

ROTARY VACUUM EVAPORATOR RVO 200 A

User manual

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1. INTRODUCTION

1.1 Apparatus use and specifications

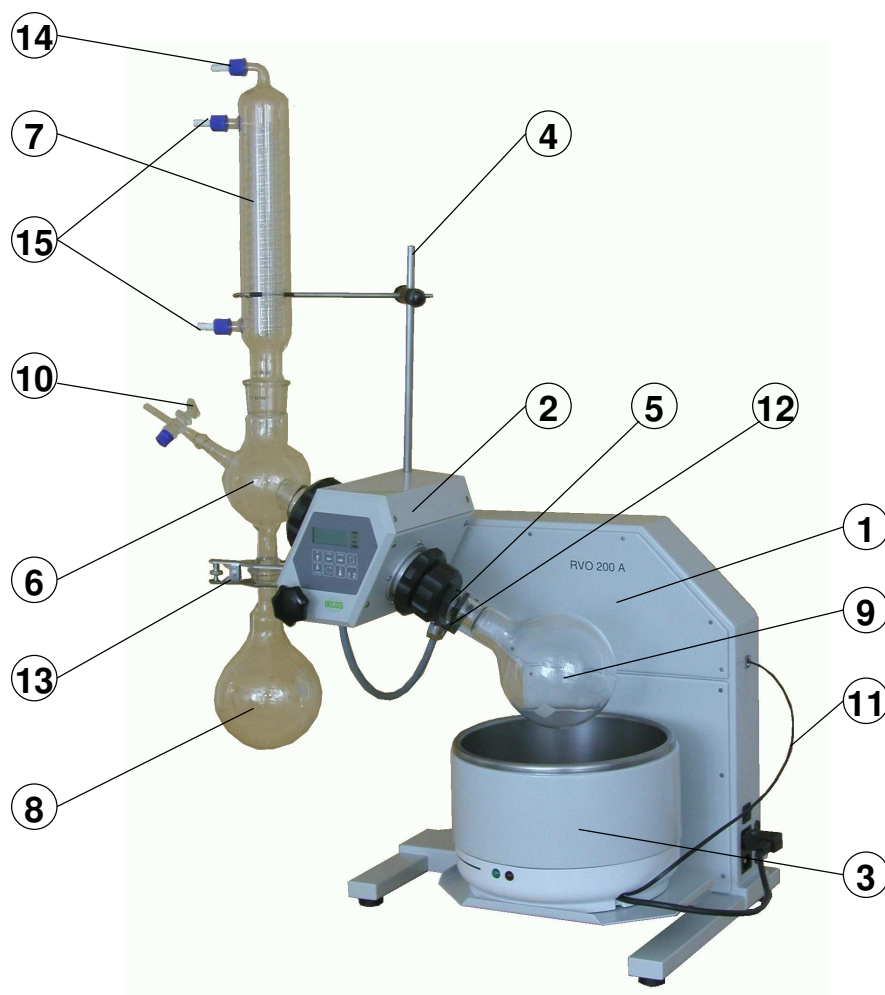
Rotary vacuum evaporator RVO 200 A is designed for low-pressure evaporation at the pre-set value of the heating bath temperature and at the pre-defined constant mixing process of the solution to be vaporised. The vapours exhausted condense in a vertical cooler and are collected into a flask. Thus it is ensured that the vaporised solution will not be damaged and spoiled. The apparatus is fitted with an underpressure measuring system and optionally with an additional device designed for the control of the vacuum pump operation. This device is especially important for the vaporising of heavily volatising substances.

1.2 Technical characteristics

Range of revolutions	10 up to 200 rpm
Bath temperature	max. 100°C for water filling max. 180°C for oil filling
Measurement and regulation	two platinum thermometers, the first one in the heating system of the bath, the other one in the bath filling
Regulation accuracy	±1°C up to 100°C ±3°C up to 180°C
Pressure difference	50 hPa (can be modified according to user's requirements)
Power supply	230V, ±10%, 50Hz
Category of overvoltage in the installation	.II.
Power input	max.1350 VA
Weight without glass	16 kg
Dimensions (w x h x d)	520 x 530 x 380 mm (including glass)

2. TECHNICAL DESCRIPTION

Individual parts of the apparatus and their location can be seen from fig. 1.



