

Instructions For Use

F0685 Fixed-Angle Rotor

For Use in the Beckman Coulter
Allegra 64R,
Avanti 30,
Allegra X-22 Series,
Allegra 21 Series,
GS-15 Series,
Spinchron 15 Series, and
Allegra X-30 Series Centrifuges



GS-TB-008GD
September 2016



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F0685 Fixed-Angle Rotor

GS-TB-008GC (September 2016)

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Revision History

This document applies to the latest software listed and higher versions. When a subsequent software version changes the information in this document, a new issue will be released.

Issue GB, 8/13

The following section has changed subsequent to revision GA:

- *Replacement Rotor Parts*

Issue GC, 2/2014

The following sections have changed subsequent to revision GB:

- *Table 1, Available Bottles and Tubes for the F0685 Rotor*
- *Thickwall Tubes*
- *Thinwall Open-Top Tubes*
- *Polycarbonate and Polypropylene Bottles*

Revision History

Safety Notice

Read all product manuals and consult with Beckman Coulter-trained personnel before attempting to use this equipment. Do not attempt to perform any procedure before carefully reading all instructions. Always follow product labeling and manufacturer's recommendations. If in doubt as to how to proceed in any situation, contact your Beckman Coulter Representative.

This safety notice summarizes information basic to the safe use of the rotor described in this manual. The international symbol displayed to the left is a reminder to the user that all safety instructions should be read and understood before operation or maintenance of this equipment is attempted. When you see the symbol on other pages of this publication, pay special attention to the safety information presented. Observance of safety precautions will also help to avoid actions that could damage or adversely affect the performance of the rotor.

Alerts for Warning, Caution, and Note



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation, which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTE NOTE is used to call attention to notable information that should be followed during installation, use, or servicing of this equipment.

Safety Information for the F0685 Rotor

Handle body fluids with care because they can transmit disease. No known test offers complete assurance that such fluids are free of micro-organisms. Some of the most virulent—Hepatitis (B and C) viruses, HIV (I–V), atypical mycobacteria, and certain systemic fungi—further emphasize the need for aerosol protection. Handle other infectious samples according to good laboratory procedures and methods to prevent spread of disease. Because spills may generate aerosols, observe proper safety precautions for aerosol containment. Do not run toxic, pathogenic, or radioactive materials in this rotor without taking appropriate safety precautions. Biosafe containment should be used when Risk Group II materials (as identified in the World Health Organization *Laboratory Biosafety Manual*) are handled; materials of a higher group require more than one level of protection.

Safety Notice

Safety Information for the F0685 Rotor

The rotor and accessories are not designed for use with materials capable of developing flammable or explosive vapors. Do not centrifuge such materials in nor handle or store them near the centrifuge.

This rotor was developed, manufactured, and tested for safety and reliability as part of a Beckman Coulter centrifuge/rotor system. Its safety or reliability cannot be assured if used in a non-Beckman Coulter centrifuge or in a Beckman Coulter centrifuge that has been modified without Beckman Coulter's approval.

Although rotor components and accessories made by other manufacturers may fit in the F0685 rotor, their safety in this rotor cannot be ascertained by Beckman Coulter. Use of other manufacturers' components or accessories in the F0685 rotor may void the rotor warranty and should be prohibited by your laboratory safety officer. Only the components and accessories listed in this publication should be used in this rotor.

Make sure that filled containers are loaded symmetrically into the rotor and that opposing tubes are filled to the same level with liquid of the same density.

If disassembly reveals evidence of leakage, you should assume that some fluid escaped the rotor. Apply all appropriate safety and decontamination procedures to the centrifuge and accessories as required.

Never exceed the maximum rated speed of the rotor and labware in use. Refer to the section on *Run Speeds*, and derate the run speed as appropriate.

Do not use sharp tools on the rotor that could cause scratches in the rotor surface. Corrosion begins in scratches and may open fissures in the rotor with continued use.

