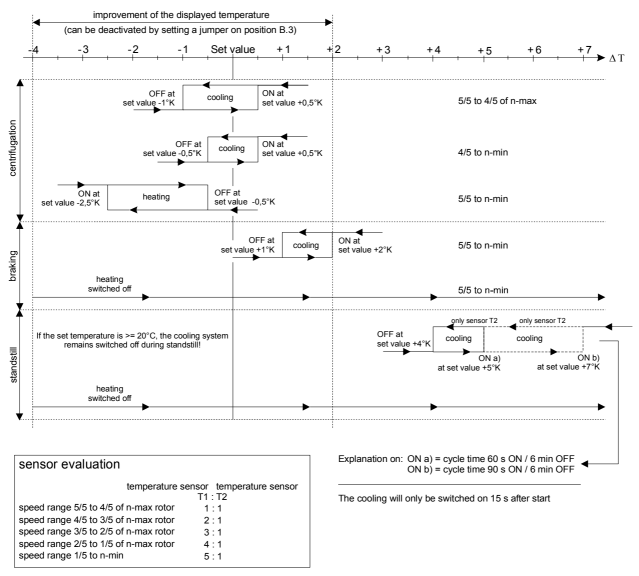
The switching temperatures depend on the cooling version, see chapter "Diagram of the cooling version"

T3 Temperature sensor on the condenser

This temperature is used for controlling the ventilator speed.



2.11.1 Diagram of the cooling version



T1 : temperature sensor at the top of the centrifuge chamber T2 : temperature sensor at the bottom of the centrifuge chamber



2.12 Ventilator control

- The ventilator control is a temperature-dependent phase control.
- If the cooling system switches on, the ventilator runs with a fixed start speed.
- When the condenser temperature rises, the ventilator runs faster.
- At 32 °C, or at the latest after 60 seconds, the ventilator speed regulation is activated and the ventilator speed is regulated to achieve a constant temperature of 34°C at the condenser.
- If the cooling system is switched off and the condenser temperature falls, the ventilator speed is reduced until minimum speed is achieved.
- If the temperature is lower than 28 °C, the phase control is not triggered, the ventilator comes to a standstill.

Centrifuge type	Start speed	Maximum speed	Minimum speed
ROTANTA 460 R / RS 230 V / 50 Hz	approx. 2000 RPM	approx. 2700 RPM	approx. 900 RPM
ROTANTA 460 R / RS 230 V / 60 Hz	approx. 1900 RPM	approx. 2950 RPM	approx. 820 RPM

- The ventilator runs in a temperature-controlled manner also if the lid is open.
- If there is condenser overtemperature (overpressure in the system) i.e. temperature sensor T3 indicates a temperature > 58 °C (3.31 V), the cooling system and the drive are switched off, but the condenser ventilator continues running.

2.13 Ventilator

- The ventilator cools down the refrigerant which flows through the condenser.
- The ventilator speed is controlled with the temperature sensor T3.
- This speed control keeps the pressure in the cooling system constant as far as possible.

2.14 Offset compensation

• The offset compensation is carried out to balance the tolerances of the temperature sensors and the electronic system.

After replacing:	Offset compensation:
 a temperature sensor 	Compensation of the concerned temperature sensor.
 the supply board 	Compensation of the temperature sensors T2 and T3.
 the control panel 	Compensation of the temperature sensor T1 and read out the old offset values of T2 and T3 and enter them in the new control panel.
 the control panel EPROM 	Compensation is not required



2.15 Safety devices

Mains input \Rightarrow overvoltage protection

Mains switch \Rightarrow with thermal overload protection

Radio interference suppression filter

⇒ between supply board and frequency converter

Frequency converter ⇒ electronically protected

Motor \Rightarrow overtemperature switch > 135 °C

Cooling system \Rightarrow overtemperature switch in the centrifuge chamber,

software monitoring of the temperature sensor T3 on the

condenser

PE connection \Rightarrow additional earthing of the device (only with 115 V model)

3 Troubleshooting procedures

• Fuses in installation in which centrifuge is installed are intact.

- Supply voltage present at (see circuit diagram):
 - Connecting cable
 - Appliance plug
 - Overvoltage protection (F4)
 - Mains switch (Q1)
 - Supply board, plugs X21 and X29.
- Look for the displayed error code in the chapter "Error messages".
- Remedy the error according to the instructions.
- Carry out a functional check after every repair and whenever a component is replaced, see chapter "Functional check after a repair".



4 Error messages

4.1 MAINS RESET

- Switch off the mains switch.
- Wait for 10 seconds and then switch on the mains switch again.

4.2 Brief description

Error designation	No.	Brief description	Page
TACHO-ERROR	01	Speedometer pulses break down during rotation	18
TACHO-ERROR	02	No speedometer pulses after start command	18
IMBALANCE	(03)	Imbalance on motor axle	19
CONTROL-ERROR	04	Lid lock error, lid opened without recognizing that motor had stopped	19
N > MAX	05	Excessive speed error, 250 RPM above n-max of rotor	19
CONTROL-ERROR	06	Lid lock - error Message: from control panel → lid lock open from supply board → lid lock closed	20
CONTROL-ERROR	07	Lid lock - error Message: from control panel → lid lock closed from supply board → lid lock open	20
CONTROL-ERROR	80	Standstill error Message: from control panel → standstill from supply board → no standstill	20
CONTROL-ERROR	09	Standstill error Message: from control panel → no standstill from supply board → standstill	20
ROTORCODE	10	Invalid rotor code	21
MAINS INTERRUPT	(11)	Mains interruption	21
VERSION-ERROR	12	Error in initialization	21
N < MIN	13	Speed error, slippage is too great	22



Error designation	No.	Brief description	Page
CONTROL-ERROR	21	N-control panel - error: speed	22
CONTROL-ERROR	22	N-control panel - error: I ² C-bus	22
CONTROL-ERROR	23	N-control panel - error: display memory	22
CONTROL-ERROR	24	N-control panel - error: clock timeout	22
CONTROL-ERROR	25	N-control panel - error: EEPROM	22
CONTROL-ERROR	27	N-control panel - error: EPROM defective	23
N > ROTOR-MAX		N-control panel - error: nominal speed is higher than permitted rotor speed or nominal RCF is higher than permitted rotor RCF	23
CONTROL-ERROR	26	Incorrect feedback, control panel input do not recognize the expected signal	22
SER I/O-ERROR	30	No connection between control panel and serial interface	23
SER I/O-ERROR	31	No connection between frequency converter and serial interface	23
SER I/O-ERROR	32	No connection between supply board and serial interface	24
SER I/O-ERROR	33	Data incorrectly transmitted from the componentry	24
SER I/O-ERROR	34	Data incorrectly transmitted between control panel and frequency converter	24
SER I/O-ERROR	35	Data incorrectly transmitted between control panel and supply board	24
SER I/O-ERROR	36	No acknowledgement (NAK) from frequency converter to control panel	25
SER I/O-ERROR	37	No acknowledgement(NAK) from supply board to control panel	25
°C / *-ERROR	50	Overpressure in cooling system	25
°C / *-ERROR	51	Overtemperature on condenser	26
°C / *-ERROR	52	Overtemperature in centrifuge chamber	26
°C / *-ERROR	53	Temperature sensor at the bottom of the centrifuge chamber is defective	27
°C / *-ERROR	54	Temperature sensor at the top of the centrifuge chamber is defective	27
°C / *-ERROR	55	Temperature sensor on the condenser is defective	28
LOCK-ERROR	57	Program locking is defective	28
°C / *-ERROR	58	Temperature deviation too high	29



Error designation	No.	Brief description	Page
FU/CCI-ERROR	60	Faulty release signal to frequency converter	29
FU/CCI-ERROR	61	Frequency converter - error: computing section	30
FU/CCI-ERROR	62	Frequency converter - error: undervoltage	30
FU/CCI-ERROR	63	Frequency converter - error: overcurrent	30
FU/CCI-ERROR	64	Frequency converter - error: overvoltage	31
FU/CCI-ERROR	65	Frequency converter - error: I * t switch-off for motor	31
FU/CCI-ERROR	66	Frequency converter - error: I * t switch-off of frequency converter	31
FU/CCI-ERROR	67	Frequency converter - error: overtemperature in motor (external)	32
FU/CCI-ERROR	68	Frequency converter - error: overtemperature in frequency converter	32
FU/CCI-ERROR	69	Frequency converter - error: EEPROM	33
CONTROL-ERROR	90	S-control panel - error: EPROM	33
CONTROL-ERROR	91	S-control panel - error: RAM	33
CONTROL-ERROR	92	S-control panel - error: difference between EEPROM and RAM	34
CONTROL-ERROR	94	S-control panel - error: Watchdog	34
CONTROL-ERROR	95	S-control panel - error: inadmissible operative state	34
N > ROTOR - MAX	96	S-control panel - error: nominal speed is higher than permitted rotor speed or nominal RCF is higher than permitted rotor RCF	35
CONTROL-ERROR	97	S-control panel - error: EEPROM	35
CONTROL-ERROR	99	S-control panel - error: hardware failure in error management	35
INDEFINITE		S-control panel - error: not specified error	36
BATT		Battery is empty	36



4.3 Description and elimination of errors

TACHO - ERROR 01

Error During centrifugation the speedometer pulses are interrupted.

Consequences The rotor slows down until it stops.

of the error

After the rotor stops, there is a DC braking for 30 sec.

A MAINS RESET during slowing-down causes a DC braking for 3

minutes.

After the DC braking, the "open the lid" release takes place.

Further cooling until the SET temperature is achieved.

Cause of error/ • measurements

- Speed sensor (speedometer) is defective or loose contact in the plug. Measure the speedometer pulses on the supply board (A1) at plug X5, pin 4 - pin 2.
- Flat ribbon cable to the control panel (A4, A5) or flat ribbon cable to the frequency converter (A2) is defective.
- Supply board (A1) or control panel (A4, A5) or frequency converter (A2) is defective.

Delete error code

Open the lid. Turn the rotor by hand and carry out a MAINS RESET while the rotor is rotating.

- In the S-control panel, **CONTROL - ERROR 08** could appear in the display after TACHO - ERROR 01 is deleted.

TACHO - ERROR 02

Error After starting the centrifugation the control panel receives no

speedometer pulses.

Consequences The rotor slows down until it stops.

of the error

After the rotor stops, there is a DC braking for 30 sec.

A MAINS RESET during slowing-down causes a DC braking for 3 min.

After the DC braking, the "open the lid" release takes place.

Further cooling until the SET temperature is achieved.

- Cause of error/ Start implemented without rotor
- measurements Motor is not connected
 - Motor is defective
 - Speed sensor (speedometer) is defective or loose contact in the plug. Measure the speedometer pulses on the supply board (A1) at plug X5, pin 4 - pin 2.
 - Flat ribbon cable to the control panel (A4, A5) or flat ribbon cable to the frequency converter (A2) is defective.
 - No enable signal at the frequency converter (A2) (after a start, the green LED on the frequency converter must illuminate), also refer to FU / CCI - ERROR 60.
 - Supply board (A1) or control panel (A4, A5) or frequency converter (A2) is defective.

Delete error code

Open the lid. Turn the rotor by hand and carry out a MAINS RESET while the rotor is rotating.



IMBALANCE (03)

Error Imbalance on the motor axle.

of the error

Consequences The centrifuge slows down until the "open the lid" release occurs.

Further cooling until the SET temperature is achieved.

Cause of error • Weight difference in the rotor components

- Supporting lugs are not lubricated
- Wrong IMBALANCE MODE has been set (see chapter "Imbalance Mode")
- Imbalance switch (S2) is not connected
- Imbalance switch (S2) is defective
- Loose contact in the cable or in the plug
- Flat ribbon cable to the control panel (A4, A5) is defective
- Control panel (A4, A5) or supply board (A1) is defective

Delete error code

Open the lid or carry out a MAINS RESET.

CONTROL - ERROR 04

Lid lock was opened during centrifugation. Error

of the error

Consequences The centrifuge slows down until the "open the lid" release occurs.

Further cooling until the SET temperature is achieved.

- Cause of error Lid lock (Y1) is defective and can be opened during centrifugation.
 - Loose contact in the cable or in the plug
 - Flat ribbon cable to the control panel (A4, A5) is defective
 - Control panel (A4, A5) or supply board (A1) is defective

Delete error code

Open the lid and close it again or carry out a MAINS RESET. In the S-control panel, CONTROL - ERROR 06 or CONTROL -ERROR 08 could appear in the display after CONTROL - ERROR 04

is deleted.

N > MAX 05

Error

Overspeed. The speed detected by the speed sensor is 250 RPM higher than the maximum rotor speed (n-max rotor).

of the error

Consequences The centrifuge slows down until the "open the lid" release occurs. Further cooling until the SET temperature is achieved.

- Cause of error The insulation of the speed sensor cable is defective
 - Loose contact in the speed sensor cable
 - Speed sensor is defective
 - Flat ribbon cable to the control panel (A4, A5) is defective
 - Control panel (A4, A5) or frequency converter (A2) or supply board (A1) is defective

Delete error code



CONTROL - ERROR 06

Error Lid lock message is faulty.

Control panel indicates: lid lock open Supply board indicates: lid lock closed

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Control panel (A4, A5) or supply board (A1) is defective

Delete error Carry out a MAINS RESET.

code

CONTROL - ERROR 07

Error Lid lock message is faulty.

Control panel indicates: lid lock closed Supply board indicates: lid lock open

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Cooling system is switched off.

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Supply board (A1) or control panel (A4, A5) is defective

Delete error Carry out a MAINS RESET.

code

CONTROL - ERROR 08

Error Standstill message is faulty.

Control panel indicates: standstill Supply board indicates: no standstill

Consequences Braked slow-down.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

Control panel (A4, A5) or supply board (A1) is defective

Delete error Carry out a MAINS RESET. code

CONTROL - ERROR 09

Error Standstill message is faulty.

Control panel indicates: no standstill Supply board indicates: standstill

Consequences Braked slow-down.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Control panel (A4, A5) or supply board (A1) is defective

Delete error Carry out a MAINS RESET.



ROTORCODE 10

Error An invalid rotor code was read in during start-up.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Magnetic code on the rotor is defective

• Speedometer system is defective

Loose contact in speed sensor plug

• Motor is rotating in the wrong direction

Delete error code

Open the lid or carry out a MAINS RESET.

MAINS INTERRUPT (11)

Error Mains interruption during centrifugation

Consequences The centrifuge slows down until the "open the lid" release occurs. of the error

- Switching on the mains during centrifugation causes slowing-down until the "open the lid" release occurs.

Switching on the mains when the rotor has stopped brings about the "open the lid" release

Cause of error • Power failure

Loose contact in the electrical connections

• Flat ribbon cable to the control panel (A4, A5) is defective

Open the lid and press the START key Delete error

 The error cannot be deleted with a MAINS RESET. code

VERSION - ERROR 12

Differences in the initialization of supply board (jumper assignment Error A.0 – A.7, B.7), control panel (EPROM) or frequency converter.

> - In the S-control panel, **VERSION - ERROR 12** also appears after CONTROL - ERROR 92 is displayed

Consequences Further operation is not possible. of the error

Cause of error • Incorrect jumper assignment (A.0 – A.7 and B.7) on the coding strip of the supply board

Plug the jumper A.0 – A.7 and B.7 as described in chapter "Setting the machine and cooling version".

• Carry out a MAINS RESET.

• Plug the service jumper at B.1 on the supply board, carry out a MAINS RESET and re-initialize the machine

• A wrong EPROM is plugged in the control panel

• Supply board (A1) is defective

Delete error code



N < MIN 13

Error

Insufficient speed, motor slippage is too large.