- | | |
|--|--|
| 1. Stand | 9. Round bottom flask 1000 or 2000 ml |
| 2. Head with a rotary casing | 10. Filling pipe with a valve |
| 3. Heating bath | 11. Temperature sensor connection |
| 4. Cooler holder | 12. Flexible clip : a) metal, b) plastic |
| 5. Suck pipe - reduction | 13. Fixed clip |
| 6. Ball adapter | 14. Outlet - underpressure connection |
| 7. Cooler | 15. Outlet - cooling water connection |
| 8. Ball-and-socket ground joint flask
1000 ml | |

Fig. 1. Location of individual parts of RVO

The complete apparatus also includes : inlet cord, flask with a round bottom (2000ml), arresting rod, gufero sealing 35/20/10.

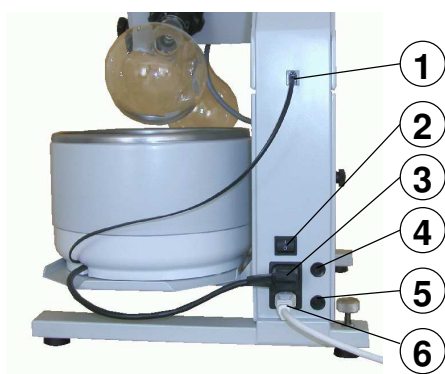
3. PUTTING INTO OPERATION

3.1 Unpacking of the apparatus

Unpack the apparatus from the transport package, check the apparatus surface and check all items according to the delivery note. If the apparatus is damaged or if an item is missing, contact the manufacturer or your supplier. Caution: apply silicone jelly to the glass ground joints, possibly wind a Teflon tape around them.

3.2 Apparatus assembly

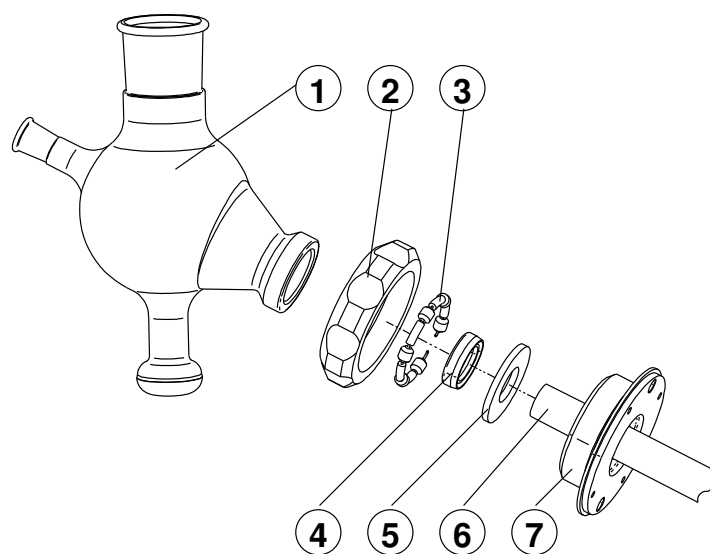
1. According to fig. 1 put the heating bath on the lift table, insert the inlet heating cable into the socket under the mains switch (fig. 2 pos.3). and connect the connector of the heating bath sensor into the socket (fig. 2 pos.1) above the mains switch.
2. Pour water into the heating bath.



