



Symphony™ Incubating Orbital Shaker Model 3500 Symphony™ Incubating Orbital Shaker Model 5000I Symphony™ Incubating Orbital Shaker Model 5000IR



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PACKAGE CONTENTS

Incubating Orbital Shaker Non-skid rubber mat 92" (234cm) detachable power cord Instruction manual

WARRANTY

Manufacturer warrants this product to be free from defects in material and workmanship when used under normal conditions for five (5) years. Register your equipment or instrument online at www.vwrsp.com/warranty for US residents or www.vwrcanlab. com/warranty for Canadian residents.. For your reference, make a note of the serial number, date of purchase and supplier here.

Serial Number:	
Date of Purchase:	
Supplier:	

INSTALLATION

Upon receiving the VWR Incubating Orbital Shaker, check to ensure that no damage has occurred during shipment. It is important that any damage that occurred in transport is detected at the time of unpacking. If you do find such damage the carrier must be notified immediately.

After unpacking, it requires at least two (2) people to lift the Incubating Orbital Shaker, from the bottom, to place on a level bench or table, away from explosive vapors. It is preferable to use a hydraulic lift or other appropriate equipment when handling the unit. **Do not lift unit by the front bezel.** Ensure that the surface on which the unit is placed will withstand typical heat produced by the unit. Always place the unit on a sturdy work surface.

The Incubating Orbital Shaker is supplied with a power cord that is inserted into the IEC connector on the back or side of the unit first, then it can be plugged into a properly grounded outlet. The 120V unit plugs into a 120 volt, 50/60 Hz source. The 230V unit plugs into a 230 volt, 50/60 Hz source.

This device complies with Part 15 rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference AND
- This device must accept any interference received, including interference that may cause undesired operation.

ENVIRONMENTAL CONDITIONS

Operating Conditions: Indoor use only.

Temperature: 15 to 32°C (59 to 90°F)

Humidity: maximum 80% relative humidity, non-condensing

Altitude: 0 to 6,562 ft (2000 M) above sea level

Non-Operating Storage:

Temperature: -20 to 65°C (-4 to 149°F)

Humidity: maximum 80% relative humidity, non-condensing Installation Category II and Pollution Degree 2 in accordance with IEC 664.

ENVIRONMENTAL CONDITIONS (CONT'D)

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

MAINTENANCE & SERVICING

The Incubating Orbital Shaker is built for long, trouble-free, dependable service. No lubrication or other technical user maintenance is required. However at least every three (3) months you should:

- · Unplug the unit.
- · Remove any accumulated dirt from the base and tray.
- · Check all accessible items to make sure they are properly tightened.

The unit should be given the care normally required for any electrical appliance. Avoid wetting or unnecessary exposure to fumes. Spills should be removed promptly. **DO NOT** use a cleaning agent or solvent on the front panel or lid which is abrasive or harmful to plastics, nor one which is flammable. Always ensure the power is disconnected from the unit prior to any cleaning. If the unit ever requires service, contact your VWR representative.

EQUIPMENT DISPOSAL



This equipment must not be disposed of with unsorted waste. It is your responsibility to correctly dispose of the equipment at life-cycle-end by handing it over to an authorized facility for separate collection and recycling. It is also your responsibility to decontaminate the equipment in case of biological, chemical and/or radiological contamination, so as to protect the persons involved in the disposal and recycling of the equipment from health hazards.

For more information about where you can drop off your waste of equipment, please contact your local dealer from whom you originally purchased this equipment. By doing so, you will help to conserve natural and environmental resources and you will ensure that your equipment is recycled in a manner that protects human health.

SAFETY INSTRUCTIONS

Please read the entire instruction manual before operating the Incubating Orbital Shaker.



WARNING! DO NOT use the Incubating Orbital Shaker in a hazarous atmosphere or with hazardous materials for which the unit was not designed Also, the user should be aware that the protection provided by the equipment may be impaired if used with accessories not provided or recommended by the manufacturer, or used in a manner not specified by the manufacturer.

Always operate unit on a level surface for best performance and maximum safety.

DO NOT lift unit by the tray, front bezel or lid.



CAUTION! To avoid electrical shock, completely cut off power to the unit by disconnecting the power cord from the unit or unplug from the wall outlet. Disconnect unit from the power supply prior to maintenance and servicing.

Spills should be removed promptly. DO NOT immerse the unit for cleaning.

DO NOT operate the unit if it shows signs of electrical or mechanical damage.