The centrifuge control can readjust the speed by max. 5 % (control

limit).

This error is displayed if the rotor speed (ACTUAL speed) is lower

than the SET speed - 5%.

of the error

Consequences The centrifuge slows down until the "open the lid" release occurs.

Further cooling until the SET temperature is achieved.

Cause of error • Motor is not running smoothly (bearing damage)

· Motor is defective

Motor has a short-circuited coil (coil is defective)

Loose contact in the electrical connections

• Frequency converter (A2) is defective

• Enable signal to the frequency converter (A2) was interrupted during centrifugation (also see FU / CCI - ERROR 60).

Delete error code

Open the lid and carry out a MAINS RESET.

CONTROL - ERROR 21 - 25

Error Internal error in the N-control panel

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error

Cause of error • N-control panel (A4) is defective.

Delete error

Carry out a MAINS RESET.

code

CONTROL - ERROR 26

Error

Incorrect feedback, control panel input does not recognize the

expected signal.

of the error

Consequences The centrifuge stops with error message.

- Cause of error Control panel (A4, A5) is defective.
 - Supply board (A1) is defective
 - Flat ribbon cable between supply board (A1) and control panel (A4, A5) is defective.

Delete error code



CONTROL - ERROR 27

Error Error in the EPROM of the N-control panel

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error

Cause of error • EPROM is defective

Delete error Carry out a MAINS RESET. code

N > ROTOR-MAX

Error in the entered program

Consequences Further operation is not possible.

of the error

Cause of error SET speed or SET RCF is higher than the permissible rotor speed or

permissible rotor RCF.

Delete error Open the lid.

code Reduce the speed or RCF in the entered program to the permissible

rotor speed or permissible rotor RCF.

SER I/O - ERROR 30

Error The control panel has no connection to the components supply board

and frequency converter via serial interface.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Supply board (A1) or control panel (A4, A5) is defective

Delete error Carry out a MAINS RESET.

code

SER I/O - ERROR 31

Error The control panel has no connection to the component frequency

converter via the serial interface.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Flat ribbon cable to the frequency converter (A2) is defective

• No voltage at the frequency converter (A2)

 Overtemperature switch (F2) on the brake resistor has opened or is not connected

 Supply board (A1) or control panel (A4, A5) or frequency converter (A2) is defective.

 Plug X5 on the frequency converter (A2) is not plugged or plugged at the wrong position

Delete error Carry out a MAINS RESET.



SER I/O - ERROR 32

Error The control panel has no connection to the component supply board via

the serial interface.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error

Cause of error • The false machine or cooling version is set on the supply board (A1).

• Supply board (A1) or control panel (A4, A5) is defective.

Delete error Cari

Carry out a MAINS RESET.

code

SER I/O - ERROR 33

Error The control panel does not receive correct data from the connected

components (supply board, frequency converter).

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

Supply board (A1) or control panel (A4, A5) or frequency converter

(A2) is defective.

Delete error Carry out a MAINS RESET. code

SER I/O - ERROR 34

Error The control panel does not receive correct data from the frequency

converter.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Flat ribbon cable to the frequency converter (A2) is defective

 Supply board (A1) or control panel (A4, A5) or frequency converter (A2) is defective.

Delete error Carry out a MAINS RESET.

code

SER I/O - ERROR 35

Error The control panel does not receive correct data from the supply board.

Consequences The centrifuge slows down until the "open the lid" release occurs. of the error

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Supply board (A1) or control panel (A4, A5) is defective

Delete error Carry out a MAINS RESET.



SER I/O - ERROR 36

Error The frequency converter cannot acknowledge a command and sends

the NAK signal to the control panel.

NAK (no acknowledge).

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Further cooling until the SET temperature is achieved.

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Flat ribbon cable to the frequency converter (A2) is defective

• Frequency converter (A2) is defective

• Supply board (A1) or control panel (A4, A5) is defective

Delete error code

Carry out a MAINS RESET.

SER I/O - ERROR 37

Error The supply board cannot acknowledge a command and sends the

NAK signal to the control panel. NAK (no acknowledge)

Consequences The centrifuge slows down until the "open the lid" release occurs. of the error

Cause of error • Flat ribbon cable to the control panel (A4, A5) is defective

• Supply board (A1) is defective

• Control panel (A4, A5) or frequency converter (A2) is defective

Delete error code

Carry out a MAINS RESET.

°C / * - ERROR 50

Error Overpressure in the cooling system (only in centrifuges with an

overpressure switch on the plug X11)

No overpressure switch has been integrated in the ROTANTA 460

series. On the supply board, pin 2 and pin 3 on plug X11 are

connected with each other.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Cooling system is switched off.

Cause of error Plug X11 on the supply board (A1) is not plugged or has a loose

contact.

Delete error Carry out a MAINS RESET.



Error Overtemperature in the condenser, temperature > 58 °C.

Consequences The centrifuge slows down until the "open the lid" release occurs. of the error Cooling system is switched off.

measurements

Cause of error/ • Measurement on the supply board (A1) at plug X1, pin 1 - pin 2 (plug X1 plugged)

> Voltage at 25 °C: 2.98 V (± 20 mV) 3.31 V (± 20 mV) at 58 °C :

- Condenser is dirty
- Ventilator is defective
- Cable of the temperature sensor on the capacitor (T3) is defective
- Loose contact in the plug
- Supply board (A1) is defective

Delete error code

Carry out a MAINS RESET.

°C / * - ERROR 52

Error Overtemperature in the centrifuge chamber

Consequences The centrifuge slows down until the "open the lid" release occurs. of the error Cooling system is switched off.

measurements

Cause of error/ • Measurement on the supply board (A1) at plug X2, pin 1 - pin 2 (plug X2 plugged)

> Voltage: 0 V (overtemperature switch closed) Voltage: 18 V (overtemperature switch open) • Cable of the overtemperature switch is defective

- Loose contact in the plug
- Supply board (A1) is defective

Delete error code



Error

The temperature sensor at the bottom of the centrifuge chamber has a short circuit or has opened the circuit.

Voltage < 0.50 V = short circuit

Voltage > 4.50 V = circuit has been opened

of the error

Consequences The centrifuge slows down until the "open the lid" release occurs. Cooling system is switched off.

measurements

Cause of error/ • Measurement on the supply board (A1) at plug X2, pin 4 - pin 5 (plug X2 plugged)

> Voltage at 25 °C: 2.98 V (± 20 mV)

A temperature change of 1 °K causes a voltage change of 10 mV.

- Temperature sensor at the bottom of the centrifuge chamber (T2) is defective
- · Sensor cable is defective
- Loose contact in the plug
- Supply board (A1) is defective

Delete error code

Carry out a MAINS RESET.

°C / * - ERROR 54

Error

The temperature sensor at the top of the centrifuge chamber has a short circuit or has opened the circuit.

Permissible range: $2.50 \text{ V} = -23 ^{\circ}\text{C}$ to $3.77 \text{ V} = +104 ^{\circ}\text{C}$

of the error

Consequences The centrifuge slows down until the "open the lid" release occurs. Cooling system is switched off.

measurements

Cause of error/ • Measurement on the control panel (A4, A5) at plug X100 or X2, pin 1 - pin 2 (plug X100 or X2 plugged)

Voltage at 25 °C : 2.98 V (± 20 mV)

A temperature change of 1 °K causes a voltage change of 10 mV.

- Temperature sensor at the top of the centrifuge chamber (T1) is defective
- Sensor cable is defective
- Loose contact in the plug
- Control panel (A4, A5) is defective

Delete error code



The temperature sensor on the condenser has a short circuit or has Error

opened the circuit.

Voltage < 0.50 V = short circuit

Voltage > 4.50 V = circuit has been opened

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Cooling system is switched off.

measurements

Cause of error/ • Measurement on the supply board (A1) at plug X1, pin 1 - pin 2 (plug X1 plugged)

> Voltage at 25 °C: 2.98 V (± 20 mV)

A temperature change of 1 °K causes a voltage change of 10 mV.

- Temperature sensor on the capacitor (T3) is defective
- Sensor cable is defective
- Loose contact in the plug
- Supply board (A1) is defective

Delete error code

Carry out a MAINS RESET.

LOCK - ERROR 57

Error

The analogous value in the program locking plug X27 indicates that the voltage is outside the voltage range.

Permissible voltage range: 0.9 V - 3.8 V.

of the error

Consequences Further operation is not possible.

measurements

Cause of error/ • Measurement on the supply board at plug X27, pin 1 - pin 2 (plug X27 plugged)

Key-operated switch position 1 (LOCK1) ≈ 1.4 V

2 (LOCK2) ≈ 2.1 V

≈ 3.3 V

- Key-operated switch board is defective
- Cable to the key-operated switch board is defective
- · Loose contact in the wire layout
- Supply board (A1) is defective

Delete error code



Error Temperature deviation too high.

Consequences The centrifuge slows down until the "open the lid" release occurs.

of the error Cooling system is switched off.

Cause of error • Temperature range is set too low (see chapter "Parameter for error message °C / *ERROR 58").

• Failure in the cooling system.

• Supply board (A1) is defective.

Delete error code

Carry out a MAINS RESET.

FU / CCI - ERROR 60

Error The enable signal was not transmitted correctly to the frequency

converter. The enable signal is evaluated only once after a MAINS

RESET.

Consequences Further operation is not possible.

of the error

Cause of error/ • Measurement on the supply board (A1) at plug X7, pin 1 - pin 5 measurements (plug X7 plugged)

Lid is not locked: 0 V

Lid is locked, after start: 15 V - 20 V, typical 18 V

• Flat ribbon cable to the frequency converter (A2) is defective

• Flat ribbon cable to the control panel (A4, A5) is defective

Supply board (A1) is defective

Delete error code

Carry out a MAINS RESET.

General notes for FU / CCI - ERROR 61 to FU / CCI - ERROR 69

The microprocessor of the frequency converter independently manages the errors which have occurred. If there is an error, the red LED on the frequency converter starts flashing. The information is sent to the control panel via the flat ribbon cables from the frequency converter to the supply board and from the supply board to the control panel. If the control panel issues an error message and the LED of the frequency converter does not flash, then

- the flat ribbon cable from the frequency converter to the supply board is defective,
- the flat ribbon cable from the supply board to the control panel is defective,
- the supply board is defective.

 Measurement on the supply board (A1) at plug X7, pin 4 - pin 5 (plug X7 on the supply board (A1) and plug X5 on the frequency converter (A2) plugged)

No error: 0 V Error: 5 V



Error in the computing section.

Consequences The frequency converter switches off automatically.

of the error The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI

ERROR 69Flat ribbon cable is defective

• Supply board (A1) or frequency converter (A2) is defective.

Delete error Carry out a MAINS RESET.

code Mains switch ON after 2 minutes.

FU / CCI - ERROR 62

Error Supply voltage lower than 205 V AC

Consequences The frequency converter switches off automatically.

of the error The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI

- ERROR 69

Supply voltage is too low

· Flat ribbon cable is defective

• Supply board (A1) or frequency converter (A2) is defective.

Delete error Carry out a MAINS RESET.

code Mains switch ON after 2 minutes.

FU / CCI - ERROR 63

Error Overcurrent

Consequences The frequency converter switches off automatically.

of the error The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

-

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI

- ERROR 69

Short circuit in the motor

Motor impedance is too low

· Flat ribbon cable is defective

• Supply board (A1) or frequency converter (A2) is defective.

Delete error Carry out a MAINS RESET.

code Mains switch ON after 2 minutes.



Overvoltage (voltage in the intermediate circuit > 410 V DC). Error

Normally this error occurs only when the drive is being braked.

Consequences The frequency converter switches off automatically.

of the error

The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI

- ERROR 69

• Braking chopper (A3) is defective

• Flat ribbon cable is defective

• Supply board (A1) or frequency converter (A2) is defective.

Delete error code

Carry out a MAINS RESET.

Mains switch ON after 2 minutes.

FU / CCI - ERROR 65

Error I * t - switch off for the motor.

The motor current was too high for a long period.

Consequences The frequency converter switches off automatically.

of the error

The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI - **ERROR 69**

> Motor impedance is too low The individual winding resistances are too low.

Flat ribbon cable is defective

• Supply board (A1) or frequency converter (A2) is defective.

Delete error code

Carry out a MAINS RESET.

Mains switch ON after 2 minutes.

FU / CCI - ERROR 66

Error I * t - switch off of frequency converter.

Consequences The frequency converter switches off automatically.

of the error

The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI **- ERROR 69**

Flat ribbon cable is defective

• Supply board (A1) or frequency converter (A2) is defective.

Delete error

Carry out a MAINS RESET.

Mains switch ON after 2 minutes. code



Error Overtemperature in the motor

The message wire "Overtemperature in the motor" is highly

impedance.

Consequences The frequency converter switches off automatically.

The rotor slows down unbraked. of the error

Further operation is not possible. Further cooling occurs until the set value is achieved.

measurements

Cause of error/ • Also see General notes for FU / CCI - ERROR 61 to FU / CCI **- ERROR 69**

- The overtemperature switch in the motor opens due to high motor temperature. It can take up to 10 minutes to reset the overtemperature switch.
- Plug X4 on the frequency converter (A2) is not plugged or has a loose contact (voltage at the frequency converter (A2) plug X4 = 16 V DC)



Be extremely careful while taking measurements as there may be mains voltage.

- Flat ribbon cable is defective
- Supply board (A1) or frequency converter (A2) is defective.

Delete error code

Carry out a MAINS RESET.

Mains switch ON after 2 minutes.

FU / CCI - ERROR 68

Error Overtemperature in the frequency converter

Consequences The frequency converter switches off automatically.

of the error

The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

- Cause of error Also see General notes for FU / CCI ERROR 61 to FU / CCI **- ERROR 69**
 - The heat transfer from the frequency converter to the centrifuge housing is insufficient. There is no or too little heat conduction paste between the frequency converter and the housing.
 - Full load operation and an ambient temperature > 45 °C
 - Flat ribbon cable is defective
 - Supply board (A1) or frequency converter (A2) is defective.

Delete error code

Carry out a MAINS RESET.

Mains switch ON after 2 minutes.



Error EEPROM in the frequency converter is defective

Consequences The frequency converter switches off automatically.

of the error The rotor slows down unbraked. Further operation is not possible.

Further cooling occurs until the set value is achieved.

Cause of error • Also see General notes for FU / CCI - ERROR 61 to FU / CCI

- ERROR 69

• Flat ribbon cable is defective

• Frequency converter (A2) is defective

• Supply board (A1) is defective

Delete error Carry out a MAINS RESET.

code Switch on the mains switch again after 2 minutes.

CONTROL - ERROR 90

Error in the EPROM of the S-control panel

Consequences Further operation is not possible.

of the error

Cause of error • S-control panel (A5) is defective.

Delete error Carry out a MAINS RESET.

code If the error cannot be deleted, replace the S-control panel (A5).

CONTROL - ERROR 91

Error in the RAM of the S-control panel

Consequences Further operation is not possible.

of the error

Cause of error • S-control panel (A5) is defective.

Delete error Carry out a MAINS RESET.

code If the error cannot be deleted, replace the S-control panel (A5).



CONTROL - ERROR 92

Error Difference in the memory areas of RAM and EEPROM.

Consequences Display **CONTROL - ERROR 92**

of the error **BATT** flashes.

elimination

Cause of error/ • If **BATT** flashes, the battery is either not connected or empty. Connect or replace the battery and re-initialize the centrifuge (see chapter "Initialization").

> • If **BATT** does not flash, the S-control panel (A5) is defective. Replace the S-control panel (A5) and re-initialize the centrifuge (see chapter "Initialization").