Revision History, iii

Safety Notice, v

Alerts for Warning, Caution, and Note, v

Safety Information for the F0685 Rotor, v

F0685 Fixed-Angle Rotor, 1

Specifications, 1

Description, 2

Preparation and Use, 2

Prerun Safety Checks, 3

Rotor Preparation, 3

Operation, 4

Removal and Sample Recovery, 5

Tubes and Bottles, 5

Temperature Limits, 6

Thickwall Tubes, 7

Thinwall Open-Top Tubes, 7

Polycarbonate and Polypropylene Bottles, 7

Run Speeds, 7

Care and Maintenance, 8

Maintenance, 8

Cleaning, 9

Decontamination, 10

Sterilization and Disinfection, 10

Tube Breakage, 11

Storage, 11

Returning a Rotor, 11

Supply List, 11

Replacement Rotor Parts, 12

Other, 12

Beckman Coulter, Inc.

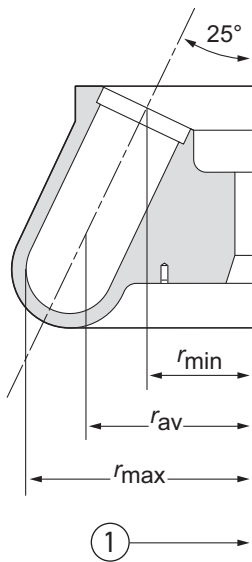
Benchtop Rotor Warranty

Related Documents

- 1 Available Bottles and Tubes for the F0685 Rotor, 5
- 2 Available Adapters for the F0685 Rotor, 6

F0685 Fixed-Angle Rotor

Specifications



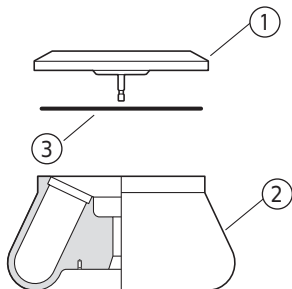
1. Axis of Rotation

Maximum speed	
Allegra 64R/Avanti 30	15,500 rpm
Allegra X-22R/Allegra X-30R	10,000 rpm
Allegra 21R/GS-15R/Spinchron 15R	8,000 rpm
Allegra X-22/Allegra X-30/Allegra 21/GS-15/Spinchron 15	8,000 rpm
Density rating at maximum speed	1.2 g/mL
Critical speed range ^a	500 to 700 rpm
Relative Centrifugal Field ^b at maximum speed at r_{\max} (97.0 mm)	
Allegra 64R/Avanti 30	$26,320 \times g$
Allegra X-22R/Allegra X-30R	$10,864 \times g$
Allegra 21R/GS-15R/Spinchron 15R	$7,012 \times g$
Allegra 21/GS-15/Spinchron 15	$7,012 \times g$
Allegra X-22/Allegra X-30	$6,953 \times g$
Conditions requiring speed reductions.....	see <i>Run Speeds</i>
Number of tube cavities.....	6
Available bottles and tubes	see <i>Table 1</i>
Nominal tube dimensions	38 × 104 mm
Nominal tube capacity (largest tube)	85 mL
Nominal rotor capacity	510 mL
Approximate acceleration time to maximum speed (fully loaded).....	$1 \frac{3}{4}$ min
Approximate deceleration time from maximum speed (fully loaded).....	$2 \frac{1}{4}$ min
Weight of fully loaded rotor.....	6 kg (13.3 lb)
Rotor and lid material.....	aluminum

a. The critical speed range is the range of speeds over which the rotor shifts so as to rotate about its center of mass. Passing through or running at the critical speed range is characterized by some vibration.

b. Relative Centrifugal Field (RCF) is the ratio of the centrifugal acceleration at a specified radius and speed ($r\omega^2$) to the standard acceleration of gravity (g) according to the following formula: $RCF = r\omega^2/g$ — where r is the radius in millimeters, ω is the angular velocity in radians per second ($2 \pi RPM /60$), and g is the standard acceleration of gravity (9807 mm/s²). After substitution: $RCF = 1.12r (RPM/1000)^2$

Description



1. Lid (369359)
2. Rotor Body
3. Lid O-ring (961929)

This Beckman Coulter rotor has been manufactured in an ISO 9001 or 13485 facility for use with the specified Beckman Coulter centrifuges.