CAUTION! The caution hot indicator light warns that the temperature of the air in the chamber is above 40°C. The light will illuminate and remain lit when the temperature of the air in the chamber reaches approximately 40°C. When the heat is turned off, the caution hot indicator light will stay lit until the temperature of the air in the chamber is less than 40°C.



Earth Ground - Protective Conductor Terminal



Alternating Current

STANDARDS & REGULATIONS

VWR International hereby declares under it's sole responsibility that the construction of this product conforms in accordance with the following standards:

Safety standards:

EN 61010

EN 61010-2-051

EN 61010-2-010

UL 61010-1

CAN/CSA C22.2 No. 61010-1-04

EMC standards: Incubating		EMC standards: 5000l, 5000lR		
EN 45501	EN 61000-4-3	FCC-B	IEC 61000-4-2	
EN 55022A	EN 61000-4-4	IEC 61326	IEC 61000-4-3	
EN 6100-3-2	EN 61000-4-5	IEC 61000-3-2	IEC 61000-4-4	
EN 6100-3-3	EN 61000-4-6	IEC 61000-3-3	IEC 61000-4-5	
EN 61000-4-1	EN 61000-4-11	0	IEC 61000-4-6	
EN 61000-4-2			IEC 61000 1 0	

Associated EU guidelines:

EMC directive 2004/108/EC LVD directive 2006/95/EC ROHS directive 2011/65/EU

Consignes de Sécurité

Veuillez lire le manuel d'instruction dans sa totalité avant d'utiliser Agitateur incubateur orbital.



AVERTISSEMENT! NE vous servez PAS de Agitateur incubateur orbital dans un environnement dangereux ou avec des matériaux dangereux pour lesquels cet appareil n'a pas été concu. D'autre part, sachez que la protection offerte par l'appareil devient obsolète si celui-ci est utilisé avec des accessoires non fournis ou recommandés par le fabricant ou s'il est utilisé de façon non appropriée.

Utilisez toujours l'appareil sur une surface de niveau pour assurer une performance optimale et une sécurité maximale.

NE soulevez PAS l'appareil par le plateau ou le couvercle.



AVERTISSEMENT Pour éviter tout risque d'électrocution, coupez complètement l'alimentation de l'appareil, débranchez le cordon d'alimentation de l'appareil ou de la prise murale. Débranchez l'alimentation avant toute procédure d'entretien et de dépannage.

Essuyez promptement tout liquide renversé. N'immergez Pas l'appareil pour le nettoyer.

NE faites PAS fonctionner l'appareil s'il semble avoir subi des dommages électriques ou mécaniques.



AVERTISSEMENT Le témoin Caution Hot signale que la température ambiante de la chambre est supérieure à 40°C. Le témoin s'allume et reste allumé lorsque la température ambiante de la chambre atteint environ 40°C. Une fois le chauffage éteint, le témoin Caution Hot reste allumé jusqu'à ce que la température ambiante de la chambre soit inférieure à 40°C.



Terre - Borne du conducteur de protection



Courant alternatif

NORMES ET RÉGLEMENTATIONS

Par la présente, VWR International déclare sur l'honneur que les produits sont conformes aux exigences des directives et des normes suivantes.

Normes de sécurité:

FN 61010

EN 61010-2-010

EN 61010-2-051

UI 61010-1

CAN/CSA C22.2 No. 61010-1-04

Normes FMC:

HOITINGS EINIG.		Normes EINC
EN 45501	EN 61000-4-3	FCC-B
EN 55022A	EN 61000-4-4	IEC 61326
EN 6100-3-2	EN 61000-4-5	IEC 61000-3-
EN 6100-3-3	EN 61000-4-6	IEC 61000-3-
EN 61000-4-1	EN 61000-4-11	120 01000 0
FN 61000-4-2		

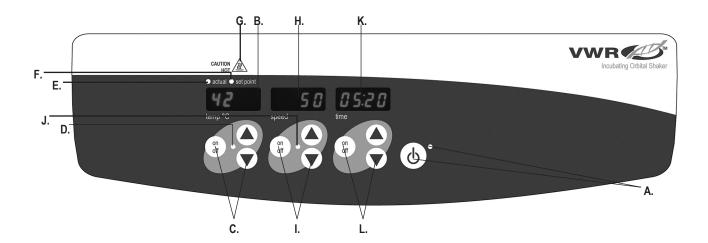
Directives UE connexes:

FMC directive 2004/108/FC LVD directive 2006/95/EEC ROHS directive 2011/65/FU

Normes EMC: 5000I, 5000IR

FCC-B	IEC 61000-4-2
IEC 61326	IEC 61000-4-3
IEC 61000-3-2	IEC 61000-4-4
IEC 61000-3-3	IEC 61000-4-5
	IFC 61000-4-6

IEC 61000-4-11



CONTROL PANEL

The front panel of the Incubating Orbital Shaker contains all the controls and displays needed to operate the unit.