If you do not have a new S-control panel or new battery, you can reinitialize the S-control panel. However, you may no longer switch off the mains switch of the centrifuge in this case.

Delete error code

• Carry out a MAINS RESET.

• Re-initialization occurs for 30 seconds after the mains switch is switched on. Nothing may be operated during this period. After these 30 seconds are over, the error message CONTROL -ERROR 92 is displayed again.

• Now carry out a MAINS RESET again. If the error cannot be deleted, the S-control panel (A5) is defective.

• Re-initialize the centrifuge (see chapter "Initialization").

CONTROL - ERROR 94

Error Error in program flow: Watchdog

Hardware error in the S-control panel

Consequences Further operation is not possible.

of the error

Cause of error • Incorrect program flow with program interruption

• S-control panel (A5) is defective.

Carry out a MAINS RESET. Delete error

If the error cannot be deleted, replace the S-control panel (A5). code

CONTROL - ERROR 95

Error in program flow: impermissible operating state Error

Consequences Further operation is not possible.

of the error

Cause of error • Impermissible operating state was determined.

• S-control panel (A5) is defective.

Carry out a MAINS RESET. Delete error

If the error cannot be deleted, replace the S-control panel (A5). code



N > ROTOR - MAX 96

Error in the entered program

Consequences Further operation is not possible.

of the error

Cause of error SET speed or SET RCF is higher than the permissible rotor speed or

permissible rotor RCF.

Delete error Open the lid.

code Reduce the speed or RCF in the entered program to the permissible

rotor speed or permissible rotor RCF.

CONTROL - ERROR 97

Error in the EEPROM of the S-control panel

Consequences Further operation is not possible.

of the error

Cause of error • S-control panel (A5) is defective.

Delete error Carry out a MAINS RESET.

code If the error cannot be deleted, replace the S-control panel (A5).

CONTROL - ERROR 99

Error Hardware error in the error management of the S-control panel

Consequences Further operation is not possible.

of the error

Cause of error • Fault in the error management

S-control panel (A5) is defective.

Delete error Carry out a MAINS RESET.

code If the error cannot be deleted after re-initialization, replace the S-

control panel (A5).



INDEFINITE

Error not specified error.

Consequences Further operation is not possible.

of the error

Cause of error • EPROM is defective

S-control panel (A5) is defective.

Delete error

Carry out a MAINS RESET.

code

If error cannot be reset, replace EPROM or S-control panel (A5).

BATT

Note The battery voltage is measured by the processor:

1. once after every MAINS RESET

2. at intervals of 30 minutes.

Error Battery voltage is too low

Consequences of the error

BATT is displayed. **BATT** flashes during standstill.

After the **BATT** warning is displayed, the centrifuge can be switched off for at least two weeks without any data loss in the control panel. Mount a new battery or replace the S-control panel during this period. If the battery voltage continues to fall, the information saved in the

RAM could become invalid.

After the mains switch is switched on, the error CONTROL - ERROR

92 is displayed (see error CONTROL - ERROR 92).

Cause of error/measurem ents

• The battery is not connected. Connect the battery and re-initialize the centrifuge (see chapter "Initialization").

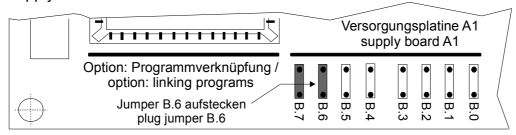
• The battery is empty. Voltage < 2.2 V. Replace the battery and reinitialize the centrifuge (see chapter "Initialization").



5 Settings and interrogations

5.1 Option: program linkage (only for S-control panel)

To activate program linkage, plug a jumper at position B.6 on the coding strip of the supply board.



Several centrifugation runs can be linked together with the help of the program linking function.

5.1.1 Linking programs



Program linking is only possible with programs in which run-up and braking steps have been set.

Before linking, the programs must be stored in the desired sequence either by entering the program or by calling up the program (see operating instructions, chapter "Programming").

The program locations must be consecutive (e.g. program locations 10+11+12).

- 1. Press the PROG key in order to select the parameter PROG-Nr. The input field will be displayed inversely.
- 2. Set the program location for the first program (XX+) by means of the control knob ô.
- 3. Press the RCL key. The centrifugation data for the selected program location will be displayed.
- 4. Press the PROS key twice in order to select the parameter PR-PART. The input field will be displayed inversely.
- 5. Press the so key twice. The program will be linked and the program number for the next program location (+XX+) will be displayed.
- 6. Press the key twice. The centrifugation data for the selected program location will be displayed.
- 7. Press the (sto) key twice. The program will be linked and the program number for the next program location (+XX+) will be displayed.
- 8. Keep repeating steps 6 and 7 until all programs have been linked.
- 9. Press the PROS key to exit. The program number for the last program (+XX) will be displayed.

5.1.2 Changing program links

- Call up the desired program (see operating instructions, chapter "Calling up programs"), change the desired parameters (see operating instructions, chapter "Entering centrifugation parameters"), and save the modified centrifugation data to the same program location (see operating instructions, chapter "Entering / modifying programs"). As a result of saving, the program linking will be removed.
- Re-link the programs (see chapter "Linking programs").



5.1.3 Centrifugation run with program linking

- Press the PROS key twice in order to select the parameter PR-PART. The input field will be displayed inversely.
- Set the program location for the first program (XX+) by means of the control knob o.
- Press the RCL key. The centrifugation data for the selected program location will be displayed.
- Press the START key. The rotation indicator o will appear as long as the rotor is turning. The run-up and braking steps for the program linking will be displayed:

First program (XX+)

PR-PART x: Run-up step for the first program

Next program (+XX+)

PR-PART x: Run-up step for the next program

Last program (+XX)

PR-PART x: Run-up step for the last program **y**: Braking step for the last program

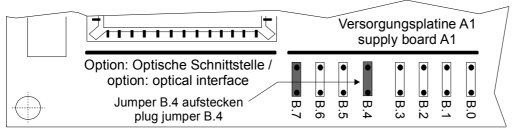
• When the time in the last program has expired, run-down will take place with the braking step of the last program. If the centrifugation run is interrupted by pressing the step, run-down will take place with the braking step of the program running at the time.

5.1.4 Deleting program linking

- Press the ROG key in order to display the parameter PROG-No. The input field will be displayed inversely.
- Set the program location for the first program (XX+) by means of the control knob ô.
- Press the RCL key. The centrifugation data for the selected program location will be displayed.
- Press the PROS key twice in order to display the parameter PR-PART. The input field will be displayed inversely.
- Press the sto key twice.
- Press the PROG key.

5.2 Option: optical interface (only for S-control panel)

In centrifuges with an optical interface, a jumper must be plugged at position B.4 on the coding strip of the supply board.





5.3 Option: key-operated switch (only for S-control panel)

The key-operated switch must be plugged on plug X27 on the supply board (A1). Installation of the key-operated switch see chapter "Mounting and removing components".

The following program interlocks can be set by the key-operated switch:

Left key position: LOCK 1 will be displayed.

Programs can be called up but not changed.

Right key position: **LOCK 2** will be displayed.

No programs can be called up or changed.

Middle key position: No status display.

No program interlock. Programs can be called up and changed.

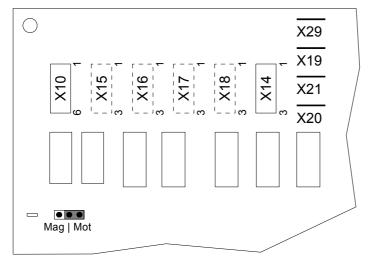
5.4 Setting the lid lock mode

There is a coding strip on the supply board for setting the mode of the lid lock.

Mag = manual lid lock

Mot = motor-driven lid lock

The jumper must be plugged to the right side "Mot" (see figure).

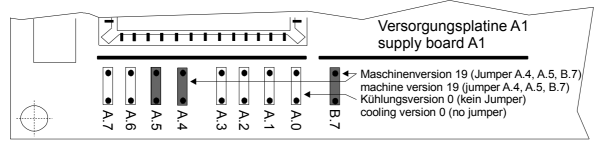




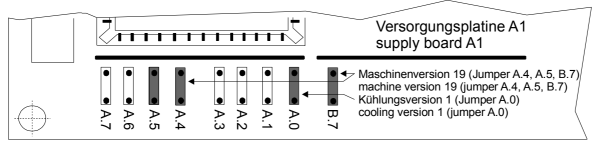
5.5 Setting the machine and cooling version

Set the machine and cooling version of the centrifuge on the supply board by plugging the corresponding jumpers on the coding strip.

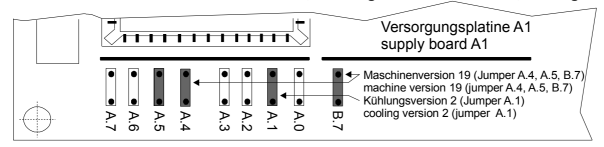
ROTANTA 460 / 460 S Maschinen-, Kühlungsversion / machine-, cooling-version



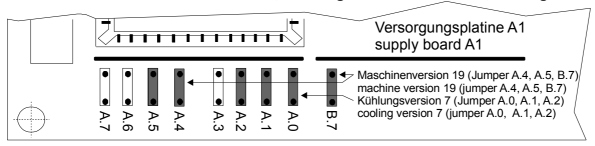
ROTANTA 460 R / 460 RS Maschinen-, Kühlungsversion / machine-, cooling-version



ROTANTA 460 RH / 460 RSH Maschinen-, Kühlungsversion / machine-, cooling-version



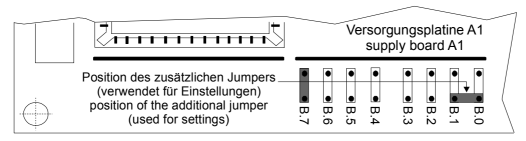
ROTANTA 460 T / 460 ST Maschinen-, Kühlungsversion / machine-, cooling-version





5.6 Function of the additional jumper

There is an additional jumper at position B.0-B.1 on the coding strip of the supply board. This jumper is used for selecting the initialization mode and the offset mode. After the above modes are over, you must re-plug this jumper to position B.0-B.1 specified below.



5.7 Initialization

Initialization means adjusting the components (S-control panel, coding strip on the supply board and frequency converter) to the centrifuge.

Observe the following instructions when replacing the above mentioned components:

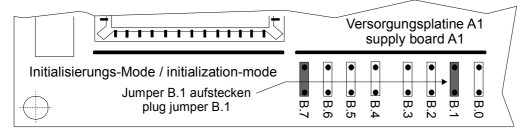
- Plug the jumpers on the coding strip of the supply board in accordance with the machine and cooling version (see chapter "Setting the machine and cooling version").
- The frequency converter must be adjusted to the centrifuge.
- The S-control panel must be adjusted to the centrifuge.
- The suitable EPROM for the machine version must be plugged in the N-control panel.

If the above settings do not match, **VERSION - ERROR 12** is displayed after the mains supply is switched on.

5.7.1 Prerequisites for the initialization

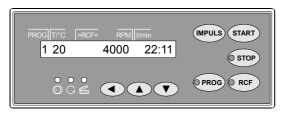
An initialization can be carried out only if the rotor has standstill and the lid is open. Before the initialization:

- Open the lid.
- Switch off the mains switch.
- Plug the additional jumper on the coding strip of the supply board at position B.1 (see chapter "Function of the additional jumper").





5.7.2 Initializing the centrifuge with N-control panel



An initialization must be carried out:

• after replacing the frequency converter.

The frequency converter must be adjusted to the centrifuge.

Example for ROTANTA 460 R:

Action

Display / Comment

- 1. Prepare the centrifuge for the initialization (see chapter "Prerequisites for the initialization").
- 2. Switch on the mains switch.

Display after approx. 8 s

- 3. Press the **⋖** key.
- 4. Press the **⋖** key.
- 6. Press the

 key to display the next → parameter or use the

 and

 keys to set the Temp. Average time and afterwards press the

 START key to save the setting.
- 7. Press the ◀ key to display the next → parameter or use the ▲ and ▼ keys to set the leading time and afterwards press the START key to save the setting.

- → ROTANTA460RVx.xx
- → * INIT_MODE * (If OPEN LID! is displayed, the lid must be opened)
- → IMBALANCE MODE 2 IMBALANCE MODE 2 must be set. Explanation see chapter "Imbalance Mode".
 - TEMP.AVERAGE 30 (is only displayed with centrifuges with cooling) Explanation see chapter "Temp. Average Time".
- → LEADING TIME 0
 (is only displayed with centrifuges with cooling)
 0 = no leading time has been set.
 Explanation see chapter "Leading time".
- → E58 DIFF = 5 °C (is only displayed with centrifuges with cooling) Explanation see chapter "Parameter for error message °C / *ERROR 58".



Display / Comment

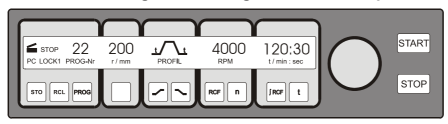
- 8. Press the \blacksquare key to display the next \rightarrow parameter or use the ▲ and ▼ keys to set the temperature monitor and afterwards press the START key to save the setting.
- 9. Press the START key.

PARAM INIT 0000 Machine version Number of initializations

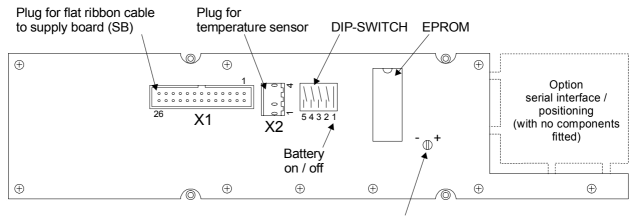


- 10. Switch off the mains switch.
- 11. Remove the additional jumper on the coding strip of the supply board from position B.1 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").

5.7.3 Initializing the centrifuge with S-control panel



Before starting with initialization, connect the battery of the S-control panel. Close contact 1 on the DIP switch. To do so, press the spring downward, lock it into place and solder it. The contacts 2 to 5 must be open.



trimming potentiometer for LCD contrast

An initialization must be carried out:

- after replacing the S-control panel.
- after replacing the EPROM on the S-control panel,
- after replacing the frequency converter.

The S-control panel and the frequency converter must be adjusted to the centrifuge.



Example for ROTANTA 460 RS:

Action	Display / Comment
7 (0(1011	Biopiay / Commont

- 1. Prepare the centrifuge for initialization the chapter "Prerequisites for the initialization").
- 2. Switch on the mains switch. → CONTROL ERROR 92

A short acoustic signal sounds to indicate a functional check. The display occurs after approx. 30 seconds. During this time the mains switch may not be switched off.

BATT

Is displayed if the battery is not connected.

- 3. Switch off the mains switch \rightarrow VERSION ERROR 12 and switch it on again.
- 4. Switch off the mains switch → * INIT MODE * and switch it on again.
 - (If the **=** symbol flashes, open the lid.)
- 5. Press the PROG key.
 - → INIT: VERSION-NR: 00 **JUMPER: VERSION-NR: 19** ° C / * -NR: 00 ° C / * -NR: 01

Machine version and Jumper assignment (macooling version saved chine version 19, cooling in the S-control panel. version 1)

- 6. Press the START key.
- → *** **OK** *** (S-control panel is initialized) afterwards

INIT: VERSION-NR: 19 JUMPER: VERSION-NR: 19 ° C / * ° C / * -NR: 01 -NR: 01

- 7. Press the PROG key.
- \rightarrow FU / CCI TYP 1204 ← Frequency converter type

SOFTWARE 203.1 ← Frequency converter software version

ADDRESS ← Frequency converter address

xmyn ← Frequency converter PARAM-INIT initialization data

- **x** = Machine version, 0 = still no machine version stored, 3 = ROTANTA 460
- **m** = Month of the last initialization.