The F0685 is a fixed-angle rotor designed to centrifuge up to six 85-mL tubes at a 25-degree angle to the axis of rotation. Applications for this rotor include density gradient separations of erythrocytes, cell lysate fractions, granules, as well as differential separation of DNA, proteins, and viruses. Up to 510 mL of sample volume can be centrifuged per run.

The rotor and lid are made of aluminum and are anodized for corrosion resistance—the rotor is black and the lid is blue. A lubricated O-ring in the rotor maintains atmospheric pressure in the rotor during centrifugation. A tie-down screw is used to secure the rotor to the centrifuge drive hub.

The centrifuge identifies rotor speed during the run by means of a magnetic speed sensor system in the rotor chamber and magnets imbedded in the rotor. The overspeed system ensures that the rotor does not exceed its permitted speed.

Refer to the Warranty at the back of this manual for warranty information.

Preparation and Use

Specific information about the F0685 rotor is given here. Information about the centrifuge is contained in the centrifuge manual, which should be used together with this manual for complete centrifuge, rotor, and accessory operation.

NOTE Although rotor components and accessories made by other manufacturers may fit in the F0685 rotor, their safety in this rotor cannot be ascertained by Beckman Coulter. Use of other manufacturers' components or accessories in the F0685 rotor may void the rotor warranty and should be prohibited by your laboratory safety officer. Only the components and accessories listed in this publication should be used in this rotor.

Prerun Safety Checks



Read the *Safety Notice* section at the front of this manual before using the rotor.

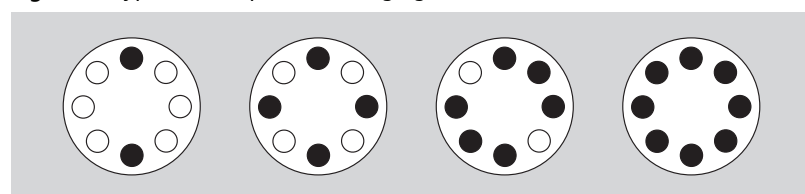
- 1 Make sure that the rotor, lid, and all tubes or bottles and accessories are clean and show no signs of corrosion or cracking.
- 2 If fluid containment is required, *use capped bottles or tubes*.
 - All containers carrying physiological fluids should be capped, and not overfilled, to prevent leakage.
 - Verify that the bottles or tubes being used are listed in [Table 1](#).
- 3 Check the chemical compatibilities of all materials used (refer to *Chemical Resistances*, publication IN-175).

Rotor Preparation

For runs at other than room temperature, refrigerate or warm the rotor beforehand for fast equilibration.

- 1 Be sure that the metal threads in the rotor are clean and lightly but evenly coated with Spinkote lubricant (306812).
- 2 Load the filled containers symmetrically into the rotor (see [Tubes and Bottles](#), page 5 for tube and bottle information).
 - If fewer than eight tubes are being run, they must be arranged symmetrically in the rotor (see [Figure 1](#)).
 - Opposing tubes must be filled to the same level with liquid of the same density—maximum imbalance is 6 grams.

Figure 1 Typical Examples of Arranging Tubes or Bottles in the Rotor



NOTE Two, three, four, or six containers can be centrifuged per run, if they are arranged in the rotor as shown.

Operation

Temperatures may vary slightly between centrifuges. If sample temperature is crucial, test temperature settings on your instrument using water samples. For runs at other than room temperature, refrigerate or warm the rotor beforehand for fast equilibration.

For low-temperature runs, precool the rotor in the centrifuge or in a refrigerator before use—especially before short runs—to ensure that the rotor reaches the set temperature. A suggested precooling cycle is a minimum of 30 minutes at 2000 rpm with the temperature set at 0°C.

NOTE Refer to the centrifuge manual for proper installation and removal instructions. Failure to follow printed instructions may result in damage to the rotor and the centrifuge.

- 1 Ensure that the rotor tie-down screw (361367) is in good condition and the threads are free of foreign matter.