- A. Standby button/standby indicator light: The standby indicator light will illuminate when the unit is plugged in. The unit will be in standby mode. Press the standby button to activate the temperature, speed and time functions. The standby indicator light will shut off and the temperature, speed and time displays will illuminate. Press the standby button again and the unit will once again be in standby mode.
- **B. Temperature display:** Displays the actual/set-point temperatures in conjunction with the actual/set-point indicator lights. **C.** Up/down arrows for set-point control. On/off button starts/stops the heating function. **D.** The heat indicator light will be illuminated when the unit is heating.
- E. Actual indicator light: Illuminates when the temperature displayed is the actual temperature of the air in the chamber.

- **F. Set-point indicator light:** Illuminates when the set-point temperature is displayed.
- G. Caution hot indicator light: Illuminates when the air temperature of the chamber is above 40°C (104°F).
- H. Speed display: Displays the speed of the shaker. I. Up/down arrows for set-point control. On/off button starts/stops shaking function. J. The speed indicator light will be illuminated when the unit is shaking.
- K. Time display: Displays accumulated time (continuous mode) or how much time is remaining (timed mode). The display range is from 0 to 9,999 minutes in one (1) second increments. The display will indicate minutes and seconds until the timer reaches 99 minutes and 59 seconds (99:59), then the display will automatically display minutes up to 9,999. L. Up/down arrows for set-point control. On/off button starts/stops the time function.

Specifications - SymphonyTM Incubating Orbital Shaker Model 3500

Overall dimensions (L x W x H): 25.5 x 14 x 16" (64.8 x 35.6 x 40.6cm) Interior dimensions (L x W x H): 13.4 x 12 x 9.5" (34 x 30.5 x 24.1cm)

Tray dimensions (L x W): 13 x 11" (33 x 27.9cm) 120 volts, 5 amps, 450 watts Electrical (50/60 Hz): 230 volts, 5 amps, 450 watts

Fuses: 5mm x 20mm, 5 amp guick acting

ambient +5°C to 65°C Temperature range: Temperature uniformity: ±0.5°C at 37°C Speed range: 15 to 500rpm

Speed accuracy: Above 100rpm ±1% of set speed

Below 100rpm ±1rpm

Timer: 1 second to 9999 minutes

(increased in 1 second increments)

Orbit: 0.75" (19mm)

~35lbs (16kg) @ 75rpm Capacity: ~5lbs (2.3kg) @ 500rpm

Controls: see page 5 Tray material: aluminum Ship weight: 83lbs (37.7kg)

SPECIFICATIONS -SYMPHONY™ INCUBATING ORBITAL MODEL 50001

Overall dimensions (L x W x H): 32.1 x 26.6 x 23.5" (81.5 x 67.6 x 59.7cm) Interior dimensions (L x W x H): 20.6 x 24.8 x 17" (52.3 x 63 x 43.2cm)

Tray dimensions (L x W): 18 x 18" (45.7 x 45.7cm) Electrical (50/60 Hz): 120 volts, 8 amps, 800 watts

Fuses:

Temperature range: Temperature uniformity:

Speed range:

Speed accuracy: Above 100rpm

Below 100rpm ±1rpm

Timer:

Orbit:

Capacity:

Controls: Tray material: Ship weight:

230 volts, 8 amps, 800 watts 5mm x 20mm, 8 amp guick acting

ambient +5°C to 65°C

±0.5°C at 37°C 15 to 500rpm ±1% of set speed

1 second to 9999 minutes

(increased in 1 second increments)

1" (25mm)

~50lbs (22.7kg) @ 125rpm ~10lbs (4.53kg) @ 500rpm

see page 5 aluminum 228lbs (103.4kg)

SPECIFICATIONS - SYMPHONY™ INCUBATING/REFRIGERATING ORBITAL 5000IR

Overall dimensions (L x W x H): 41.1 x 26.6 x 23.5" (104.4 x 67.6 x 59.7cm) Interior dimensions (L x W x H): 20.6 x 24.8 x 17" (52.3 x 63 x 43.2cm)

Tray dimensions (L x W): 18 x 18" (45.7 x 45.7cm)