0 = still no initialization was carried out,

1 = January, 2 = February, ..., C= Dezember

y = Year of the last initialization,

0 = still no initialization was carried out,

1 = 1995, 2 = 1996, ..., F = 2009

n = Number of accomplished initializations,

0 = still no initialization was carried out,

1 = once, 2 = twice, ..., F = 15 times initialized.



Display / Comment

8. Press the START key.

→ *** **OK** *** (Frequency converter is initialized)

afterwards

FU/CCI-TYP 1204 SOFTWARE 203.1 **ADDRESS** Α **PARAM-INIT** 3111

Still no date is set in the S-control panel.

9. Press the PROG key.

→ IMBALANCE MODE 2 IMBALANCE MODE 2 must be set. Explanation see chapter "Imbalance Mode".

10.Use the control knob \circlearrowleft to \rightarrow *** **OK** *** set imbalance mode 2 and afterwards press the START key to save the setting.

11. Press the PROG key.

→ TEMP.AVERAGE 30 (is only displayed with centrifuges with cooling) Explanation see chapter "Temp. Average Time".

12.Use the control knob \bigcirc to \rightarrow *** **OK** *** set the temp. average time and afterwards press the START key to save the setting.

13. Press the PROG key.

→ LEADING TIME / S 0

(is only displayed with centrifuges with cooling) 0 = no leading time has been set. Explanation see chapter "Leading time".

- 14.Use the control knob \bigcirc to \rightarrow *** **OK** *** set a leading time and afterwards press the START key to save the setting.
- 15. Switch off the mains switch.
- 16. Remove the additional jumper on the coding strip of the supply board from position B.1 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").



If the date and time have not yet been saved in the S-control panel, the date and time display will appear the next time you switch on the centrifuge

(a: year, mon: month, d: day, h: hours, min: minutes). Further operation is possible only after entering the date and time.

Set the date and time as described below:

- 1. Press the □ key to select the parameter (a: year, mon: month, d: day, h: hours, min: minutes) and make a setting with the control knob ♂.
- 2. After you have entered all values, press the START key in order to save the settings.

 *** ok *** is displayed for a short time to confirm that the settings have been saved.

5.8 OFFSET compensation

The offset compensation is carried out to correct the measurement deviations of the temperature sensors (T1, T2, T3) and the supply board (A1). The OFFSET values are saved in the control panel.

T1 = temperature sensor at the top of the centrifuge chamber

T2 = temperature sensor at the bottom of the centrifuge chamber

T3 = temperature sensor on the condenser

OFFSET value = (corrected temperature) - (temp. measured by the temp. sensor).

Example:

Display: Temperature measured Corrected temperature

by the temp. sensor (ACTUAL temperature)

 $T1 = 27.0^{\circ}C$ 25.5°C

OFFSET value = $25.5^{\circ}C - 27.0^{\circ}C = -1.5^{\circ}C$

An OFFSET compensation must be carried out:

- after replacing a temperature sensor (T1, T2, T3),
- after replacing the EPROM on the N- or S-control panel,
- after replacing the N- or S-control panel.
- · after replacing the supply board.

To carry out an offset compensation, measure the temperature directly on each temperature sensor with a temperature measuring device. Then enter the measured values in the display and save them.

Confirm every input by pressing the START key.

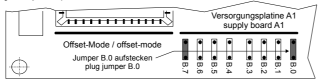
The temperature at the temperature sensors should be constant during the offset compensation so that no measurement errors are made.

An OFFSET compensation can be carried out only if the rotor has standstill and the lid is open.



Display / Comment

- 1. Open the lid.
- 2. Switch off the mains switch.
- 3. Plug the additional jumper on the coding strip of the supply board at position B.0 (see chapter "Function of the additional jumper").



4. Switch on the mains switch.

Display after approx. 8 s

5. Press the ≪ key on the N-control panel. → Press the □ key on the S-control panel.

- 6. Use the ▲ and ▼ keys to set the ACTUAL → temperature measured with the temperature measuring device at the temperature sensor on the N-control panel and the control knob ♂ to set it on the S-control panel and afterwards press the START key to save the setting.
- 7. Repeat the steps 5 and 6 until the ACTUAL temperatures of all temperature sensors (T1 up to T3) have been entered.
- 8. Switch off the mains switch.
- 9. Remove the additional jumper on the coding strip of the supply board from position B.0 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").

→ ROTANTA460RVx.xx (only with N-control panel)

→ * OFFSET - MODE * (If the = symbol flashes on the S-control panel or OPEN LID! is displayed with the N-control panel, the lid must be opened.)

T1: xx,xC→ xx,xC (N-control)

T1 = xx.xC xx.xC (S-control)

corrected temperature
(ACTUAL temperature)
temperature measured by

the temperature sensor

designation of the temp. sensor

*** **OK** *** afterwards

T1: xx,xC → xx,xC (N-control)
T1 = xx.xC xx.xC (S-control)



The offset value must be corrected if the temperature in the samples deviates from the SET value during a test run.

- Sample temperature is lower than the SET temperature:
 Reduce the OFFSET value of T1 and T2 by the difference
- Sample temperature is higher than the SET temperature:
 Increase the OFFSET value of T1 and T2 by the difference

5.9 Imbalance Mode

The imbalance mode must be set on the supply board and in the program.

5.9.1 Setting the imbalance mode on the supply board

A jumper must be plugged on plug X8 at position pin 3-5 (factory setting), see figure.



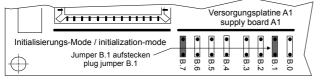
5.9.2 Setting the imbalance mode in the program

The setting of the imbalance mode can be carried out only if the rotor has standstill and the lid is open.

Action

Display / Comment

- 1. Open the lid.
- 2. Switch off the mains switch.
- 3. Plug the additional jumper on the coding strip of the supply board at position B.1 (see chapter "Function of the additional jumper").



4. Switch on the mains switch.

Display after approx. 8 s

- → ROTANTA460RVx.xx (only with N-control panel)
- → * INIT_MODE * (If the = symbol flashes on the S-control panel or OPEN LID! is displayed with the N-control panel, the lid must be opened.)
- - IMBALANCE MODE 2IMBALANCE MODE 2 must be set.



Display / Comment

- 6. Use the ▲ and ▼ keys to set Imbalance → Mode 2 on the N-control panel and the control knob ் to set it on the S-control panel and afterwards press the START key to save the setting.
- *** OK ***

- 7. Switch off the mains switch.
- 8. Remove the additional jumper on the coding strip of the supply board from position B.1 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").

5.10 Temp. Average Time

The setting of the temp. average time can be carried out only with centrifuges with cooling, with N-control panel from program version V4.03 and with S-control panel from program version V5.580.

After start of a centrifugation run in the display still another certain time the temperature set value is indicated, before the actual temperature will be displayed.

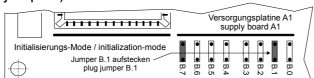
This time until the actual temperature is displayed is called temp. average time. It can be set from 5 to 180 seconds, in steps of 1 second and is pre-set to 30 seconds.

The setting of the temp. average time can be carried out only if the rotor has standstill and the lid is open.

Action

Display / Comment

- 1. Open the lid.
- 2. Switch off the mains switch.
- 3. Plug the additional jumper on the coding strip of the supply board at position B.1 (see chapter "Function of the additional jumper").



4. Switch on the mains switch.

Display after approx. 8 s

- → ROTANTA460RVx.xx (only with N-control panel)
- → * INIT_MODE * (If the = symbol flashes on the S-control panel or OPEN LID! is displayed with the N-control panel, the lid must be opened.)



Display / Comment

- 5. Press the **●** key on the N-control panel → **TEMP.AVERAGE 30** and the PROG key on the S-control panel so often until the following appears in the display.
- 6. Use the \triangle and ∇ keys to set the Temp \rightarrow *** **OK** *** Average Time on the N-control panel and the control knob © to set it on the S-control panel and afterwards press the START key to save the setting.

- 7. Switch off the mains switch.
- 8. Remove the additional jumper on the coding strip of the supply board from position B.1 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").

5.11 Leading time

The setting of the leading time can be carried out only with centrifuges with cooling, with N-control panel from program version V4.03 and with S-control panel from program version V5.520.

During centrifugation runs with low speeds and/or long slowing down periods, the samples could get undercooled while the system comes to a stop.

To avoid this too low temperature in the samples the cooling system may not switch on a short time before the running time is over. If the cooling system is switched on at this time, it will be switched off.

This period between the switching off the cooling system and the end of the running time is called "leading time". It can be set from 0 to 180 seconds.

The leading time has no relevance in centrifugation runs with the continuous operation setting or if the centrifugation run is interrupted by pressing the STOP key.

The factory setting of the centrifuge is leading time = 0 (switched off).

The setting of the leading time can be carried out only if the rotor has standstill and the lid is open.

Action

Display / Comment

- 1. Open the lid.
- 2. Switch off the mains switch.
- 3. Plug the additional jumper on the coding strip of the supply board at position B.1 (see chapter "Function of the additional jumper").

		_	Ve	rsorg	gung: ply b			A1	7
Initialisierungs-Mode / initialization-mode Jumper B.1 aufstecken plug jumper B.1	• B.7	• B.6	● • B.5	• B.4	• B.3	● •B.2	● B.1	● ● B.0	



Display / Comment

4. Switch on the mains switch.

Display after approx. 8 s

- 5. Press the \blacksquare key on the N-control panel \rightarrow and the PROG key on the S-control panel so often until the following appears in the display.
- 6. Use the riangle and riangle keys to set the leading riangle *** **OK** *** time on the N-control panel and the control knob o to set it on the S-control panel and afterwards press the START key to save the setting.
- 7. Switch off the mains switch.
- 8. Remove the additional jumper on the coding strip of the supply board from position B.1 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").

- → ROTANTA460RVx.xx (only with N-control panel)
- → * INIT_MODE * (If the **=** symbol flashes on the S-control panel or **OPEN LID!** is displayed with the N-control panel, the lid must be opened.)
 - **LEADING TIME 0** (N-control) **LEADING TIME / S 0** (S-control)

0 = no leading time has been set.

5.12 Parameter for error message °C / *ERROR 58

The setting of the parameters can be carried out only with centrifuges with cooling.

Temperature monitor until reaching the temperature set value 5.12.1

After start of a centrifugation run, when the temp. average time has expired, the march of temperature is monitored until the temperature set value will be reached. The temperature in the centrifuge chamber must approach the temperature set value.

When the temperature moves into the opposite direction up to an adjusted value, the centrifugation run stops to protect temperature sensitive samples and the error message °C / *ERROR 58 will be displayed.

The temperature range can be set from 5°C to 10°C. The factory setting of the centrifuge is 5°C.

The setting of the temperature monitor can be carried out only if the rotor has standstill and the lid is open.

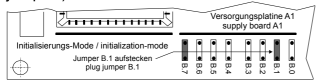


5.12.1.1 Setting the temperature monitor with the N-control panel

Can be set with N-control panel from program version V4.03.

Action **Display / Comment**

- 1. Open the lid.
- 2. Switch off the mains switch.
- 3. Plug the additional jumper on the coding strip of the supply board at position B.1 (see chapter "Function of the additional jumper").



4. Switch on the mains switch.

Display after approx. 8 s

 \rightarrow ROTANTA460RVx.xx

→ * INIT MODE * (If **OPEN LID!** is displayed, the lid must be opened.)

- 5. Press the **d** key so often until the following → **E58 DIFF = 5 °C** appears in the display.
- 6. Use the ▲ and ▼ keys to set the desired → *** OK *** value and afterwards press the START key to save the setting.

- 7. Switch off the mains switch.
- 8. Remove the additional jumper on the coding strip of the supply board from position B.1 and plug it at position B.0-B.1 again (see chapter "Function of the additional jumper").

5.12.1.2 Setting the temperature monitor with the S-control panel

Can be set with S-control panel from program version V5.580.

- Switch on the mains switch.
- Open the lid.
- Switch the mains switch off and on again. Switch position I.
- Press the STOP key when the first visual change appears in the display (inverse display). PROGRAM 1, LAST PROGRAM will be displayed.
- Press the STOP key so often until **E58 DIFF = 5** will be displayed.
- Set the desired value by means of the control knob \circ .
- Press the START key to save the setting.
 - *** ok *** will be displayed briefly as a confirmation.



5.12.2 Permissible temperature difference after reaching the temperature set value

After reaching the set temperature once, the temperature will be monitored permanently.

When the temperature deviates for more than 120 seconds from an adjusted value of the set temperature, the centrifugation run stops to protect temperature sensitive samples and the error message °C / *ERROR 58 will be displayed.

The temperature range can be set from \pm 5°C to \pm 25°C. The factory setting of the centrifuge is \pm 15°C.

5.12.2.1 Setting the permissible temperature difference with the N-control panel

Can be set with N-control panel from program version V4.03.

The setting of the temperature range can be carried out only if the rotor has standstill.

- Hold down the key ■ for 8 seconds.
 After 8 seconds, SOUND / BELL appears in the display.
- Press the RCF key.
- Set the desired value with the ▲ and ▼ keys.
- Press the key START to save the setting.
 As confirmation, *** ok *** will be displayed for a short period.

5.12.2.2 Setting the permissible temperature difference with the S-control panel

Can be set with S-control panel from program version V5.530.

The setting of the temperature range can be carried out only if the rotor has standstill and the lid is open.

- Switch on the mains switch.
- Open the lid.
- Switch the mains supply switch off and on again. Switch position I.
- Press the STOP key when the first visual change appears in the display (inverse display). **PROGRAM 1**, **LAST PROGRAM** will be displayed.
- Press the STOP key again.
 - ERROR TEMPERATUR + / 15*C will be displayed.
- Set the desired value by means of the control knob ○.
- Press the START key to save the setting.
 - As confirmation, *** ok *** will be displayed for a short period.



5.13 Parameter interrogation

It is only possible to interrogate the parameters when the rotor is at standstill.

5.13.1 Parameter interrogation N-control panel

- Keep the

 key pressed (approx. 8 s) until the following is displayed:
 - 1. **SOUND / BELL ON** Acoustic signal **or OFF**
- Press the ■ key. Whenever you press the key, the display changes as shown below:

2. CONTROL: XXX h	Working hours
3. VERS 19 °C / * 01	Machine version, cooling version
4. FU/CCI: XX h	Frequency converter working hours (period for which the frequency converter was connected to the mains supply)
5. FU/CCI - 1204	Frequency converter type
6. FU/CCI - S. 203.2	Frequency converter software version
7. °C / * - S. 01.07	Supply board software version
8. ERROR 58 = 15 ° C	Temperature difference (°C / *ERROR 58)

• To exit the parameter interrogation, press any key apart from the ◀, ▲ and ▼ keys.

Among the parameters listed here, only parameter 1., 2. and 8. can be changed.

5.13.2 Parameter interrogation S-control panel

- Open the lid.
- Keep the t key pressed (approx. 8 s) until the following is displayed:
 - 1. **SOUND / BELL ON1** Acoustic signal or **ON2** or **OFF**
- Press the t key. Whenever you press the t key, the display changes as shown below:

2. CONTROL: XXX h	Working hours
3. a mon d h min	Date and time
4. VERS 19 °C / * 01	Machine version, cooling version
5. FU/CCI: XX h	Frequency converter working hours (period for which the frequency converter was connected to the mains supply)
6. FU/CCI - 1204	Frequency converter type
7. FU/CCI - S. 203.2	Frequency converter software version
8. °C / * - S. 01.07	Supply board software version

If you do not press any key for 8 seconds, the centrifugation data will be displayed

Among the parameters listed here, only parameter 1., 2. and 3. can be changed.

again.