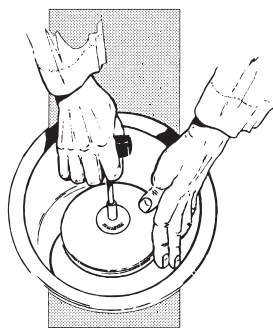
 **CAUTION**

Do not drop the rotor onto the drive shaft. The shaft can be bent or damaged if the rotor is forced sideways or dropped onto the shaft.

- 2 Center the rotor over the drive shaft and carefully lower it straight down.

- 3 Secure the rotor to the drive shaft with the tie-down screw.

- Tighten the screw by turning it to the right (clockwise) with the T-handle rotor wrench (361371).



- 4 Put the lid in place and tighten it with the T-handle rotor wrench.

- 5 Refer to the instrument instruction manual for centrifuge operation.

- See *Run Speeds*, page 7, for information about speed limitations.

Removal and Sample Recovery

CAUTION

If disassembly reveals evidence of leakage, you should assume that some fluid escaped the rotor. Apply appropriate decontamination procedures to the centrifuge and accessories.

- 1 Loosen the lid with the T-handle rotor wrench. Remove the lid.
- 2 Using the T-handle rotor wrench, turn the tie-down screw to the left (counterclockwise) to release the rotor.
- 3 Remove the rotor by lifting it straight up and off the drive shaft.

NOTE Refer to the centrifuge manual for proper installation and removal instructions. Failure to follow printed instructions may result in damage to the rotor and the centrifuge.
- 4 Remove the tubes or bottles.

Tubes and Bottles

The F0685 rotor uses the tubes and bottles listed in [Table 1](#). Be sure to observe the maximum fill volumes and speed limits shown. (Maximum fill volume is the maximum amount of fluid that can be centrifuged in the listed container.) To minimize the possibility of leakage from capped tubes or bottles, load the containers with sample, secure the caps, and precool the loaded labware to run temperature before beginning the run. See [Table 2](#) for a list of adapters that can be used in the F0685 rotor.

NOTE In non-Beckman Coulter 15-mL or 50-mL conical tubes are run in adapters 392270 or 392268, the rotor lid cannot be used.

Refer to Chemical Resistances for information on the chemical compatibilities of labware materials.

Table 1 Available Bottles and Tubes for the F0685 Rotor

Description	Dimensions	Volume	Part Number	Max Speed ^a
polypropylene bottle with screw cap	38 × 102 mm	100 mL ^b	355624 (pkg/6)	15,500 rpm
polypropylene thickwall tube ^c	38 × 102 mm	94 mL	355643 (pkg/25)	15,500 rpm

Table 1 Available Bottles and Tubes for the F0685 Rotor (*Continued*)

Description	Dimensions	Volume	Part Number	Max Speed ^a
polycarbonate tube ^c	38 × 102 mm	94 mL	355628 (pkg/25)	15,500 rpm
polycarbonate bottle with cap assembly	38 × 104 mm	85 mL	363081 (pkg/6)	15,500 rpm
polypropylene bottle with screw cap	38 × 104 mm	80 mL	363082 (pkg/6)	15,500 rpm
polycarbonate bottle with cap assembly ^c	38 × 102 mm	70 mL	355620 (pkg/6)	15,500 rpm
polycarbonate bottle with screw cap ^d	29 × 104 mm	50 mL	357002 (pkg/25)	15,500 rpm
polypropylene bottle with screw cap	29 × 104 mm	50 mL	357003 (pkg/25)	15,500 rpm
polycarbonate tube ^e	29 × 104 mm	50 mL	363647 (pkg/6)	15,500 rpm
polypropylene tube ^e	29 × 104 mm	50 mL	357007 (pkg/25)	15,500 rpm

- a. Maximum speeds listed are guidelines only. These speeds have been achieved in reliability tests at Beckman Coulter, but because of manufacturing variances no guarantee of performance or fit is expressed or implied.
- b. Run with reduced fill volume (3/4 full) to prevent spilling/leaking.
- c. Requires rubber adapter pad part number 342604.
- d. Requires polypropylene adapter part number 347539.