1. Temperature sensor connector
2. Mains switch
3. Bath connection
4. Fuse T 0.5A
5. Fuse T 6.3A
6. Mains inlet

Fig. 2. Connectors

3. Screw the cooler holder rod into the nut in the head fitted with a rotary casing, mount the casing with holes and milled nuts and the actual holder of the cooler.
4. Insert the pipe from the side of the heating bath into the head with a rotary casing, do it in such a way that the pipe ground joint can latch behind the ring situated in the rotary casing. Insert the arresting rod into the hole in the rotation casing and tighten the rotary casing nut.
5. The opposite side of the head with the rotary casing contains a fixed casing with a nut. Unscrew the nut (fig. 3 pos.2), put it on the fitted part of the ball adapter (fig. 3 pos.1), insert the bead-type securing ring (fig. 3 pos.3) in such a way that it can latch behind the fitted part of the ball adapter. Check that the gufero sealing, treated with silicone jelly, has been inserted inside the fitted part (?? pos.4), its open side should face out of the fitting. Check that the flat sealing (fig. 3 pos.5) has been inserted in the casing and put carefully the ball adapter with gufero and nut on the glass pipe (fig. 3 pos.6), push the ball adapter until it stops and

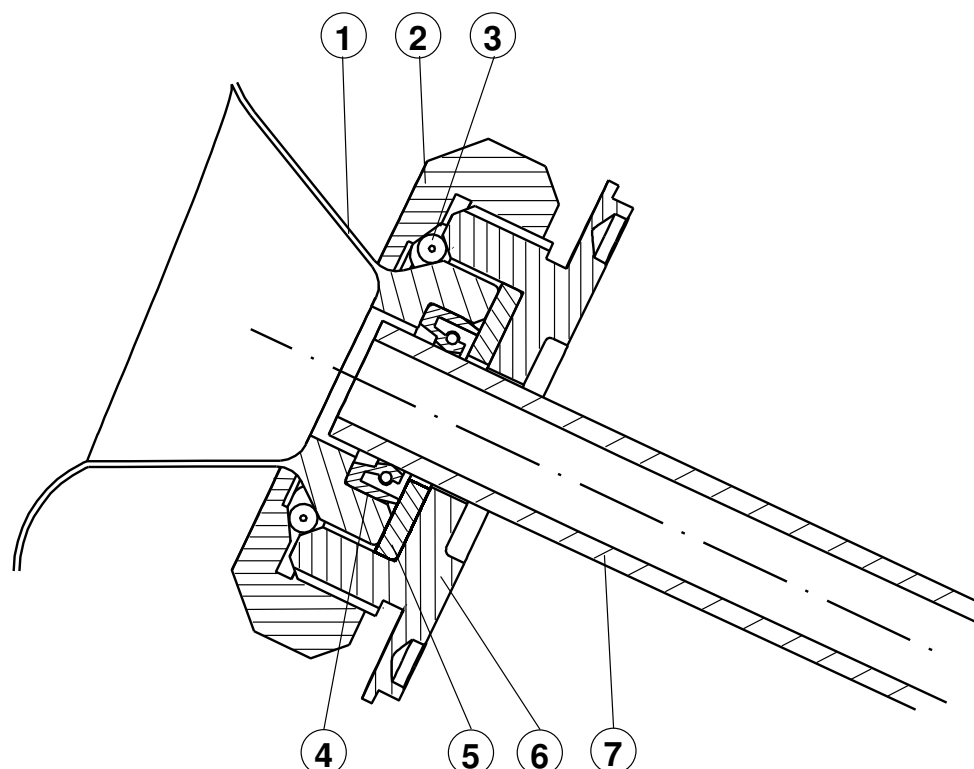


- | | |
|----------------------------|-----------------|
| 1. Ball adapter | 5. Flat sealing |
| 2. Nut | 6. Glass pipe |
| 3. Bead-type securing ring | 7. Fixed casing |
| 4. Gufero sealing | |

Fig. 3. Assembly drawing

tighten the nut properly (fig. 3 pos.2). The half-circle ground joint of the ball adapter faces down.