5.14 Acoustic Signal

5.14.1 Acoustic Signal N-control panel

The acoustic signal sounds:

- Upon the appearance of a disturbance in 3 second intervals.
- After completion of a centrifugation run and rotor standstill in 30 second intervals.

The acoustic signal is stopped by opening the lid or pressing any key.

The signal can be activated or deactivated after completion of the centrifugation run (if the rotor is at standstill) in the following manner:

- Hold down the key ◀ for 8 seconds.
 After 8 seconds, SOUND / BELL XXX appears in the display.
- Set OFF or ON with the key ▲ or ▼.
- Press the key START in order to store the setting.
 As confirmation, *** ok *** will be displayed for a short period.

5.14.2 Acoustic signal S-control panel

The acoustic signal sounds in accordance with the following philosophy:

OFF	•	at 2 s intervals on the occurrence of a fault
ON1	•	at 2 s intervals on the occurrence of a fault at 30 s intervals on completion of a centrifugation run and the rotor coming to rest.
ON2	•	at 2 s intervals on the occurrence of a fault at 30 s intervals on completion of a centrifugation run and the rotor coming to rest. every time a key is pressed

The audible signal is silenced by opening the lid or pressing any key.

The signal can be set as follows when the rotor is at standstill.

- · Open the lid.
- Press and hold the key for 8 seconds.
 After 8 seconds SOUND / BELL XXX will be displayed.
- Set the desired function (OFF, ON1, ON2) by means of the control knob ô.
- Press the START key to save the setting.
 - *** ok *** will be displayed briefly as a confirmation.

5.15 Working hours

You can check and change the working hours only if the rotor is at standstill.

5.15.1 Working hours N-control panel

- Press the

 key again.
 - The working hours (**CONTROL**:) of the centrifuge will be displayed.
- To exit the working hours check screen, press the ▲ or ▼ key. Press the ○RCF key to set the working hours.



- Set the working hours with the ▲ and ▼ keys.
- Press the START key to save the setting.
 *** ok *** is displayed for a short time to confirm that the setting has been saved.

5.15.2 Working hours S-control panel

- · Open the lid.
- Keep the t key pressed for 8 seconds.
 After 8 seconds, SOUND / BELL XXX will be displayed.
- Press the t key again.

The working hours (CONTROL:) of the centrifuge will be displayed.

The working hours display automatically disappears after 10 seconds.

- Press the key to set the working hours.
- Set the working hours with the control knob O.
- Press the START key to save the setting.
 - *** ok *** is displayed for a short time to confirm that the setting has been saved.

5.16 Checking the motor slippage

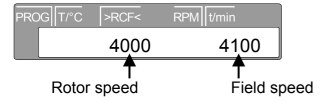
The centrifuge control can readjust the speed depending on the rotor.

The error (N < MIN 13) is displayed if the rotor speed (ACTUAL speed) is lower than the permitted range of control.

It is only possible to check the slippage during a centrifugation run.

5.16.1 Checking the slippage with the N-control panel

- Start a centrifugation run and wait until the set speed is achieved.
- Up to program version V4.02 keep the
 ■ key pressed and from program version
 V4.03 keep the key pressed for 8 seconds. After 8 seconds the following appears in the display:



Slippage = (field speed) - (rotor speed)

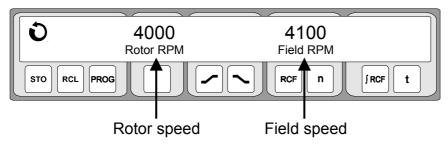
 From program version V4.03 press the ▼ key to exit the slippage display. Up to program version V4.02 the slippage display automatically disappears after 8 seconds.



5.16.2 Checking the slippage with the S-control panel

It is only possible to check the slippage from program version V5.580.

- Start a centrifugation run and wait until the set speed is achieved.
- Keep the n key pressed for 8 seconds. After 8 seconds the following appears in the display:



Slippage = (field speed) - (rotor speed)

• To exit the slippage display press the n key.

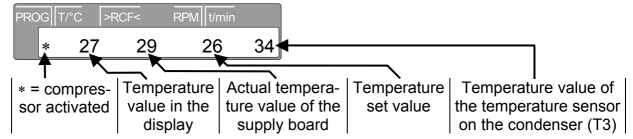
5.17 Checking the temperatures

It is only possible to check the temperatures with centrifuges with cooling and during a centrifugation run.

5.17.1 Checking the temperatures with the N-control panel

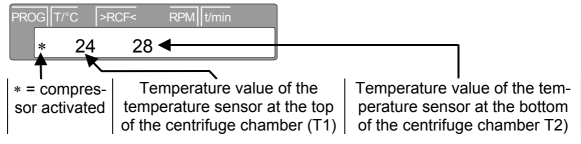
It is only possible to check the temperatures from programm version V4.03.

- Start a centrifugation run.
- Keep the ▲ key pressed for 8 seconds. After 8 seconds appears the slippage display.
- Press the key again. The following values will be displayed:



If a jumper will be plugged on the coding strip of the supply board at position B.3, then the actual temperature value of the supply board corresponds to the evaluated sensor temperatures. Sensor evaluation see chapter "Diagram of the cooling version".

• Press the **A** key again. The following values will be displayed:



To exit the temperature display press the ▼ key.



5.17.2 Checking the temperatures with the S-control panel

It is only possible to check the temperatures from programm version V5.580.

- Start a centrifugation run.
- Keep the □ key pressed for 8 seconds. After 8 seconds the following appears in the display:



* = compressor activated

T Display = Temperature value in the display

T Real = Actual temperature value of the supply board

T Set = Temperature set value

T3 = Temperature value of the temperature sensor on the condenser

If a jumper will be plugged on the coding strip of the supply board at position B.3, then the actual temperature value of the supply board corresponds to the evaluated sensor temperatures. Sensor evaluation see chapter "Diagram of the cooling version".

Press the □ key again. The following values will be displayed:



- * = compressor activated
- T1 = Temperature value of the temp. sensor at the top of the centrifuge chamber
- T2 = Temp. value of the temp. sensor at the bottom of the centrifuge chamber
- To exit the temperature display press the □ key.

5.18 Setting the date and time (only in S-control panel)

It is only possible to set the date and time when the rotor is at standstill.

- Open the lid.
- Press and hold the t key for 8 seconds.

After 8 seconds **SOUND / BELL XXX** will be displayed.

- Press the t key twice more.
 - The date and time will be displayed (a: year, mon: month, d: day, h: hours, min: minutes).
- Press the □ key repeatedly until the input field for the desired parameter is shown inversely.
- Set the desired value by means of the control knob ô.
- Press the START key to save the setting.
 - *** ok *** will be displayed briefly as a confirmation.
- To exit the date and time set-up, press any key apart from the \Box , \Box and START keys.



5.19 Centrifugation data displayed after switching on (only in S-control)

After switching on, the centrifugation data for program 1 or for the program last used will be displayed. This can be set as follows:

- Open the lid.
- Switch the mains supply switch off and on again. Switch position I.
- Press the STOP key when the first visual change appears in the display (inverse display).

PROGRAM 1, LAST PROGRAM will be displayed.

- Set the desired function by means of the control knob O.
- Press the START key to save the setting.
 - *** ok *** will be displayed briefly as a confirmation.

5.20 Immediate display of the centrifugation data after switching on (only in Scontrol panel)

- Switch on the mains supply switch. Switch position I.
- Press any key apart from the STOP key when the first visual change appears in the display (inverse display). The centrifugation data will be displayed immediately.

5.21 Logging (only in S-control panel)

The following are saved in the S-control panel:

- the last 11 error messages
- the last 4 imbalance messages
- 7 modification logs

Interrogating messages and changes are only possible when the rotor is at standstill and the lid is open.

- Switch on the mains switch.
- Open the lid.
- Switch off the mains switch and switch it on again. Switch position I.
- When the first visual change occurs in the display (inverse display), press the STOP key. **PROGRAM 1**, **LAST PROGRAM** is displayed.
- Press the STOP key so often until the first error message will be displayed.
- Press the t key to display the next error message.
 The error messages, imbalance messages and modification logs are displayed one after the other.
- To exit the display, press any key except for the t key.



5.21.1 Error messages

Display: 1 ERROR NR.: 12 T:08 00 DATE 01 01 95 N: 0 T: 0 TEMP: 0

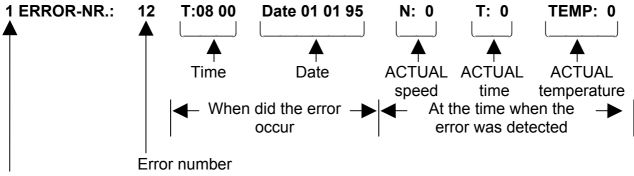
h-ext: 0 h-int: 0

1 CLEAR: 12 T:08 01 DATE 01 01 95 N: 0 T: 0 TEMP: 0

h-ext: 0 h-int: 0

Explanation: The 1st and 2nd lines display when the error occurred.

The 3rd and 4th lines display when the error was deleted.



Saving sequence (1 = last error, i.e. the most recent error)



Working hours (value can be changed, see chapter "Parameter interrogation Scontrol, CONTROL: XXX h")

Total no. of working hours (this value cannot be changed).

5.21.2 Imbalance messages

The imbalance messages are displayed after the error messages.

Display: 1 IMBAL NR.: 3 T:10 09 DATE 24 04 95 N: 230 T: 7 TEMP: 22

h-ext: 0 h-int: 0

1 CLEAR: 3 T:10 10 DATE 24 04 95 N: 0 T:19 TEMP: 24

• • h-ext: 0 h-int: 0

Error number (UNWUCHT / IMBALANCE is error

no. 3)

Saving sequence (1 = last IMBALANCE)



5.21.3 Modification logs

The modification logs are displayed after the imbalance messages.

Display: EVENT NR.: 1 T:XX XX DATE: XX XX XX h-ext: 0 n-int: 0

↑ EVENT number

EVENT NO.: Explanation:

1. • An initialization of the S-control panel was carried out.

- The setting which program (PROGRAM 1, LAST PROGRAM) should be displayed after switching on the system was changed.
- 2. The date and time when the machine version was set (in INIT MODE).
- 3. The date and time were set.
- 4. The rotor was replaced (a new rotor was detected).
- 5. The working hours were changed.
- 6. An offset compensation of the temperature sensors was carried out.
- 7. The program lock was changed.

5.21.4 Note on the display of date and time

When the S-control panel is commissioned (battery connected and initialization carried out), the integrated clock gets activated:

Time T : 08 00 Date DATE : 01 01 95

In EVENT NO.: 1 a coincidental date and coincidental time are shown.

In the other EVENT numbers, the following is shown until a change is made:

T : 00 00 DATE: 00 00 00

5.22 Setting the display contrast

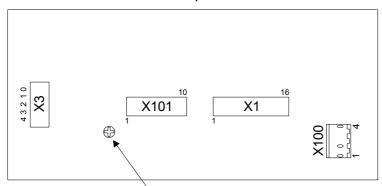
The contrast of the display has been preset by the manufacturer. However, you can readjust it.

Use a screwdriver with insulated shank to make this setting as there is a risk of short circuit on the printed circuit board.

Use the screwdriver to set the contrast on the trimming potentiometer on the rear side of the control panel (see figure).

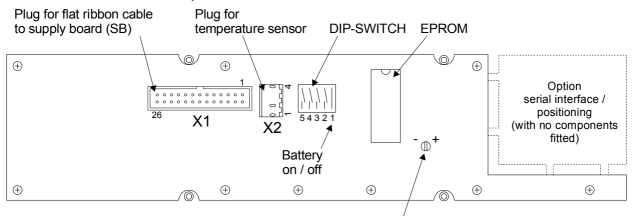


Rear side of the N-control panel:



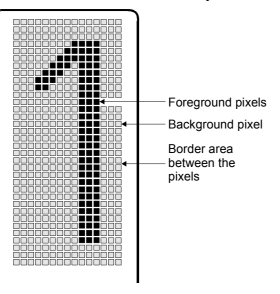
trimming-potentiometer for LCD-contrast

Rear side of the S-control panel:



trimming potentiometer for LCD contrast

Set the contrast in such a way that the background pixel are visible.





5.23 Imbalance switch-off

The permissible imbalance is specified for rotor 4444 by the indication of the difference in weight of opposite rotor positions.

When having a difference in weight within the range of 30g to 45g during run-up, the drive has to switch off before reaching 1500 RPM.

The imbalance switch-off is adjusted by changing the distance of the imbalance switch.

With a test run with the indicated differences in weight the imbalance switch-off will be checked.

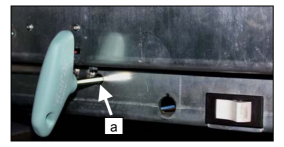
Adjusting the imbalance switch:

With centrifuges up to serial no. XXXX-01-XX:

- Loosen both screws at the angle bracket of the imbalance switch on the outer part of the housing floor until you can shift it.
- Set the permissible imbalance by shifting the angle bracket.
- Tighten both screws at the angle bracket of the imbalance switch again.
- Check the imbalance switch-off with a test run.

With centrifuges from serial no. XXXX-02-XX:

- Remove the front panel as described in chapter "Removing the front panel".
- Insert the hexagon socket head wrench (rotor tool) horizontally in the drilling (Fig. 1, Fig. 2, a) in the lower part of the housing and stick it into the adjusting screw (Fig. 2, b) of the imbalance switch, located at the angle bracket.
- Set the permissible imbalance by turning the hexagon socket head wrench (rotor tool). By turning anticlockwise the permissible imbalance will be reduced, by turning clockwise the permissible imbalance will be arisen.
- Check the imbalance switch-off with a test run.





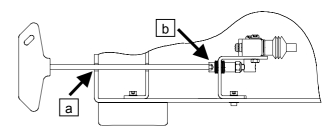


Fig. 2



6 Functional check after a repair

After a repair a functional check of the unit must be carried out. For functional check a test run with the loaded rotor must be performed.

During the test run the followings must be checked:

- Function of the keys, the display and the LEDs of the N-control panel.
- Function of the keys and the display of the S-control panel.
- Run-up and slow-down time, max. speed of the rotor. Values see operating instructions chapter "Anhang/Appendix, Rotoren und Zubehör/Rotors and accessories".
- Sample temperature. Values see operating instructions chapter "Anhang/Appendix, Rotoren und Zubehör/Rotors and accessories".
- Imbalance switch-off. Values see repair instructions chapter "Imbalance switch-off".
- Current consumption. Values see repair instructions chapter "Technical specifications".

After the test run a safety test must be carried out. Check the following values:

 $\begin{array}{lll} \bullet & \mbox{Insulation resistance} & > 2 & \mbox{M}\Omega \\ \bullet & \mbox{Protective conductor resistance} & < 0.2 & \Omega \end{array}$

Leakage current< 3.5 mA *

* limit according to EN 61010

A laboratory centrifuge do not belong to those medical appliances which may be tested according to the regulation IEC 601 or corresponding national medical electronic standards. Laboratory centrifuges are classified as laboratory equipment.

The regulations applying to laboratory equipment are IEC 1010 or European standard EN 61010.

7 Mounting and removing components

7.1 Removing the front panel

- Open the lid.
- Switch off the mains switch and disconnect the centrifuge from the mains supply.
- Undo the screws on the lower part of the front panel.
 4 screws in centrifuges with cooling, 3 screws in centrifuges without cooling.
- Press (push) the front panel upwards out of the guide rail.
- Remove the flat ribbon cable (A4/X1 or A5/X1) and the cable of the temperature sensor (A4/X100 or A5/X2) from the control panel.
- Turn the contact block board of the lid button by 45° and remove it, see Fig. 3 to Fig. 5.
- Remove the front panel.
- To mount the front panel, carry out these steps in opposite order.