Electrical (50/60 Hz): 120 volts, 10 amps, 800 watts

230 volts, 10 amps, 800 watts

Fuses: 5mm x 20mm, 10 amp quick acting

Refrigerant: R404A, 7.1oz. by weight **Temperature range:** ambient -15°C to 65°C

Temperature uniformity: $\pm 0.5^{\circ}$ C at 37°C Speed range: $\pm 0.5^{\circ}$ C at 500rpm

Speed accuracy: Above 100rpm ±1% of set speed

Below 100rpm ±1rpm

Timer: 1 second to 9999 minutes

(increased in 1 second increments)

Orbit: 1" (25mm)

Capacity: ~50lbs (22.7kg) @ 125rpm

~10lbs (4.53kg) @ 500rpm

Controls:see page 5Tray material:aluminum

Ship weight: 295lbs (133.8kg)

5000IR UPPER AMBIENT CONTROL LIMIT

Please follow the procedure below if setting the 5000IR unit's temperature at/near the room's ambient temperature.

For optimum temperature control in the chamber of the 5000IR unit, the upper ambient control limit is to be set a minimum of 3°C above the measured room temperature.

Example: Measured (ambient) temperature is 22°C, the upper ambient control limit should be set at a minimum of 25°C.

With the unit at the heat/cool setting as described below, and in cool mode ("cool" on time display), a temperature setting is displayed in the temperature window. The default temperature setting of the 5000IR is 28°C. This is the factory set upper ambient control limit. This setting can be adjusted between 20°C and 32°C by the user.

- Any unit set point above the upper limit setting will heat only.
- Any unit set point below 20°C will cool only.
- Any set point between 20°C and the selected upper limit setting, up to 32°C, the chiller and heater will both control chamber temperature.

Heat/Cool Setting Procedure to Adjust Upper Ambient Control Limit

- 1. Put unit in standby mode.
- Press and hold the speed down and time down arrows simultaneously, now press the standby button. Release all buttons.
- Time display will now read "cool" and the temperature display will read 28°C. If the time display reads "heat" press the time up/down arrow until the word "cool" appears in the display.
- Now you can set the upper ambient control limit. Using the temperature up/down arrows adjust this temperature to be 3°C above the mesaured ambient temperature.
- Once the desired temperature is selected, press the standby button to return to normal operation.
- 6. This procedure does not require recalibrating the unit.

Additional 5000IR Notes:

- 5000IR units have a toggle switch on the left side. This switch must be in the "on" position (depress "I") for the unit to function properly.
- For 5000IR units, make sure the chiller's hose is positioned to drain freely (into a sink when possible).
- · Do not allow the end of the chiller hose to become submerged.
- If chiller hose is positioned in a drain container, the container should have a volume of at least 2 gallons if the unit will be unattended for 48 hours.
- There are two strips of adhesive on the bottom of the rubber mat. To prevent
 the mat from sliding on the tray during operation, remove the plastic film to
 expose the adhesive and firmly press the mat down onto the tray to secure.

OPERATING INSTRUCTIONS

The Incubating Orbital Shaker has been designed for the temperature, speed and time functions to work independently of one another. The temperature and speed can be reset without resetting the timer and the timer can be stopped and started without interrupting the heating and shaking functions.

1. Getting ready:

- a. Plug the power cord into a properly grounded outlet. The standby indicator light will illuminate, verifying power to the unit.
- b. Press the standby button to move the unit from standby mode. The standby indicator light will turn off and the temperature, speed and time displays will illuminate, displaying the previously used settings.

NOTE: 5000IR units have a toggle switch on the left side. This switch must be in the "on" position (depress "I") for the unit to function properly.

2. Setting temperature:

- a. Press the up/down arrows below the temperature display until you reach the desired temperature. When you release the button, the display will blink off and then on indicating the new set temperature has been accepted.
- b. Press the on/off button to start the heating function. The indicator light below the temperature display will illuminate to indicate the heating function is in use and remain lit until heating has ceased.
- c. Temperature adjustments can be made without interrupting heating by using the up/down arrows below the temperature display. After the change has been made and you release the button, the display will blink off and then on indicating the new set temperature has been accepted.
- d. To stop the heating function, press the on/off button below the temperature display. The heat indicator light will turn off.

CAUTION HOT indicator:



The caution hot indicator light warns that the temperature of the air in the chamber is above 40°C (104°F). The light will illuminate and remain lit when the temperature of the air in the chamber reaches approximately 40°C (104°F). When the heat is turned off, the caution hot indicator light will stay lit until the temperature of the air in the chamber is less than 40°C (104°F).