6. Apply silicone jelly finely to all ground joints on other glass parts.
7. Put the cooler into the ground joint in the upper part of the ball adapter and at the same time into the cooler holder. The upper outlet of the cooler serves for the connection of the underpressure source. Other outlets serve for cooling water. The outlet situated in the lower part of the stand serves for the measurement of underpressure. Connect the outlet of the cooler for the measurement of underpressure to the outlet for the measurement of underpressure and to the underpressure source with the help of a "T" fitting.
8. Attach the ball-and-socket ground joint to the round adapter ground joint with the help of a fixed clip, tighten properly.
9. Put the round bottom flask on the pipe and secure it with a flexible clip.
10. Insert the releasing pipe with a valve (the valve is closed) into the ball adapter.
11. Connect the mains cord. (fig. 2 pos.6)
12. Pour approximately 1 l of liquid into the heating bath, lift the heating bath with the help of the lift to its working position, adjust the stop of the lift and fill in the liquid in the heating bath in such a way that the round-bottom flask can be sufficiently immersed in the liquid. The maximum amount of liquid is approximately 20 mm below the edge of the heating bath.
13. If the apparatus is fitted with additional equipment for the vacuum pump control, connect the interconnection cable of this equipment into the socket above the



- | | |
|----------------------------|-----------------|
| 1. Ball adapter | 5. Flat sealing |
| 2. Nut | 6. Fixed casing |
| 3. Bead-type securing ring | 7. Glass pipe |
| 4. Gufero sealing | |

Fig. 4. Assembly drawing - řez

outlet for the underpressure measurement. For more details see the instructions for the vacuum pump control system.

Caution : It is not possible to use the glass part if it features visible scratches or other defects !

It is allowed to connect to the equipment control socket only the equipment delivered by the manufacturer of the apparatus!

3.3 Apparatus control


The apparatus is put into operation by means of switching the mains switch on. When the apparatus is switched on, the display starts lighting. The head fitted with the rotary casing can be tilted after the releasing of the star nut. After the adjustment of the head inclination tighten the star nut again.



By using the button you can lift the heating bath upwards. By using the button you can make the heating bath go downwards. The upward movement of the bath is limited by the adjustable end switch which is situated on the rear part of the apparatus stand and whose adjustment is carried out by means of the exposed milled nut. The downward movement of the bath is limited through a firmly pre-set

end switch. Be careful! While you are lifting the heating bath pay particular attention for the heating bath liquid not to overflow the heating bath.

By pressing the button with a rotation symbol you can start the rotation of the sample to be vaporised. The correct function is indicated by the highlighting in the upper left part of the button.

By pressing the key with a temperature symbol you will initiate the heating of the bath. The correct function is indicated by the highlighting in the upper left part of the button.



The button  represents the memory in which it is possible to store two settings of the revolution and temperature parameters. The active memory is indicated by the highlighting in the upper left (right) part of the button.

The buttons  and  serve for the adjustment of the display value.



The arrow button serves for the switching between the variables measured. RPM-revolutions, °C-temperature and hPa-underpressure. The switching over is indicated by the highlighting of the variable in question.

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

3.3.1 Adjustment of revolutions

Switch over to RPM by using the switching-over button. The display will show the revolutions value pre-set. By pressing the buttons  or  you can change this value. If you keep these buttons pressed for a longer time, the speed of change in the value to be set will increase on a progressive basis. The apparatus enables you to set both directions of the rotation. The opposite direction of the rotation is indicated with the sign - .

3.3.2 Setting of temperatures

Switch to °C by using the switching-over button. For a short time the display will show the temperature value pre-set, which is followed by the real temperature value. If you touch the buttons  or  the pre-set value will be shown. This value can be changed by pressing the above mentioned buttons. If you keep these buttons pressed for a longer time, the speed of change in the value to be set will increase on a progressive basis.

3.3.3 Adjustment of underpressure

Switch to hPa by using the switching-over button. If you touch the buttons  or  the pre-set value will be shown. This value can be changed by pressing the above mentioned buttons. The factory pre-set pressure difference of switching is 50 hPa (it can be modified at a request). For the utilisation of the underpressure adjustment it is necessary to have an additional device available for the control of the vacuum pump.