Fig. 4

Fig. 5

Fig. 3



7.2 Removing the support sheet of the electronic components

- Remove the front panel as described in chapter "Removing the front panel".
- Undo the screws on the left, right and top of the support sheet (two screws each).
- Loosen the screws (Fig. 6, b) on the lower part of the support sheet by approx. 5 mm.
- Lift the support sheet and push it horizontally into the cut-out (Fig. 10, a) located in the left side of the centrifuge housing, see Fig. 7 and Fig. 10.
 If the support sheet is provided with round cut-outs (Fig. 8, a), lift the support sheet and suspend it horizontally on the screws, see Fig. 7 and Fig. 8.
 If only rectangular cut-outs (Fig. 6, a) exist, lift the support sheet and place it horizontally on the two holders (Fig. 9, a) provided for this purpose, see Fig. 7 and Fig. 9.
- To mount the support sheet, carry out these steps in opposite order.

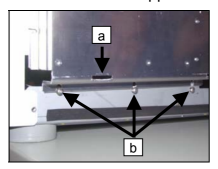


Fig. 6

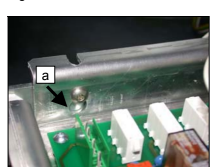


Fig. 8

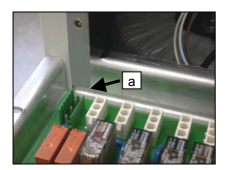


Fig. 10



Fig. 7

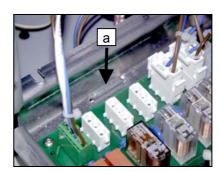


Fig. 9

7.3 Removing the upper part of the centrifuge housing

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".



- Pull the lid lock plug X10 on the supply board (A1), see chapter "Connecting diagrams".
- Pull the protective conductor connection on the lid lock.
- Undo the fastening screws of the upper part of the centrifuge housing.
 4 screws each on the left and right side of the upper part of the housing, 6 screws on its rear. In centrifuges with cooling, undo the two screws on the front of the upper part of the centrifuge housing.
- Remove the upper part of the centrifuge housing and place it next to the centrifuge.
- To mount the upper part of the housing, carry out these steps in opposite order.

7.4 Motor (M1)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull the X2 and X4 plugs on the frequency converter (A2), see in chapter "Connecting diagrams".
- Dismount the rotor.
- Undo the four screws on the motor cover and remove the motor cover.
- In centrifuges with cooling, remove the rubber packing between the motor cover and the centrifuge chamber.
- Undo the screws of the speed sensor to separate it from the upper end plate of the motor (two screws (Fig. 11, a)) and place it in the centrifuging chamber.
- Undo the screw (Fig. 11, b) of both laterally mounted vibration dampers. Take care that the screws do not fall into the motor area.
- Undo the three fastening screws (Fig. 11, c) on the lower end plate of the motor.
- Take out the motor from the centrifuge from above.
- Before mounting the motor, check the rubber-metal bearings on the motor supporting ring for possible wear or cracks and both lateral vibration dampers for proper functioning and replace them if necessary, see chapters "Rubber-metal bearings" and "Vibration dampers".
- To mount the motor, carry out these steps in opposite order.
- After exchanging the motor the imbalance cutoff must be checked, see chapter "Imbalance switch-off".

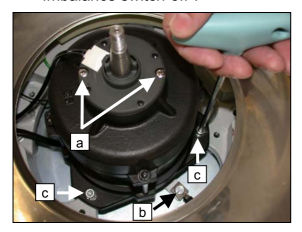
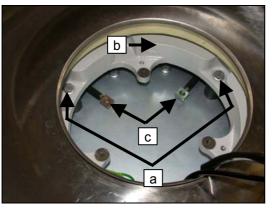


Fig. 11



7.5 Rubber-metal bearings

- Dismount the motor as described in chapter "Motor (M1)".
- Undo the fastening screws (Fig. 12, a) of the rubber-metal bearings on the motor supporting ring.
 - Centrifuge with serial no. XXXX-00-XX: 5 rubber-metal bearings. Centrifuge from serial no. XXXX-01-XX: 3 rubber-metal bearings.
- Push the motor supporting ring (Fig. 12, b) to the side. Remove one rubber-metal bearing after the other and replace them.
- To mount the rubber-metal bearings, carry out these steps in opposite order. While mounting the rubber-metal bearings, make sure that there is an anti-twist device (Fig. 13, a) on both sides of the bearing to prevent it from turning.
- After exchanging the rubber-metal bearings the imbalance cutoff must be checked, see chapter "Imbalance switch-off".



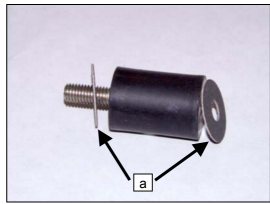


Fig. 12 Fig. 13

7.6 Vibration dampers

- Dismount the motor as described in chapter "Motor (M1)".
- Place something under the centrifuge so that you can access the screws of the vibration dampers (Fig. 12, c) under the centrifuge.
- Undo the two fastening screws of each vibration damper on the outer part of the housing floor.
- Remove the vibration dampers (Fig. 12, c).
- To mount the vibration dampers, carry out these steps in opposite order.

7.7 Speed sensor

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull the X5 plug on the supply board (A1), see chapter "Connecting diagrams".
- Remove all fixing elements (Fig. 14, a) of the speed sensor cable.
- Undo the screws to separate the speed sensor from the upper end plate of the motor (two screws (Fig. 11, a)) and remove it.
- To mount the speed sensor, carry out these steps in opposite order.
 Fasten the speed sensor cable again, see Fig. 14.



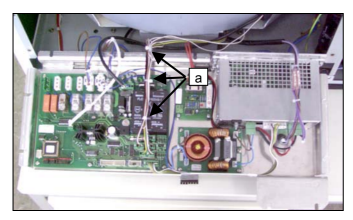


Fig. 14

7.8 Motor-driven lid lock

All plastic parts on the motor-driven lid lock are wearing parts and must be replaced if they are worn out.

7.8.1 Removing the motor-driven lid lock

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull the lid lock plug X10 on the supply board (A1), see chapter "Connecting diagrams".
- Remove the protective conductor connection (Fig. 15, a) on the lid lock.
- Undo the two screws (Fig. 15, b) each of the left and right lid lock on the upper part of the centrifuge housing and remove the lid lock.
- To mount the motor-driven lid lock, carry out these steps in opposite order.

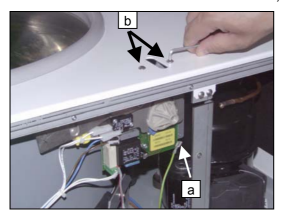
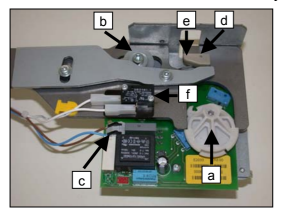


Fig. 15



7.8.2 Replacing the motor-lock unit

- Dismount the lid lock as described in chapter "Removing the motor-driven lid lock".
- Use the hexagon pin driver to turn the eccentric disc (Fig. 16, a) until the hexagon socket points upwards.
- Undo the hexagon socket screw (Fig. 16, b).
- Lift the connecting rod (Fig. 17, b) and pull it out of the eccentric disc (Fig. 16, a), see Fig. 17.
- Pull the plug (Fig. 17, c) on the motor-lock unit (Fig. 17, A8). Then press both black lock clips (Fig. 16, c) on the terminal strip upwards and pull out both cables.
- To mount the motor-lock unit, carry out these steps in opposite order.



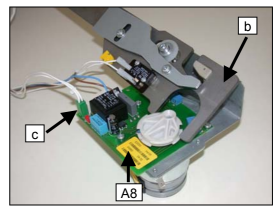


Fig. 16 Fig. 17

7.8.3 Replacing the angle support on the left

- Dismount the lid lock as described in chapter "Removing the motor-driven lid lock".
- Suspend the tension spring (Fig. 18, a) on one side.
- Undo the hexagon socket screw (Fig. 18, b).
- Exchange the angle support (Fig. 18, c).
- To mount the support, carry out these steps in opposite order.

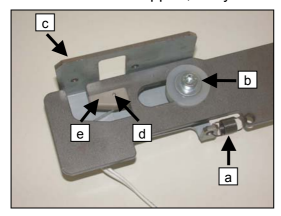


Fig. 18



7.8.4 Replacing the eccentric disc

- Dismount the motor-lock unit as described in chapter "Replacing the motor-lock unit".
- Undo the hexagon socket screw (Fig. 19, a) on the eccentric disc.
- Remove the eccentric disc from the motor axis.
- Push the new eccentric disc as far as it will go on the motor axis and tighten the hexagon socket screw (Fig. 19, a) on the eccentric disc.
- Assemble in opposite order.

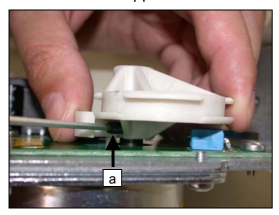


Fig. 19

7.8.5 Replacing the sliding blocks

- Dismount the lid lock as described in chapter "Removing the motor-driven lid lock".
- Push out the steel pin (Fig. 16, Fig. 18, d) from the sliding block (Fig. 16, Fig. 18, e) with a piercer.
- Remove the sliding block(Fig. 16, Fig. 18, e).
- Mount the new sliding block (Fig. 16, Fig. 18, e).
- Drive the steel pin (Fig. 16, Fig. 18, d) into the borehole of the sliding block (Fig. 16, Fig. 18, e) with a hammer.

7.8.6 Replacing the plastic rollers and discs

Dismount the lid lock as described in chapter "Removing the motor-driven lid lock".

On the motor-lock unit:

- Use the hexagon pin driver to turn the eccentric disc (Fig. 16, a) until the hexagon socket points upwards.
- Undo the hexagon socket screw (Fig. 16, b).
- Replace the plastic roller and both plastic discs.
- Assemble in opposite order.

On the left angle support:

- Undo the hexagon socket screw (Fig. 18, b).
- Replace the plastic roller and both plastic discs.
- Assemble in opposite order.



7.8.7 Replacing the microswitch

- Close the lid.
- Switch off the mains switch.
- Pull out both cables from the microswitch (Fig. 16, f).
- Undo both fastening screws of the microswitch.
- Replace the microswitch (Fig. 16, f).
- Assemble in opposite order.

7.9 Control panel (A4, A5)

• Remove the front panel as described in chapter "Removing the front panel".

7.9.1 N-control panel (A4)

- Undo the two fastening screws of both angle brackets.
- Take the N-control panel out of the front panel from the front.
- To mount the N-control panel, carry out these steps in opposite order.

7.9.2 S-control panel (A5)

- Undo the four screws on the housing cover of the S-control panel.
- · Remove the housing cover.
- Take the S-control panel out of the front panel from the front.
- To mount the S-control panel, carry out these steps in opposite order.

7.10 EPROM in the control panel

- Remove the front panel as described in chapter "Removing the front panel".
- In the S-control panel, press one side of the cover spring of the EPROM cover with a finger and, at the same time, pull the spring out of its holder on this side with a screwdriver. Remove the cover spring and the EPROM cover.
- Before touching the EPROM, make sure that you have discharged the electrostatic charge in your body (e.g. by touching a radiator).
- Carefully take out the EPROM from the IC holder.
- Carefully press the new EPROM into the IC holder. Make sure that its installation
 position is correct. The notch of the IC holder must lie on top of the notch of the
 EPROM housing. The notch of the IC holder and the notch of the EPROM housing
 must be on the same side. The IC pins may not be bent.
- Place the EPROM cover on the S-control panel and hang the cover spring on one side. Press down the opposite side of the cover spring until it locks into place,

7.11 Battery (only in S-control panel)

- Remove the front panel as described in chapter "Removing the front panel".
- Undo the four screws of the housing cover of the S-control panel.
- Remove the housing cover.
- Take the S-control panel out of the front panel from the front.
- Unsolder and open contact 1 on the DIP switch (DIP switch see chapter "Initializing the centrifuge with S-control panel").
 - Now the capacitors on the S-control panel will supply voltage to the RAM for approx. 40 minutes. After that, the saved data will be lost.



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- Undo the fastening screws of the control panel board and lift the board carefully, see Fig. 20.
- Unsolder the battery.
- Solder the new battery.
 Pay attention to the polarity of the battery, see Fig. 20.
- To mount the S-control panel, carry out these steps in opposite order.



Fig. 20

7.12 Supply board (A1)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull out all plugs on the supply board.
- Undo the seven fastening screws of the supply board.
- Remove the supply board.
- To mount the supply board, carry out these steps in opposite order.
 For plug positions, refer to chapter "Connecting diagrams".

7.13 Frequency converter (A2)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull out all plugs on the frequency converter.
- Undo the four fastening screws of the frequency converter.
- Remove the frequency converter.
- To mount the frequency converter, carry out these steps in opposite order.
 Before mounting it, make sure that there is sufficient heat conduction paste between
 the support sheet and the frequency converter housing. If necessary, scrape off the
 heat conduction paste from the housing of the old frequency converter and apply it
 on the new frequency converter housing. For plug positions, refer to chapter
 "Connecting diagrams".



7.14 Braking chopper (A3)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Undo the screws on the terminal strip and pull out all four cables.
- Undo the four fastening screws of the braking chopper.
- Remove the braking chopper.
- To mount the braking chopper, carry out these steps in opposite order. For the position of the cables, see chapter "Connecting diagrams".

7.15 Radio interference suppression filter (Z1)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull out all plugs on the radio interference suppression filter.
- Undo the six fastening screws of the radio interference suppression filter.
- Remove the radio interference suppression filter.
- To mount the radio interference suppression filter, carry out these steps in opposite order. For the position of the cables, see chapter "Connecting diagrams".

7.16 Brake resistor (R1)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Remove the upper part of the housing as described in chapter "Removing the upper part of the centrifuge housing".
- Pull out the X28 plug on the supply board (A1), see in chapter "Connecting diagrams".
- Loosen the screws of terminals 2 and 3 on the terminal strip located on the braking chopper and pull out both cables of the brake resistor.
- Remove all cable fastening elements on the cables of the brake resistor.
- Undo both screws on the brake resistor and remove the brake resistor.
- To mount the brake resistor, carry out these steps in opposite order.
 Fasten the cables of the brake resistor again.

7.17 Temperature sensors (only in centrifuges with cooling)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".

7.17.1 Temperature sensor at the top of the centrifuge chamber (T1)

- Dismount the lid lock as described in chapter "Motor-driven lid lock".
- Remove the sealing ring next to the temperature sensor from the centrifuging chamber.
- Pull out the temperature sensor from the rear.
- Remove the silicone sealing compound residue from the borehole.
- To mount the temperature sensor, carry out these steps in opposite order.
 Seal the temperature sensor with silicone sealing compound.
- After the installation an OFFSET compensation must be performed. See chapter "OFFSET compensation".



7.17.2 Temperature sensor at the bottom of the centrifuge chamber (T2)

- Pull out the X2 plug on the supply board (A1), see chapter "Connecting diagrams".
- Remove all cable fastening elements on the temperature sensor cable.
- Remove the plug of the temperature sensor.
- Pull out the temperature sensor from the centrifuge chamber.
- Pull the cable of the new temperature sensor through the borehole in the centrifuge chamber and press the temperature sensor into the borehole.
- Connect the plug supplied with the temperature sensor to the temperature sensor cable. For plug assignment, refer to chapter "Connecting diagrams".
- Plug the temperature sensor plug at plug position X2 on the supply board (A1), see chapter "Connecting diagrams".
- Fasten the cable of the temperature sensor.
- After the installation an OFFSET compensation must be performed. See chapter "OFFSET compensation".