3. Setting speed:

- a. Press the up/down arrows below the speed display until you reach the desired speed. When you release the button, the display will blink off and then on indicating the new set speed has been accepted.
- b. Press the on/off button to start the shaking function. The indicator light below the speed display will illuminate and blink until the set-point is reached. Once the set-point is reached the light will stop blinking and remain lit until shaking has ceased. The microprocessor controlled ramping feature slowly increases speed until the set-point is reached which helps to avoid splashing, and provides excellent low end control.
- c. Speed adjustments can be made without interrupting shaking by using the up/ down arrows below the speed display. After the change has been made and you release the button, the display will blink off and then on indicating the new set speed has been accepted.
- d. To stop the shaking function, press the on/off button below the speed display. The speed indicator light will turn off.

4. Setting time to zero (0:00) and continuous mode: Accumulated time.

- a. Press and hold the on/off button below the time display. After three (3) seconds the display will indicate the previous set time.
- b. Simultaneously press both the up and the down arrows, the display will indicate zero (0:00). The unit time is now set to zero (0:00) minutes. Alternately, you can use the up/down arrows to get to zero (0:00).

OPERATING INSTRUCTIONS (CONT'D)

- c. Press the on/off button below the time display. The display will indicate accumulated time. The up/down arrows will become inactive. To stop timer, press the on/off button again. <u>IMPORTANT:</u> This will **NOT** interrupt the shaking or heating functions. Press the on/off button below the speed or temp displays to interrupt that function.
- d. To reset, press and hold the on/off button below the time display. After three (3) seconds the display will indicate the previous set time, which was zero (0:00).

5. Setting timed mode: Programmed time.

- a. Press the up/down arrows below the time display until you reach the desired time.
- b. Start this function by pressing the on/off button below the time display. The unit will run for the selected time, the up/down arrows will become inactive while the timer is running. The unit will stop shaking/heating when time display reaches zero (0:00). Four (4) audible beeps will indicate the count down function is complete. The time display will default back to the set time. To repeat for the same time, simply press the on/off button again.
- c. To interrupt an automatic timing cycle before it is completed, press the on/off button below the time display. The display will flash off and on to indicate the time function is on "hold". <u>IMPORTANT:</u> This will NOT interrupt the shaking/ heating functions. Press the on/off button below the speed or temp displays to interrupt these functions. Restart the timer by pressing the on/off button below the time display. Unit will continue counting down to zero (0:00). When the display reaches zero (0:00), you will hear the four (4) audible beeps that indicate the count down function is complete and the shaking/heating function will cease.

6. Turning unit off:

a. To turn the unit off, press the standby button. The temperature, speed and time displays will be blank, the standby indicator light will illuminate. The Incubating Orbital Shaker should be kept in standby mode when not in use. To completely cut off power to the unit, disconnect the power cord from the unit or unplug from the wall outlet.

OPERATING TIPS

- Opening the lid on the Incubating Orbital Shaker will cause the unit to pause shaking and/or heating. Close the lid and the unit will resume shaking and/or heating at current settings.
- Centering your sample and even weight distribution on the tray helps with balance and stability.
- When possible, samples should be covered to prevent excess condensation inside the incubation chamber. Should condensation occur, the use of a desiccant is recommended.
- As a safety feature, a built-in program will shut power off to the motor if the tray is prevented from rotating, or the unit is overloaded beyond its recommended weight capacity.
- The shaker will automatically restart after a power interruption. Built-in memory
 maintains the last used temperature, speed and time settings during a power
 interruption.

LOAD SENSING FUNCTION

The Incubating Orbital Shaker is equipped with a load sensing function that can be activated by the user. This function provides protection against improper positioning of load and maximum load being exceeded. When activated, the unit will automatically sense improper load conditions and slow to a safe running speed, then display that speed followed by an E04 error message on the speed display. The unit will also beep three (3) times every 60 seconds until the error is reset by pressing the speed on/off button. To activate the load sensing function use the following steps:

- 1. Place the unit in standby mode.
- 2. Press and hold the speed on/off button and then press and release the standby button. The unit will beep two (2) times, confirming the function is enabled.
- To restore normal operation, remove AC power to the unit for ten (10) seconds and then restore.

OPERATING INSTRUCTIONS (CONT'D)

If the E04 error occurs be sure the load is within the maximum specification and properly balanced (centered on tray) and/or reduce sample size/speed before restarting the unit. If the E04 error occurs due to acceptable sample vibration or another vibration source, the vibration sensing function can be disabled as described above.