The underpressure adjustment is switching-on together with switching-on of heating bath. In case we want to control underpressure only adjust temperature lower than the temperature air is and switch-on the heating of bath.

3.3.4 Adjustment of operating time (Timer)

Switch to Time by using the switching-over button. The pre-set value of the operation time. If the time in value 00:00 is pre-set , the operating time is not limited. Pre-setting carry out by using the buttons **LESS** and **MORE**. When the rotation is switched ON , the time is measured. The measuring is indikated by the flashing display, showing indikation TIME. When the full pre-set time is, the heating bath operation and the rotation is switch OFF. If the apparatus is equipped by the additional device available for the control of the vacuum pump , the vacuum pump is switch OFF together with the heating bath operation . The spindle keeps the electrical block-out and the display shaws permanent final value of the time.

Note: The setting of revolutions, temperature underpressure and time can be carried out also if the rotation and heating bath operation are ON. Be careful while adjusting revolutions if the apparatus is in operation! The adjustment should be carried out only by means of repeated short pressings of the buttons **LESS** and **MORE**. If you keep the above mentioned buttons pressed, you will achieve maximum revolutions in a short time!

After switching the apparatus ON or while switching the memory over you must observe the principle that the rotation is always OFF, which holds for the operation of the heating bath as well. We recommend you to check the pre-set rate of revolutions still before you switch the rotation ON.

3.3.5 Storing the values pre-set into the memory

If the window is highlighted above the number 1, you are storing the data into the memory 1, namely by pressing the button **1 2** for a time of at least 5s (the window above the number 1 shall turn on again). Thus you will store the current setting of rotation, temperature pressure and operating time. If you do not want the operating time to limit , you will store into the memory the setting of the time 00:00. By every pressing the button **1 2** you will switch over to the second memory. The setting is carried out by same way as for the first memory.

The values pre-set can be changed even during the apparatus operation. If you do not store them again, the apparatus will remember the last adjustments stored and the apparatus will automatically switch over to these settings after being switched OFF and ON.

4. MAINTENANCE

4.1 Apparatus maintenance

Do not leave the apparatus surface contaminated from corrosive substances. It could damage the coating of the apparatus. Clean the apparatus surface with a clean soft cloth. The cloth may be moistened but not wet. It is also possible to use ordinary washing means for cleaning purposes. It is forbidden to clean the heating bath with the means which could spoil its Teflon surface. Apply a light layer of silicone jelly to the gufero sealing approximately after 80 operation hours (more often if necessary). Caution: Disconnect the apparatus from the network while cleaning it with a wet cloth!

4.2 Sealing replacement

Disassemble the cooler, remove the releasing pipe with the valve, remove the ball-and-socket ground joint flask, release the nut of the ball adapter and carefully remove the actual adapter. Release the gufero sealing, clean the ball adapter, slightly apply silicone jelly onto the new sealing and mount it into the ball adapter. The sealing cavity faces out of the ball adapter. If necessary, replace also the flat sealing between the ball adapter and the head fitted with a rotary casing. Perform the assembly according to the point 3.2

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5. DEFECTS AND TROUBLESHOOTING

5.1 Leakage

The main cause of leakage is usually an incorrect sealing assembly. At first you should check that all ground joints have been installed correctly. If it is the case, disassemble the glass and verify the condition of the ball adapter sealing and flat sealing, if necessary replace them. Carefully assemble according to the instructions, switch the rotation ON and start the vacuum pressure up.

5.2 Other failures

The apparatus does not respond when you switch it ON. Check fuses, possibly replace with new ones featuring the same parameters (fig. 2, T 0.5A and T6.3A).

The window of the rotation button is flashing. Check that there is not anything which could impede the sample from its rotation (manually), switch the mains switch OFF and ON and press the rotation button again.

The window of the temperature button is flashing. This indicates that the temperature sensors have been connected incorrectly. Check the sensor connection, quantity of liquid in the heating bath and switch the mains switch OFF and ON and press the temperature button again.