7.17.3 Temperature sensor on the condenser (T3)

- Pull out the X1 plug on the supply board (A1), see chapter "Connecting diagrams".
- Remove all cable fastening elements on the temperature sensor cable.
- Remove the temperature sensor on the condenser.
- To mount the temperature sensor, carry out these steps in opposite order.
 The temperature sensor must be mounted on the condenser at exactly the same position as earlier. Make sure that there is sufficient heat conduction paste between the cooling tube and the temperature sensor.
- After the installation an OFFSET compensation must be performed. See chapter "OFFSET compensation".

7.18 Imbalance switch (S2)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Pull the X6 plug on the supply board (A1), see chapter "Connecting diagrams".
- With centrifuges up to serial no. XXXX-01-XX, place something under the centrifuge so that you can access both screws at the angle bracket of the imbalance switch under the centrifuge. Undo both screws of the angle bracket on the outer part of the housing floor.
 - With centrifuges from serial no. XXXX-02-XX, undo both screws (Fig. 21, a) of the angle bracket.
- Take the angle bracket (Fig. 21, b) with the imbalance switch out of the centrifuge.
- Unscrew the imbalance switch (Fig. 21, c) from the angle bracket.
- To mount the imbalance switch, carry out these steps in opposite order.
 After the installation the imbalance cutoff must be checked, see chapter "Imbalance switch-off".

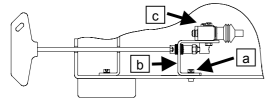


Fig. 21



7.19 Mains switch

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Place the support sheet on the table in front of the centrifuge.
- Pull the plug on the mains switch.
- Press out the mains switch from the lower part of the centrifuge housing.
- To mount the mains switch, carry out these steps in opposite order.

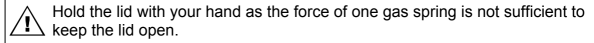
7.20 Appliance plug with overvoltage protection

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Remove the upper part of the centrifuge housing as described in chapter "Removing the upper part of the centrifuge housing".
- Remove the varistor board from the appliance plug.
- Undo the screws to separate the appliance plug from the lower part of the centrifuge housing.
- To mount the appliance plug and the varistor board, carry out these steps in opposite order.

7.21 Gas spring

The gas springs may be dismounted only if the lid is open, i.e. if the gas springs are not under tension.

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Remove the upper part of the centrifuge housing as described in chapter "Removing the upper part of the centrifuge housing".
- Open the lid.
- Loosen the stop spring of the connecting pin of the fork head on the piston of the gas spring (in the upper part of the centrifuge housing).
- Press the opened lid slightly to the back in order to relieve the connecting pin. Take out the connecting pin.



- Remove the stop spring of the connecting pin of the fork head on the gas spring housing (on the lid) and take out the connecting pin.
- To mount the gas spring, carry out these steps in opposite order.



7.22 Sealing ring (between the upper part of the centrifuge housing and the lid)

- Open the lid.
- Switch off the mains switch and disconnect the centrifuge from the mains supply.
- Pull out the sealing ring from the gap between the centrifuging chamber and the upper part of the centrifuge housing. Take care that the temperature sensor at the top of the centrifuge chamber get not damaged.
- The diameter of the sealing ring is slightly larger than the cut-out in the upper part of the housing. Insert the sealing ring in such a way that the temperature sensor is in the notch provided for it in the sealing ring. Press the sealing ring into the gap while rubbing it with a piece of cloth.

7.23 Key-operated switch (A7; only in S-control panel)

- Remove the front panel as described in chapter "Removing the front panel".
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Place the support sheet on the table in front of the centrifuge.
- The hole for the key-operated switch is located left of the mains switch. Insert the key-operated switch (Fig. 22, a) into the hole, so that the fastening projection (Fig. 22, b) is in the groove of the hole.
- Tightly screw up the key-operated switch (Fig. 22, a) using the nut (Fig. 22, c).
- Attach the board of the key-operated switch (Fig. 22, d) to the contact maker (Fig. 22, e).
- Attach both cable sockets to the flat plugs of the board of the key-operated switch (Fig. 22, d).
- In order to prevent the key-operated switch from damage, the contact maker (Fig. 22, e) may only be attached or detached, when the key-operated switch is in middle position (Fig. 22, f). Attach the contact maker (Fig. 22, e) to the key-operated switch (Fig. 22, a) so that both cable connections are on the same side as the fastening projection (Fig. 22, b) of the key-operated switch. See Fig. 22. In order to detach the contact maker (Fig. 22, e), turn it by 45° and remove it from the key-operated switch (Fig. 22, a).
- Plug the cable of the key-operated switch at plug position X27 on the supply board (A1). For plug position see chapter "Connecting diagrams".
- Attach the support sheet of the electronic components as described in chapter "Removing the support sheet of the electronic components".
- Saw out of the front panel the opening for the key-operated switch according to Fig.
 23 and Fig. 24 and afterwards break the edges.
- Attach the front panel as described in the chapter "Removing the front panel".
- Function of the key-operated switch see chapter "Option: key-operated switch (only for S-control panel)".



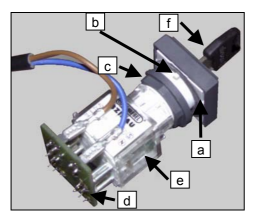


Fig. 22

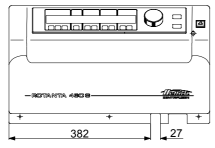


Fig. 23 ROTANTA 460 S

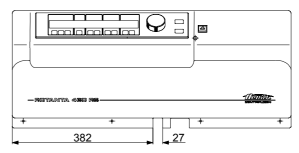


Fig. 24 ROTANTA 460 RS

7.24 Optical interface (A6; only in S-control panel)

- Remove the front panel as described in chapter "Removing the front panel".
- Undo the four screws of the housing cover of the S-control panel.
- Remove the housing cover.
- Take the S-control panel out of the front panel from the front.
- Unscrew the three connecting screws of the uncomponented part of the circuit board and cut the uncomponented part at the four links (Fig. 25, a) from the control panel circuit board.
- Plug the serial interface board (Fig. 26, A5.1) in the 20-pole connector (Fig. 26, b).
- Fix the serial interface board (Fig. 26, A5.1) with the three connecting screws.
- Put the S-control panel again into the front panel from the front and install it's housing cover.
- Remove the support sheet for electronic components as described in chapter "Removing the support sheet of the electronic components".
- Remove on the back wall the holder plate (Fig. 27, a) for the optical interface board.
- Press out both plastic body-bound rivets (Fig. 27, b) from the holder plate and remove the plastic cover (Fig. 27, c).
- Install the optical interface board (Fig. 28, A6) on the holder plate. Fitting position of the board, see Fig. 28.
- Plug the flat ribbon cable (six-pole) on plug position X1 on the optical interface (Fig. 28, A6).
- Lay the flat ribbon cable along the holder on the opposite side of the brake resistor
 to the front of the centrifuge. To avoid damaging the flat ribbon cable because of too
 high temperature the cable may not contact the brake resistor.



- Plug a jumper on the coding strip of the supply board (A1) at position B.4.
- Attach the support sheet of the electronic components as described in chapter "Removing the support sheet of the electronic components".
- Plug the flat ribbon cable (six-pole) coming from the optical interface on plug position X4 on the serial interface board in the control panel, see in chapter "Connecting diagrams".
- Attach the front panel as described in chapter "Removing the front panel".

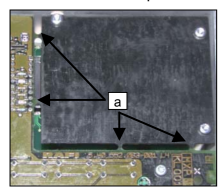


Fig. 25



Fig. 26

b

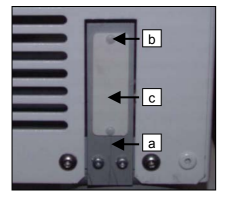
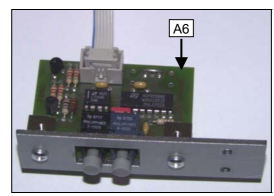


Fig. 27



A5.1

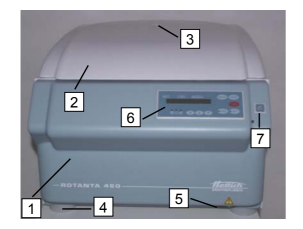
Fig. 28

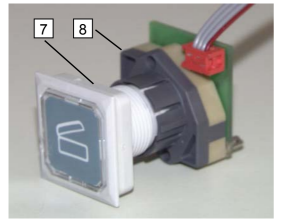


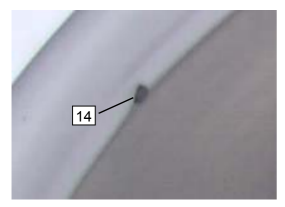
8 Designation of the components

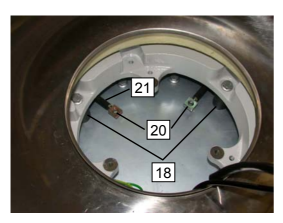
Item	Designation
1	Front panel
2	Lid complete
3	Sight-glass and gluing ring
4	Rubber foot
5	ON – OFF switch
6	Control panel
7	Lid open-button
8	Contact block board
9	Sealing ring (between the upper part of the centrifuge housing and the lid)
10	Motor cover
11	Folded bellow (between motor and centrifuge chamber)
12	Pneumatic spring without fork joint
13	Profiled joint with gluing film
14	Temperature sensor (at the top of the centrifuge chamber)
15	Temperature sensor (at the bottom of the centrifuge chamber)
16	Motor
17	Speed sensor (tacho)
18	Rubber-metal bearing
19	Anti-twist device
20	Damper with bracket
21	Rubber-metal bearing (at damper)
22	Appliance plug
23	Varistor board
24	Brake resistor with overtemperature switch
25	Motor-lock unit
26	Microswitch (at motor driven lid lock)
27	Left angle support
28	Tension spring
29	Wearing parts motor driven lid lock
30	dryer
31	Temperature sensor (at the condenser)
32	compressor
33	Starting capacitor
34	Starting relay
35	Protective Motor switch
36	Fan motor
37	Microswitch (Imbalance)
38	Supply board
39	Flat ribbon cable
40	Braking chopper
41	Radio interference suppression filter (230 V version)
42	Frequency converter Radio interference suppression filter (115 V version)
43	Radio interference suppression filter (115 V version)
44	Transformer (only with 115 V version)
45	Strip terminal (only with 115 V version)

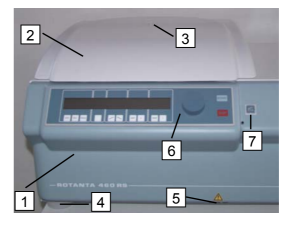


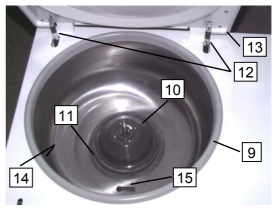




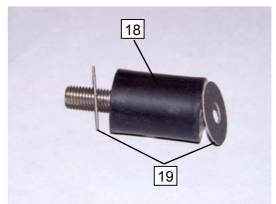




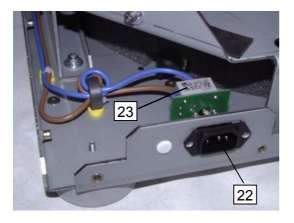


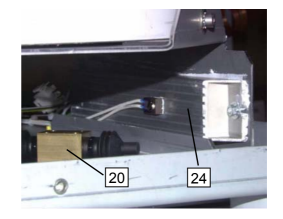


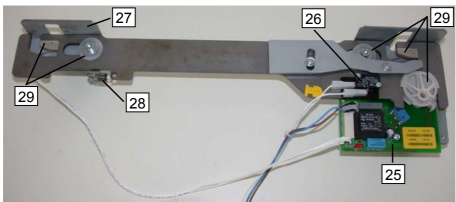






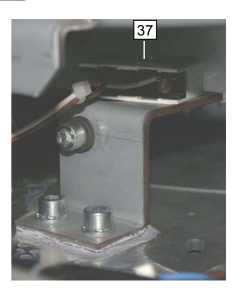


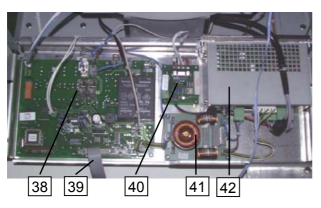


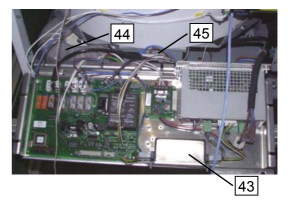














9 **Technical documents**

9.1 Tachometer code configuration of the rotors

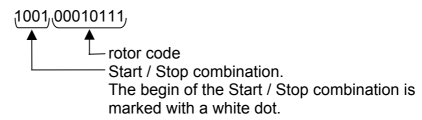
Example: tachometer code no. 1 Rotor viewed from underneath **START** North Pole START-STOP combination

tachometer code determines: 1. maximum speed of rotor

Information

- 2. run up and braking ramps
- 3. control response of electronics

e.g. Rotor 4446



0 = no magnet (empty place), 1 = magnet inserted

9.1.1 Centrifuge without cooling

Tachometer	Configuration	RPM	Rotor
code-no.:			
0	1001 00001111		
1	1001 00010111	4000	4446 / 4474
2	1001 00011011	4500	4444
3	1001 00011101	6000	4445
4	1001 00011110	6000	4450/4448
5	1001 01000111	5900	4620
6	1001 01010101	15000	4489
7	1001 01010110	4600	5624
8	1001 01011010		
9	1001 01100011	11500	5615
10	1001 01110001	8500	5645
11	1001 10000111		
12	1001 10001011	2000	5616
13	1001 10001101		
14	1001 10100011		
15	1001 11000011		

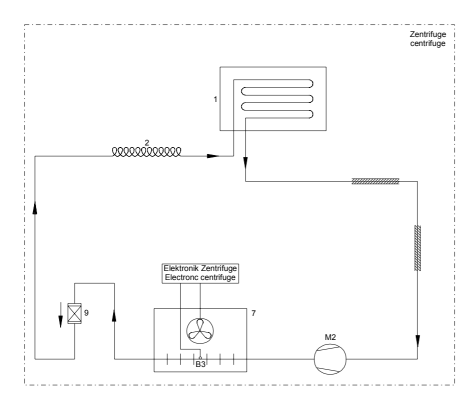


9.1.2 Centrifuge with cooling

Tachometer	Configuration	RPM	Rotor
code-no.:			
0	1001 00001111		
1	1001 00010111	4000	4446 / 4474
2	1001 00011011	4500	4444
3	1001 00011101	7500	4445
4	1001 00011110	7500	4450 / 4448
5	1001 01000111	6200	4620
6	1001 01010101	15000	4489
7	1001 01010110	4600	5624
8	1001 01011010		
9	1001 01100011	11500	5615
10	1001 01110001	9500	5645
11	1001 10000111		
12	1001 10001011	2000	5616
13	1001 10001101		
14	1001 10100011		
15	1001 11000011		



9.2 Cooling diagram



1	Evaporator (centrifuge chamber)
2	Capillary tube
7	Air-cooled condenser
9	Filter dryer (flow direction vertical from top to bottom !!!)
В3	Temperature sensor on condenser (controlled by centrifuge electronics)
M2	Compressor