BEEPER PREFERENCE (Muting Audible Alarm)

To silence beeper operation (except for error codes), with the unit in standby mode, press and hold the time on/off button and press the standby button. Release the standby button first, and then release the on/off button. To restore normal beeper operation, remove AC power to unit for ten (10) seconds and then restore.

TEMPERATURE CALIBRATION PROCEDURE (Single Point)

This procedure is used to fine tune and calibrate the Incubating Orbital Shaker at a specific temperature setting. This process may be repeated for up to three (3) separate set-points. If a fourth calibration set-point is entered, the first set-point entered will be overwritten.

- 1. Turn unit on.
- 2. Set desired temperature.
- Stabilize one (1) hour or more, measuring the temperature with a temperature probe/thermometer centrally located in the chamber.
- Press and hold standby button, then press the temperature up arrow once. The unit will beep two (2) times, confirming calibration mode. The display will now be flashing.
- 5. Press the temperature up/down arrows until the display on the unit matches the external temperature probe/thermometer. (Example: Desired temperature is 37°C. Set unit at 37°C per step 2. Follow steps 3 & 4. Display reads 37°C and the external temperature probe/thermometer reads higher at 39°C. Push the temperature up arrow so the display will match the external temperature device and also read 39°C. By doing this a biased offset for 37°C will be used when unit is set to 37°C.)
- 6. Press standby button to exit calibration mode and return to normal heating.

This process may be repeated at the same set-point, multiple times for fine tuning if desired.

The unit will now use the biased offset for that specific temperature setting and increase or decrease temperature accordingly to bring the chamber temperature to set-point. The decimal point of the display will flash to indicate a biased offset is being used. All other temperature settings will use the standard internal calibration. This offset will be stored in memory and retained until reset.

To restore unit to factory setting:

Press and hold the standby button while pressing the temperature down arrow once. The reset will be confirmed with two (2) audible beeps. Press the standby button to exit calibration mode and return to normal heating.

Speed Calibration Procedure:

This procedure is used to self calibrate the symphony™Orbital Shakers. The tray should be free of any samples, vessels, and accessories prior to calibrating.

- 1. Turn unit on. Speed and time displays will be illuminated.
- Press and hold the standby button and momentarily press the speed on/off button. The speed display should read. "CAL".
- 3. The unit will run for approximately one (1) minute and automatically calibrate.

RS-232 SERIAL PORT

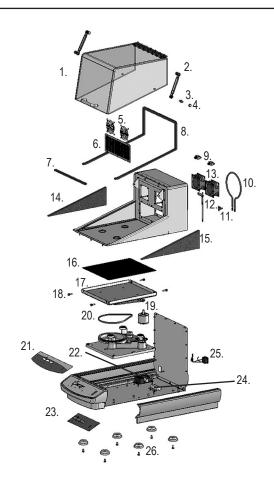
The RS-232 serial port provides two-way communications for data logging and unit control. If you need additional details, please contact your local VWR Representative or visit www vwr.com.

TROUBLESHOOTING

Problem	Cause	Solution
Unit fails to power on	Missing or blown fuse	Check and replace fuse if neccesary. If problem persists, please contact your VWR representative for repair.
Unit is excessively noisy	Rattling or ticking sounds may indicate a loose screw on the tray	Ensure the tray is secured tightly. If problem persists, please contact your VWR representative for repair.
Unit not shaking at proper temperature	-	Perform speed calibration on pg. 11. If problem persists, please contact your VWR representative for repair.
Unit not heating to proper temperature	-	Perform single point calibration on pg. 11. If problem persists, please contact your VWR representative for repair.
E1	RTD open or ±1°C temperature deviation from set-point (after unit has stabilized)	This error cannot be fixed by the end user. If problem persists, please contact your VWR representative for repair.
E2	RTD shorted or temperature below 0°C	This error cannot be fixed by the end user. If problem persists, please contact your VWR representative for repair.
E3	Mechanical obstruction Drive system failure Ceased bearing Drive belt broken	Remove mechanical obstruction. If problem persists, the reason may be the drive system. Please contact your VWR representative for repair.
E4	Improper positioning of load or Maximum load exceeded	Ensure the load is evenly distributed and does not exceed the maximum load capacity for the unit. See "Load Sensing Function" on pg. 10-11. Verify load has not exceeded the maximum allowable weight. Reduce load if necessary. If error code resumes, contact your VWR representative for repair.
E6	Over temperature error	This error cannot be fixed by the end user. Please contact your VWR representative for repair.
E7	Defrost Sensor Error (5000IR Units Only)	E07 error will shut unit off if set temperature is 20°C or below. Unit is still operational with a set above 20°C. E07 error will be indicated every 5 minutes until repaired. Contact VWR representative for repair.