Table 2 Available Adapters for the F0685 Rotor

Adapter Part Number ^a	Tube Description	Tube Volume	Capacity (bucket)	Capacity (rotor)	Pack of
347539	29 × 104 mm round bottom	50 mL	1	6	6
392270 ^b	17 × 100 mm conical	15 mL	1	6	6
392268 ^b	28.5 × 120 mm conical	50 mL	1	6	6
392616	18 × 106 mm round bottom	15 mL	1	6	6

- a. Observe tube manufacturer's maximum speed and fill guidelines.
- b. The F0685 rotor must be run without the lid when these adapters are used.

Temperature Limits

- Plastic containers have been centrifuge tested for use at temperatures between 2 and 25°C. For centrifugation at other temperatures, pretest containers under anticipated run conditions.

- If plastic containers are frozen before use, make sure that they are thawed to at least 2°C before centrifugation.



Thickwall Tubes

Thickwall polypropylene and polycarbonate tubes can be run partially filled (at least half filled) with or without caps, but all opposing tubes for a run must be filled to the same level with liquid of the same density. Do not overfill capless tubes.



Thinwall Open-Top Tubes

Polypropylene, polycarbonate, and Ultra-Clear open-top tubes should be filled as full as possible (2 or 3 mm from the tube top) for tube support. If necessary, float mineral oil (or some other low-density, immiscible liquid) on top of the tube contents to fill the tube to its maximum volume. (Do not use an oil overlay in Ultra-Clear tubes.) All opposing tubes for a run must be filled to the same level with liquid of the same density.

Run Speeds

The centrifugal force at a given radius in a rotor is a function of speed. Comparisons of forces between different rotors are made by comparing the rotors' relative centrifugal fields (RCF). When rotational speed is adjusted so that identical samples are subjected to the same RCF in two different rotors, the samples are subjected to the same force. The RCF at each speed is automatically calculated by the centrifuge software; if the RCF is entered, the centrifuge calculates the equivalent revolutions per minute (rpm). *Do not select rotational speeds that exceed the limits listed in Table 1.*

The maximum run speed listed in the rotor specifications is for operation when all conditions are within the standard specifications. Speeds must be reduced under the following circumstances:

- When certain glass or plastic tubes are used, reduce rotor speed to prevent tube breakage. Follow the manufacturers' recommendations regarding maximum speed capacity for the tubes. Because the strength of tubes can vary between lots, and depend on handling and usage, Beckman Coulter highly recommends that you pretest these tubes in this rotor (using water instead of valuable sample) to determine optimal operating conditions.
- If nonprecipitating solutions more dense than 1.2 g/mL are centrifuged, the maximum allowable run speed must be reduced according to the following equation:

$$\text{reduced maximum speed} = (15,000 \text{ rpm}) \sqrt{\frac{1.2 \text{ g/mL}}{\rho}}$$

where ρ is the density of the tube contents. This speed reduction will protect the rotor from excessive stresses due to the added tube load.

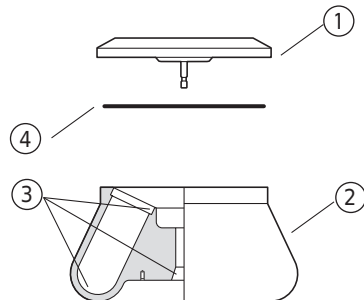
3. *Further speed limits must be imposed when self-forming-gradient salts are centrifuged, as the equation does not predict concentration limits/speeds that are required to avoid precipitation of salt crystals.*

Care and Maintenance

NOTE If glass tubes break, remove the glass very carefully from the adapter or cavity. Imbedded glass particles that remain in cavities or adapters can cause tube failure during subsequent runs.

Maintenance

Do not use sharp tools on the rotor, as they can scratch the anodized surface. Corrosion begins in scratches and may open fissures in the rotor with continued use.