6. SAFETY AND OPERATION CONDITIONS

6.1 Operation safety

- Ensuring of rotation of the sample to be vaporised: Current protection of the driving motor. If the resistance against rotation has increased above the pre-specified limit, the driving motor voltage will be disconnected. (This situation will be signalled by the flashing of the rotation LED)
- Protection of the heating bath lift: Friction coupling between the driving motor and lifting equipment. In the case of an increase in resistance during the lifting of the bath above the specified limit the friction coupling could slip.
- Protection of bath heating: Electronically by means of a thermal protection against overheating. There will not be any heating if the incorporated sensor of the heating bath has been connected or if the difference of temperatures between sensors rises above the limit pre-specified by the manufacturer. (This situation will be signalled by the flashing of the LED for heating)

6.2 Operation conditions

The apparatus is designed for the work under ordinary laboratory conditions at temperatures of 10 to 30°C and air humidity up to 80% . The power supply is 230 V, 6 A, 50 Hz. The inlet cord should be connected into a socket circuit featuring protection from 10 or 16 A. The inlet cord cannot be in contact with the heating bath. The socket designed for the connection of the heating bath is designed exclusively for this bath. Oil used in the bath must be designed for a temperature of at least 180°C. The bath volume shall not exceed 2 l.

It is forbidden to handle any bath which has been heated to a temperature exceeding 40°C in any other way than by using the apparatus lift. If you want to fill the liquid into the heating bath, always switch the vaporised sample rotation OFF. For temperatures up to 100°C use water as the filling of the heating bath (with regard to its higher thermal capacity).

Caution! If you are replacing the round-bottom flask after the vaporised solution has become thicker, pay particular attention and if it is not possible to remove the flask easily from the cone, carry out any other handling only after the cooling of the bath.

Caution! If you use oil as the filling of the heating bath, the heating bath must be properly dried before its being filled.

Caution! If you are working with oil heated above 100°C, you must ensure that no water can enter into the oil. If you are replacing the round-bottom flask, pay particular attention that no water drops shall enter into the oil. While working, use personal protection equipment (goggles, gloves, coat and shoes).

7. ACCESSORIES AND SPARE PARTS

7.1 basic accessories

inlet cord
glass series
arresting rod
gufero sealing 35/20/10
flat sealing
clips
cooler holder

7.2 Other accessories

It is possible to order other accessories to the apparatus.

1. Vacuum pump control system (In your orders always specify the vacuum pump type, type identification, power input and whether the vacuum pump is fitted with the non-return valve on the suction side.)
Vacuum pump control system with the vacuum pump (In your order always specify limiting pressure and pumping speed.)
2. "T" fitting
3. Glas part (fig. 1 item 9) other sizes
 - flasks 50, 100, 250, 500 ml
 - spider with 6 sleeves for test tubes (grinding-in) 20 ml
 - test tubes with grinding-in 20 ml
 - spider with 5 sleeves for flask 100 ml
 - spider with 5 sleeves for flask 250 ml

7.3 Spare parts

It is possible to order following spare parts from the manufacturer or seller of the apparatus.

Flat sealing
Gufero sealing
Glass set or individual parts of glass according to the description.
Firm clip
Flexible clip - metal
Flexible clip - plastic
Cooler holder
Fuses: T 6.3 A , T 0.5 A
Inlet cord
Cooler outlets

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8. CONCLUSION

8.1 Carrying out of repairs

All warranty and after-warranty repairs shall be carried out by the manufacturer or by the organisation authorised by them. If the delivery note does not state otherwise, contact the manufacture for any repair requirements.

8.2 Warranty

The product is covered by the manufacturer's warranty lasting for one year from the day of the handing over to the customer of the product. The apparatus can only be used in the way specified in these instructions. The apparatus cannot be used in any other way than as provided for in these instructions, otherwise the operation safety could be interfered. If the conditions of these instructions are not met, the manufacturer will not be liable for damages which could arise.

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