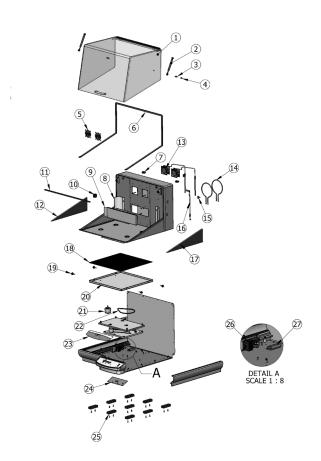
REPLACEMENT PARTS - SYMPHONY INCUBATING ORBITAL SHAKER MODEL 3500

DESCRIPTION		Part Number
1. Lid Assembly		880900-00
Lid:		280632-00
Hinge:		180108-00
Handle:		180106-00
2. Lift		280516-00
3. Lift Mount		180104-00
4. Locking Acorn Nut		180105-00
5. Fan Guard		280620-00
6. Grill		280625-00
7. Insulation, Front Strip		280605-00
8. Insulation, Sides and Back		280606-00
9. Safety Switch		280509-00
10. Heater:	120V:	380620-00
	230V:	380621-00
11. Thermostat		380723-00
12. RTD Assembly		380622-00
13. Fan:	120V:	280514-00
	230V:	280515-00
14. Insulation:	Left Side:	280600-00
15. Insulation:	Right Side:	280601-00
16. Rubber Mat (13 x 11")		480004-00
17. Tray		280505-00
18. Knurled Thumbscrew (#10-32 x 0.75")		180101-00
19. Motor		280633-00
20. V-belt		580000-00
21. Front Panel Overlay		380625-00
22. Power Supply		380623-00
23. Display Board		380624-00
24. Line Filter, 230V Only		387022-00
25. IEC Power Entry Module		386122-00
5 Amp Fuse (5 x 20mm)		380238-00
26. Feet		580002-00
Detachable 92" (234cm) Power Cord:	120V:	330100-00
	Euro Plug:	330101-00
13	UK:	330102-00
10	Swiss:	330103-00



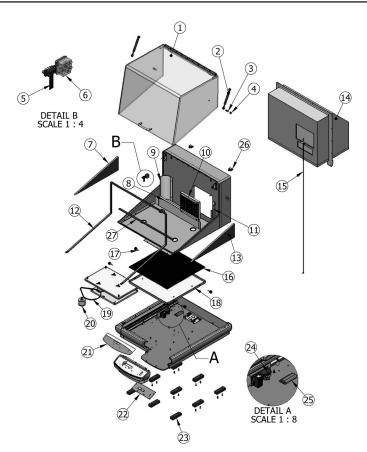
REPLACEMENT PARTS - PROFESSIONAL INCUBATING ORBITAL MODEL 50001

DESCRIPTION		Part Number
1. Lid		280667-00
2. Gas Lift		280666-00
3. Ball Stud		180104-00
Locking Acorn Nut		180105-00
5. Axial Fan Guard		280620-00
Insulation Side & Back Strip		280644-00
7. Pushbutton Switch		280509-00
8. Air Baffle		280672-00
9. Long Baffle		280682-00
10. Power Wire Assembly:	120V:	380646-00
	230V:	380657-00
8 Amp Fuse (both units)		380667-00
11. Insulation, Front Strip		280650-00
12. Insulation, Left Side		280648-00
13. Axial Fan:	120V:	280514-00
	230V:	280515-00
14. Heater:	120V:	380620-00
	230V:	380621-00
15. Disc Thermostat		380723-00
RTD Assembly w/Bracket & Connector		380660-00
17. Insulation, Right Side		280649-00
18. Mat		480006-00
19. Knob		580001-00
20. 18 x 18 Tray		280656-00
21. Motor		280633-00
22. V-Belt		280513-00
23. Membrane Switch		385625-00
24. Printed Circuit Board, Digital		380658-00
25. Rubber Foot		580017-00
26. Power Supply		380623-00
27. Line Filter:	230V Only:	387022-00
Detachable 92" (234cm) Power Cord:	120V:	330100-00
,	Euro Plug:	330101-00