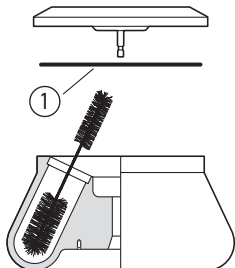


1. Lid 3. Check for Corrosion
2. Rotor Body 4. O-ring

- 1 Periodically (at least monthly) inspect the rotor, especially inside cavities, for rough spots, cracks, pitting, white powder deposits (frequently aluminum oxide), or heavy discoloration.
 - If any of these signs are evident, do not run the rotor.
 - Contact your Beckman Coulter representative for information about the Field Rotor Inspection Program and the rotor repair center.
- 2 Before using the tie-down screw, check it for damage such as stripped threads.
 - Replace it if it is damaged.
- 3 Regularly apply a thin, even coat of Spinkote lubricant (306812) to the rotor drive hole to prevent rotor sticking.

Refer to *Chemical Resistances* for the chemical compatibilities of rotor and accessory materials. Your Beckman Coulter representative provides contact with the Field Rotor Inspection Program and the rotor repair center.

Cleaning



1. O-ring

Wash the rotor and rotor components immediately if salts or other corrosive materials are used or if spillage has occurred. Do not allow corrosive materials to dry on the rotor.

Under normal use, wash the rotor frequently (at least weekly) to prevent buildup of residues. If the rotor is left in the centrifuge for long periods of time, remove it at least once a month for cleaning and lubrication



- 1 Remove the O-ring and wash the rotor, lid, and O-ring in a mild detergent, such as Beckman Solution 555 (339555), that won't damage the rotor.
 - The Rotor Cleaning Kit (339558) contains two plastic-coated brushes and two quarts of Solution 555 for use with rotors and accessories.
 - Dilute the detergent 10 to 1 with water.

NOTE Do not wash the rotor components or accessories in a dishwasher. Do not soak components in detergent solution for long periods of time, such as overnight.

- 2 Rinse the cleaned rotor and components with distilled water.
- 3 Air-dry the rotor and lid upside down.
 - Do not use acetone to dry the rotor.
- 4 Lightly but evenly lubricate the rotor drive-hole threads with Spinkote (306812).
- 5 Apply a thin, even coat of silicone vacuum grease (335148) to the O-ring, then replace it in the groove in the outer rim of the lid.
- 6 Clean metal threads every 6 months, or as necessary.
 - Use a brush and concentrated Solution 555.

- Rinse and dry thoroughly, then lubricate lightly but evenly with Spinkote to coat all threads.



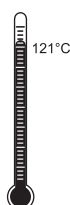
If the rotor (and/or accessories) becomes contaminated with radioactive material, decontaminate it using a solution that will not damage the anodized surfaces. Beckman Coulter has tested a number of solutions and found two that do not harm anodized aluminum: RadCon Surface Spray or IsoClean Solution (for soaking),* and Radiacwash.[†]

NOTE IsoClean can cause fading of colored anodized surfaces. Use it only when necessary and remove it promptly from surfaces.

While Beckman Coulter has tested these methods and found that they do not damage the rotor or components, no guarantee of decontamination is expressed or implied. Consult your laboratory safety officer regarding the proper decontamination methods to use.

If the rotor or accessories are contaminated with toxic or pathogenic solutions, follow appropriate decontamination procedures. Check *Chemical Resistances* to be sure the decontamination method will not damage any part of the rotor.

Sterilization and Disinfection



- The rotor and all rotor components can be autoclaved at 121°C for up to one hour. Remove the lid from the rotor and place the rotor, lid, and O-ring in the autoclave upside down.
- Ethanol (70%)[‡] or hydrogen peroxide (6%) may be used on all rotor components, including those made of plastic. Bleach (sodium hypochlorite) may be used, but may cause discoloration of anodized surfaces. Use the minimum immersion time for each solution, per laboratory standards.

While Beckman Coulter has tested these methods and found that they do not damage the rotor or components, no guarantee of sterility or disinfection is expressed or implied. When sterilization or disinfection is a concern, consult your laboratory safety officer regarding proper methods to use.

Refer to publication IN-192, included in each box of tubes or bottles, for tube sterilization and disinfection procedures.

* In U.S., contact Nuclear Associates (New York); in Eastern Europe and Commonwealth States, contact Victoreen GmbH (Munich); in South Pacific, contact Gammasonics Pty. Ltd. (Australia); in Japan, contact Toyo Medic Co. Ltd. (Tokyo).