9.3 Connecting diagrams

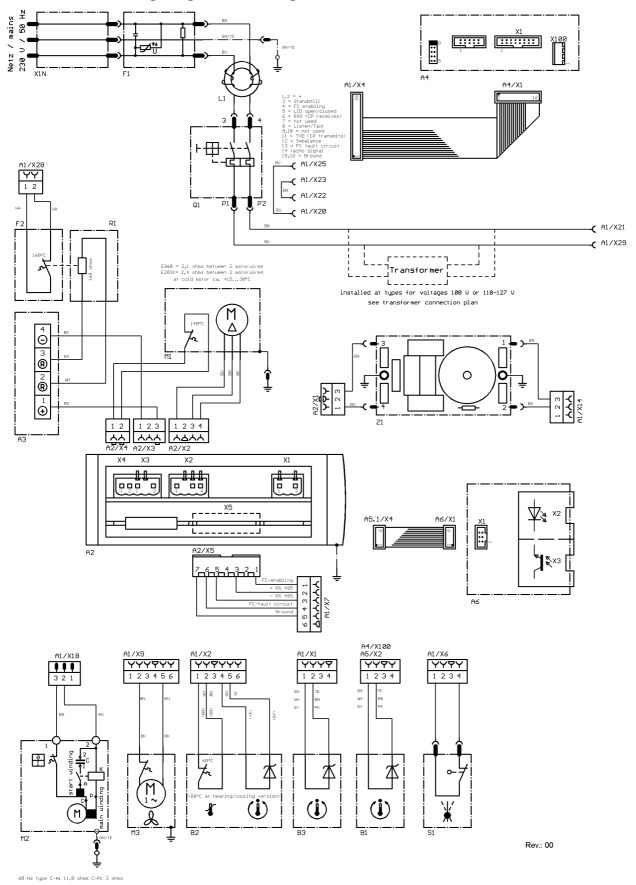
9.3.1 Abbreviations of the cable colours

Abbreviation	Colour
BK	black
BN	brown
BU	blue
GD	gold
GN	green
GNYE	green-yellow
GY	grey
OG	orange
PK	pink
RD	red
SR	silver
TQ	turquoise
Transp.	transparent
VT	violet
WH	white
YE	yellow

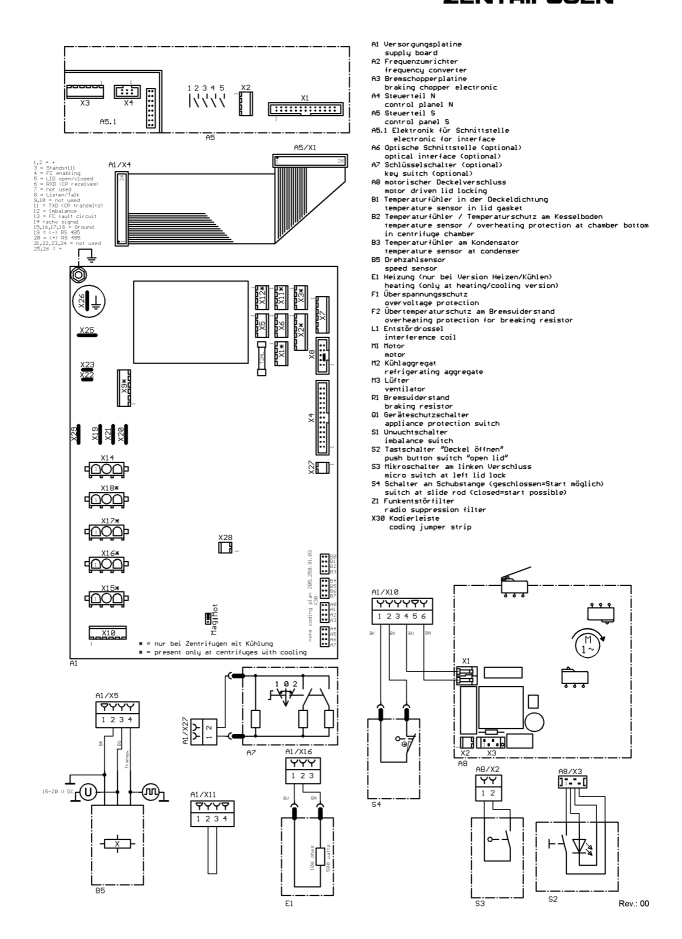


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9.3.2 Connecting diagram centrifuge



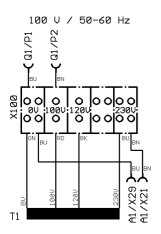


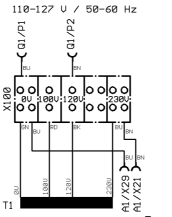




9.3.3 Transformer connection

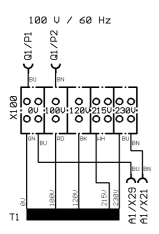
9.3.3.1 Centrifuge without cooling system

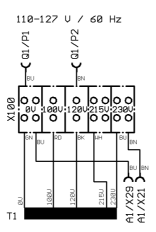


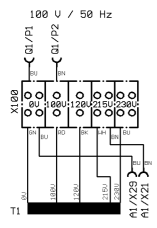


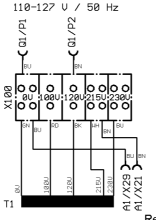
Rev.: 00

9.3.3.2 Centrifuge with cooling system









Rev.: 00



9.4 Technical specifications

Hersteller / Manufacturer[blo1]	Hettich Zentrifugen D-78532 Tuttlingen		
Typenbezeichnung / Model	ROTANTA 460		
Verkaufs-Nr. / Product no.	5600 5600-01		
Netzspannung / Mains voltage (± 10%)	208-240 V 1~	110-127 V 1~	
Netzfrequenz / Mains frequency	50 - 60 Hz	50 - 60 Hz	
Anschlusswert / Connected load	1500 VA	1300 VA	
Stromaufnahme / Current consumption	6.5 A 11 A		
Kältemittel / Refrigerant			
Kapazität max. / Max. capacity	4 x 7	50 ml	
zulässige Dichte / Max. density		g/dm3	
Drehzahl / Speed RPM		000	
Beschlg. / Force RCF		400	
Kinetische Energie / Kinetic energy	4100	0 Nm	
Prüfpflicht / Obligatory inspection	ja /	yes	
Umgebungsbedingungen (EN 61010-1)/ Ambient conditions (EN 61010-1)			
 Aufstellungsort / Set-up site 	nur in Innenräum	en / Indoors only	
Höhe / Altitude	bis zu 2000 m über Normal-Null	/ Up to 2000 m above sea level	
 Umgebungstemperatur / Ambient temperature 	2°C bis 40°C / 2°C up to 40°C		
 Luftfeuchtigkeit / Humidity 	Luftfeuchtigkeit / Humidity maximale relative Luftfeuchte 80% für Temperaturen bis 31°C, line abnehmend bis 50% relativer Luftfeuchte bei 40°C. / Maximum relative humidity 80% for temperatures up to 31°C, line decreasing to 50% relative humidity at 40°C.		
 Verschmutzungsgrad / Degree of contamination 	2		
Geräteschutzklasse /	-	I	
Class of protection			
	nicht für den Einsatz in explosionsgefährdeter Umgebung geeignet. /		
	Not suitable for use in exp	losion-endangered areas.	
EMV / EMC	EN 55044		
Störaussendung (Funkentstörung) / Emission (Padia interference)	EN 55011 Gruppe 1, Klasse B /		
Emission (Radio interference suppression)	Gruppe 1, Klasse B / Group 1, Class B	FCC Class A	
3uppi 633i0i1)	EN 61000-3-3		
Stärfaatigkait / Immunity	EN 61000-6-1		
Störfestigkeit / ImmunityGeräuschpegel (rotorabhängig) /			
Noise level (dependent on rotor)	≤ 70 dB(A)		
Abmessungen / Dimensions			
Breite / Width		mm	
Tiefe / Depth	707 mm 453 mm		
Höhe / Height			
Gewicht ca. / Weight approx.	106 kg	115 kg	



Hersteller / Manufacturer	Hettich Zentrifugen			
Typenbezeichnung / Model	D-78532 Tuttlingen ROTANTA 460 R			
Typenbezeichnung / Modei	5605.	RUTANTA 400 K	5605-01, 5605-51	
Verkaufs-Nr. / Product no.	5605, 5605-20 5605-50	5605-07	5005-01, 5005-51	
Netzspannung / Mains voltage (± 10%)	208-240 V 1~	208-240 V 1~	110-127 V 1~	
Netzfrequenz / Mains frequency	50 - 60 Hz	60 Hz	60 Hz	
Anschlusswert / Connected load	2400 VA	2200 VA	2000 VA	
Stromaufnahme / Current consumption	10 A	10 A	16 A	
Kältemittel / Refrigerant		R 404A		
Kapazität max. / Max. capacity		4 x 750 ml		
zulässige Dichte / Max. density		1.2 kg/dm3		
Drehzahl / Speed RPM		15000		
Beschlg. / Force RCF		24400		
Kinetische Energie / Kinetic energy		51000 Nm		
Prüfpflicht / Obligatory inspection		ja / yes		
Umgebungsbedingungen (EN 61010-1)/ Ambient conditions (EN 61010-1)				
 Aufstellungsort / Set-up site 	nur in Innenräumen / Indoors only			
– Höhe / Altitude	bis zu 2000 m über Normal-Null / Up to 2000 m above sea level			
 Umgebungstemperatur / Ambient temperature 	5°C bis 35°C / 5°C up to 35°C			
 Luftfeuchtigkeit / Humidity 	maximale relative Luftfeuchte 80% für Temperaturen bis 31°C, linear abnehmend bis 50% relativer Luftfeuchte bei 40°C. / Maximum relative humidity 80% for temperatures up to 31°C, linearly decreasing to 50% relative humidity at 40°C.			
 Verschmutzungsgrad / Degree of contamination 	2			
Geräteschutzklasse / Class of protection		I		
		n explosionsgefährdeter or use in explosion-enda		
EMV / EMC	_			
 Störaussendung (Funkentstörung) / Emission (Radio interference suppression) 	Gruppe 1, Klasse E	55011 3 / Group 1, Class B 000-3-3	FCC Class A	
 Störfestigkeit / Immunity 	EN 610	000-6-1		
Geräuschpegel (rotorabhängig) /				
Noise level (dependent on rotor)	≤ 70 dB(A)			
Abmessungen / Dimensions				
Breite / Width	770 mm			
Tiefe / Depth	707 mm			
Höhe / Height	453 mm			
Gewicht ca. / Weight approx.	147	7 kg	156 kg	



	Hettich Zentrifugen		
Hersteller / Manufacturer[blo2]	D-78532 Tuttlingen		
Typenbezeichnung / Model	ROTANTA 460 S		
Verkaufs-Nr. / Product no.	5601	5601-01	
Netzspannung / Mains voltage (± 10%)	208-240 V 1~	110-127 V 1~	
Netzfrequenz / Mains frequency	50 - 60 Hz	50 - 60 Hz	
Anschlusswert / Connected load	1500 VA	1300 VA	
Stromaufnahme / Current consumption	6.5 A	11 A	
Kältemittel / Refrigerant	-		
Kapazität max. / Max. capacity	4 x 7	50 ml	
zulässige Dichte / Max. density	1.2 k	g/dm3	
Drehzahl / Speed RPM		000	
Beschlg. / Force RCF	24	400	
Kinetische Energie / Kinetic energy	4100	0 Nm	
Prüfpflicht / Obligatory inspection	ja /	yes	
Umgebungsbedingungen (EN 61010-1)/ Ambient conditions (EN 61010-1)			
 Aufstellungsort / Set-up site 	nur in Innenräun	nen / Indoors only	
Höhe / Altitude	bis zu 2000 m über Normal-Nul	I / Up to 2000 m above sea level	
 Umgebungstemperatur / Ambient temperature 	2°C bis 40°C / 2°C up to 40°C		
 Luftfeuchtigkeit / Humidity 	maximale relative Luftfeuchte 80% für Temperaturen bis 31°C, linear abnehmend bis 50% relativer Luftfeuchte bei 40°C. / Maximum relative humidity 80% for temperatures up to 31°C, linearly decreasing to 50% relative humidity at 40°C.		
 Verschmutzungsgrad / Degree of contamination 	2		
Geräteschutzklasse / Class of protection	I		
	nicht für den Einsatz in explosionsgefährdeter Umgebung geeignet. / Not suitable for use in explosion-endangered areas.		
EMV / EMC			
 Störaussendung (Funkentstörung) / Emission (Radio interference suppression) 	EN 55011 Gruppe 1, Klasse B / Group 1, Class B EN 61000-3-3	FCC Class A	
 Störfestigkeit / Immunity 	EN 61000-6-1		
Geräuschpegel (rotorabhängig) / Noise level (dependent on rotor)	≤ 70 dB(A)		
Abmessungen / Dimensions			
Breite / Width	554 mm		
 Tiefe / Depth 	707 mm		
Höhe / Height	453 mm		
Gewicht ca. / Weight approx.	106 kg	115 kg	



		Hamilla Zoolifoo		
Hersteller / Manufacturer		Hettich Zentrifugen D-78532 Tuttlingen		
Typenbezeichnung / Model	ROTANTA 460 RS			
Verkaufs-Nr. / Product no.	5606, 5606-20 5606-50	5606-07	5606-01, 5606-51	
Netzspannung / Mains voltage (± 10%)	208-240 V 1~	208-240 V 1~	110-127 V 1~	
Netzfrequenz / Mains frequency	50 - 60 Hz	60 Hz	60 Hz	
Anschlusswert / Connected load	2400 VA	2200 VA	2000 VA	
Stromaufnahme / Current consumption	10 A	10 A	16 A	
Kältemittel / Refrigerant		R 404A		
Kapazität max. / Max. capacity		4 x 750 ml		
zulässige Dichte / Max. density		1.2 kg/dm3		
Drehzahl / Speed RPM		15000		
Beschlg. / Force RCF		24400		
Kinetische Energie / Kinetic energy		51000 Nm		
Prüfpflicht / Obligatory inspection		ja / yes		
Umgebungsbedingungen (EN 61010-1)/ Ambient conditions (EN 61010-1)				
 Aufstellungsort / Set-up site 	nur in Innenräumen / Indoors only			
Höhe / Altitude	bis zu 2000 m über Normal-Null / Up to 2000 m above sea level			
Umgebungstemperatur / Ambient temperature	5°C bis 35°C / 5°C up to 35°C			
 Luftfeuchtigkeit / Humidity 	maximale relative Luftfeuchte 80% für Temperaturen bis 31°C, linear abnehmend bis 50% relativer Luftfeuchte bei 40°C. / Maximum relative humidity 80% for temperatures up to 31°C, linearly decreasing to 50% relative humidity at 40°C.			
Verschmutzungsgrad / Degree of contamination	2			
Geräteschutzklasse /	Ī			
Class of protection	I			
	nicht für den Einsatz in explosionsgefährdeter Umgebung geeignet. / Not suitable for use in explosion-endangered areas.			
EMV / EMC - Störaussendung (Funkentstörung) / Emission (Radio interference suppression)	EN 5 Gruppe 1, Klasse E	5011 3 / Group 1, Class B 000-3-3	FCC Class A	
 Störfestigkeit / Immunity 	EN 610	000-6-1		
Geräuschpegel (rotorabhängig) / Noise level (dependent on rotor)	≤ 70 dB(A)			
Abmessungen / Dimensions Breite / Width Tiefe / Depth Höhe / Height	770 mm 707 mm 453 mm			
Gewicht ca. / Weight approx.	147 kg 156 kg			