REPLACEMENT PARTS - PROFESSIONAL INCUBATING REFRIGERATING ORBITAL SHAKER MODEL 5000IR

DESCRIPTION		PART NUMBER
1. Lid		280667-00
2. Gas Lift		280666-00
3. Ball Stud		180104-00
Locking Acorn Nut		180105-00
5. RS 232 Serial Port Cable		380661-00
Power Wire Assembly:	120V:	380665-00
	230V:	380657-00
10 Amp Fuse (both units)		386005-00
7. Insulation, Left Side		280648-00
8. Lower Baffle		280680-00
9. Air Baffle		280672-00
10. Top Baffle		280677-00
11. Air Baffle, Right Side		280678-00
12. Insulation Side & Back Strip		280644-00
13. Insulation, Right Side 14. Chiller:	120V:	280649-00 280675-00
14. Criller.	230V:	280676-00
15. RTD Sensor Assembly	250 V.	380660-00
16 Mat		480006-00
17. Knob		580001-00
18. 18 x 18 Tray		280656-00
19. V-Belt		280513-00
20. Motor		280633-00
21. Membrane Switch		385625-00
22. Printed Circuit Board		380658-00
23. Rubber Foot		580017-00
24. Power Supply		380623-00
25. Line Filter:	230V Only:	387022-00
26. Pushbutton Switch		280509-00
27. Insulation Front Strip		280650-00
Detachable 92" (234cm) Power Cord:	120V:	330100-00
15	Euro Plug:	330101-00



PLATFORM USAGE CHART

Platform Size	Platform Type	Part Number	Used on Shaker Model Numbers
11 x 13	Universal	89027-702	Professional Incubating Orbital Shaker
18 x 18	Universal	97021-954	Professional Model 5000I & 5000IR

TEST TUBE RACK PLATFORM CAPACITY

Half Size Stationary

Platform Size	Part Number	1.5 to 2mL Microtube Rack capactiy = 70 12620-952	10 to 13mm Test Tube Rack capacity = 63 12620-956	14 to 16mm Test Tube Rack capacity = 48 12620-958	18 to 20mm Test Tube Rack capacity = 35 12620-960	22 to 25mm Test Tube Rack capacity = 24 12620-962	15mL Centrifuge Test Tube Rack capacity = 35 11301-134	50mL Centrifuge Test Tube Rack capacity = 12 11301-136
11 x 13	89027-702	2	2	2	2	2	2	2
18 x 18	97021-954	4	4	4	4	4	4	4

Full Size Stationary

Platform Size	Part Number	10 to 14mm Test Tube Rack capacity = 48 14215-240	16 to 20mm Test Tube Rack capacity =33 14215-242	21 to 25mm Test Tube Rack capacity = 21 14215-244	50mL Centrifuge Test Tube Rack capacity = 17 12985-052
11 x 13	89027-702	N/A	N/A	N/A	N/A
18 x 18	97021-954	3	3	3	3

Full Size Pivoting

Platform Size	Part Number	13mm Test Tube Rack capacity = 90 970036-636	16mm Test Tube Rack capacity = 40 97003-638	20mm Test Tube Rack capacity = 40 97003-640	25mm Test Tube Rack capacity = 24 97003-642	30mm Test Tuber Rack capacity = 21 97003-644
11 x 13	89027-702	1	1	1	1	1
18 x 18	97021-954	2	2	2	2	2

FLASK CLAMP PLATFORM CAPACITY

Stainless Steel Erlenmeyer Flask Clamps

Platform Size	Part Number	10mL 57018-775	25mL 57018-786	50mL 57018-797	125mL 57018-800	250mL 57018-811	500mL 57018-822	1L 14215-224	2L 14215-226	2.8L 14215-228	3L 10789-250	4L 14215-230	6L 14215-232
11 x 13	89027-702	60	25	13	10	9	7	4	N/A	N/A	N/A	N/A	N/A
18 x 18	97021-954	113	64	32	20	20	13	8	5	2	2	4	2

Stainless Steel Media Bottle Clamps

Platform Size	Part Number	500mL 14215-236	1L 14215-238		
11 x 13	89027-702	5	2		
18 x 18	97021-954	16	10		

Microplate Clamp

Platform Size	Part Number	Microplate Clamp 97003-634
11 x 13	89027-702	4
18 x 18	97021-954	12

PVC Erlenmeyer Flask Clamps

Platform Size	Part Number	125mL 97003-576	250mL 97003-578	500mL 97003-580	1L 97003-582	2L 97003-584
11 x 13	89027-702	10	8	5	2	N/A
18 x 18	97021-954	20	18	12	8	4
18 x 24	97003-590	28	25	16	10	6
18 x 30	97003-594	36	33	20	14	8
24 x 24	97003-592	41	35	24	13	9
24 x 36	97003-596	61	55	38	22	13

Manufactured by: Troemner, LLC

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