† In U.S., contact Bidex Medical Systems (Shirley, New York); internationally, contact the U.S. office to find the dealer closest to you.

‡ Flammability hazard. Do not use in or near operating ultracentrifuges.

Tube Breakage

If a glass bottle or tube breaks, remove the glass very carefully from the rotor. Imbedded glass particles that remain in the rotor cavities or adapters can cause tube failure during subsequent runs. Clean the rotor thoroughly immediately following a bottle or tube breakage.

Storage

When the rotor is not in use, store it in a dry environment (not in the centrifuge) with the rotor lid removed to allow air circulation so moisture will not collect in the tube cavities.

Returning a Rotor

Before returning a rotor or accessory for any reason, prior permission must be obtained from Beckman Coulter, Inc. This form may be obtained from your local Beckman Coulter sales office. The form, entitled *Returned Material Authorization* (RMA) for United States returns or *Returned Goods Authorization* (RGA) for international returns, should contain the following information:

- rotor type and serial number,
- history of use (approximate frequency of use),
- reason for the return,
- original purchase order number, billing number, and shipping number, if possible,
- name and email address of the person to be notified upon receipt of the rotor or accessory at the factory,
- name and email address of the person to be notified about repair costs, etc.

To protect our personnel, it is the customer's responsibility to ensure that all parts are free from pathogens and/or radioactivity. Sterilization and decontamination must be done before returning the parts. Smaller items (such as tubes, bottles, etc.) should be enclosed in a sealed plastic bag.

All parts must be accompanied by a note, plainly visible on the outside of the box or bag, stating that they are safe to handle and that they are not contaminated with pathogens or radioactivity. Failure to attach this notification will result in return or disposal of the items without review of the reported problem.

Use the address label printed on the RGA/RMA form when mailing the rotor and/or accessories.

Customers located outside the United States should contact their local Beckman Coulter office.

Supply List

NOTE Publications referenced in this manual can be obtained at www.beckmancoulter.com or by calling Beckman Coulter at 1-800-742-2345 in the United States, or by contacting your local Beckman Coulter office.

F0685 Fixed-Angle Rotor Supply List

Call Beckman Coulter Sales (1-800-742-2345 in the United States) for detailed information on ordering parts and supplies. For your convenience, a partial list is given below.

Replacement Rotor Parts

F0685 rotor assembly	364650
Lid assembly.....	369359
O-ring.....	961929
Tie-down screw.....	361367
T-handle rotor wrench.....	361371

Other

Bottles, tubes and accessories	see Table 1
Spinkote lubricant (2 oz)	306812
Silicone vacuum grease (1 oz)	335148
Rotor Cleaning Kit.....	339558
Beckman Solution 555 (1 qt)	339555

Beckman Coulter, Inc.

Benchtop Rotor Warranty

Subject to the conditions specified below and the warranty clause of the Beckman Coulter, Inc., terms and conditions in effect at the time of sale, Beckman Coulter agrees to correct either by repair or, at its election, by replacement, any defects of material or workmanship which develop within seven (7) years after delivery of a benchtop centrifuge rotor to the original buyer by Beckman Coulter or by an authorized representative, provided that investigation and factory inspection by Beckman Coulter discloses that such defect developed under normal and proper use. Should a Beckman Coulter centrifuge be damaged due to a failure of a rotor covered by this warranty, Beckman Coulter will supply free of charge all centrifuge parts required for repair.

Conditions

Except as otherwise specifically provided herein, this warranty covers the rotor only and Beckman Coulter shall not be liable for damage to accessories or ancillary supplies including but not limited to (i) tubes, (ii) tube caps, (iii) tube adapters, or (iv) tube contents.

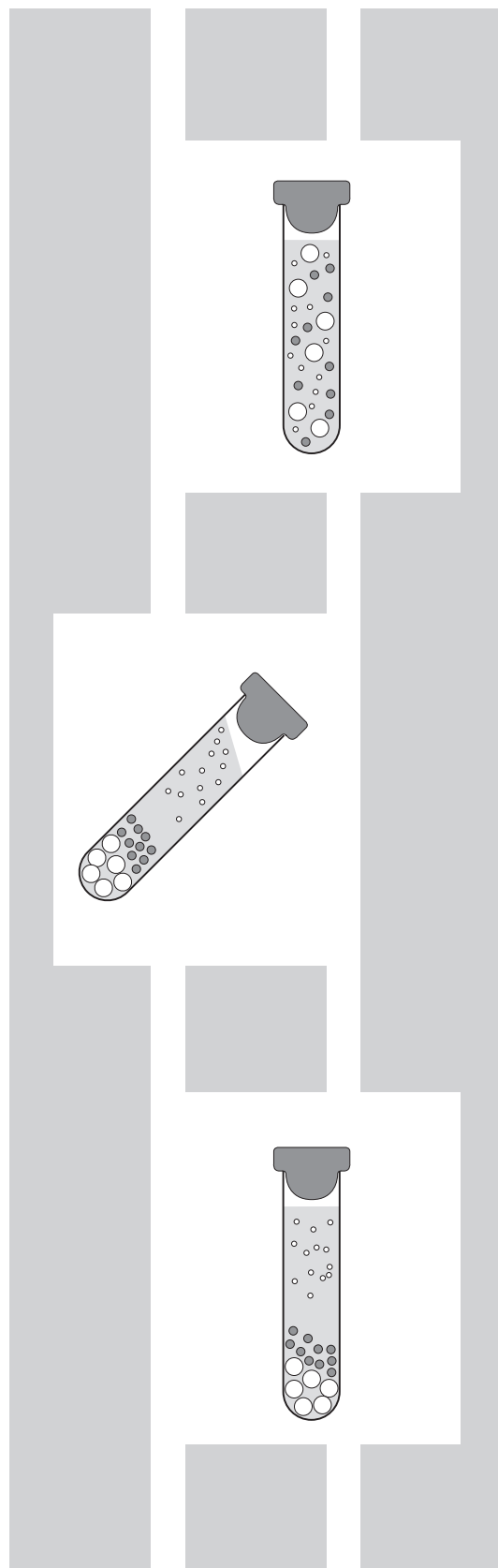
This warranty is void if the rotor has been subjected to customer misuse such as operation or maintenance contrary to the instructions in the Beckman Coulter rotor or centrifuge manual.

This warranty is void if the rotor is operated with a rotor drive unit or in a centrifuge unmatched to the rotor characteristics or operated in a Beckman Coulter centrifuge that has been improperly disassembled, repaired, or modified.

Thermoplastic rotors or components used in some benchtop centrifuges are warranted for one (1) year from date of purchase.

Disclaimer

IT IS EXPRESSLY AGREED THAT THE ABOVE WARRANTY SHALL BE IN LIEU OF ALL WARRANTIES OF FITNESS AND OF THE WARRANTY OF MERCHANTABILITY AND THAT BECKMAN COULTER, INC. SHALL HAVE NO LIABILITY FOR SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND WHATSOEVER ARISING OUT OF THE MANUFACTURE, USE, SALE, HANDLING, REPAIR, MAINTENANCE, OR REPLACEMENT OF THE PRODUCT.



Related Documents

Allegra 64R and Avanti 30 (GS30-IM-11)

- Description
- Installation Requirements
- Operation
- Troubleshooting
- Care and Maintenance
- Program Library

Additional References

- Chemical Resistances for Beckman Coulter Centrifugation Products (IN-175)
- Use and Care of Tubes and Bottles (IN-192)

Available in hard copy or electronic pdf by request.

Available at www.beckmancoulter.com

Allegra X-22 Series (GS22-IM-6)

- Description
- Installation
- Operation
- Troubleshooting
- Care and Maintenance

Available in electronic pdf by request.

Allegra 21 Series, GS-15 Series, and Spinchron 15 Series (GS15-IM-8)

- Description
- Installation
- Operation
- Troubleshooting
- Care and Maintenance
- Program Library

Allegra X-30 Series (B01145)

- Safety
- Introduction
- Description
- Installation
- Operation
- Troubleshooting
- Care and Maintenance

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