

# MaxQ SHKE8000 Series

#### **Stackable Orbital Shakers\***

Operating and Maintenance Manual 7010443 Rev. 8

Visit us online to register your warranty www.thermoscientific.com/labwarranty



Preface

#### (from cover)

\* Triple counter-balanced, single eccentric drive mechanism (U.S. Patent #5,558,437)

\* Horizontal, HEPA-filtered airflow design (U.S. Patent #5,577,837)

\* Test Tube Rack (U.S. Patent #5,632,388)

#### Models covered by this manual

Model	Number	Voltage, Frequency	Temperature Control
SHKE8000	443	120VAC, 60Hz	incubated
SHKE8000-1CE	444	230VAC, 50Hz	incubated
SHKE8000-7	493	120VAC, 60Hz	incubated/refrigerated
SHKE8000-8CE	496	230VAC, 50Hz	incubated/refrigerated

#### MANUAL NUMBER 7010443

8	ECNM-000935	11/18/2020	Changed Refrigerant R-134a to R-513a and GWP 1430 to 631 in page 5-4, added Cleaning Cabinet and glass door in page 3-1, updated Assembly and Electrical drawings.	TFI
7	ECNM-001180	10/14/2020	Removed statement related to blown foam (pg 5-4). Added Important note in page 2-1.	TFI
6	41343	05/01/17	Remove ceritfication info, added F-Gas statement	bpg
5	40787	04/18/17	Remove Optional Platform Assy	bpg
4	40769	6/21/16	Updated Maximum Load/Speed in Specifications to Maximum Product Weight	CCS
3	40970	6/8/16	Updated Temperature Specification on pg 5-1 (S. Livingston)	CCS
2		7/27/15	Corrected typo in Electrical in Specifications	CCS
1	40139	4/15/15	Updated warranty information	CCS
0	28036/0S-751	9/3/14	Release 3 (new control board)	CCS
REV	ECR/ECN	DATE	DESCRIPTION	Ву



**Important** Read this instruction manual. Failure to read, understand and follow the instructions in this manual may result in damage to the unit, injury to operating personnel, and poor equipment performance.

**Caution** All internal adjustments and maintenance must be performed by qualified service personnel.

Warning Use MaxQ SHKE8000 Series Orbital Shakers to process non-flammable materials only!

**Warning** Grounding circuit continuity is vital for the safe operation of this shaker. Never operate this unit with the grounding conductor disconnected. ▲

Material in this manual is for information purposes only. The contents and the product it describes are subject to change without notice. Thermo Fisher Scientific makes no representations or warranties with respect to this manual. In no event shall Thermo be held liable for any damages, direct or incidental, arising out of or related to the use of this manual.

When this manual is translated into other languages, the US English version is binding.

© 2020 Thermo Fisher Scientific. All rights reserved.



Important operating and/or maintenance instructions. Read the accompanying text carefully.



Potential electrical hazards. Only qualified persons should perform procedures associated with this symbol.



Equipment being maintained or serviced must be turned off and locked off to prevent possible injury.



Hot surface(s) present which may cause burns to unprotected skin, or to materials which may be damaged by elevated temperatures.



WEEE Compliance: Thermo Fisher Scientific has contracted with companies for recycling/disposal in each EU Member State. For further information, send an email to weee.recycle@thermofisher.com.

- ✓ Always use the proper protective equipment (clothing, gloves, goggles, etc.)
- ✓ Always dissipate extreme cold or heat and wear protective clothing.
- ✔ Always follow good hygiene practices.
- ✓ Each individual is responsible for his or her own safety.

#### Do You Need Information or Assistance on Thermo Scientific Products?

If you do, please contact us 8:00 a.m. to 6:00 p.m. (Eastern Time) at:

1-740-373-4763 1-800-438-4851 1-877-213-8051 http://www.thermofisher.com service.led.marietta@thermofisher.com www.unitylabservices.com Direct Toll Free, U.S. and Canada FAX Internet Worldwide Web Home Page Tech Support Email Address Certified Service Web Page

Our **Sales Support** staff can provide information on pricing and give you quotations. We can take your order and provide delivery information on major equipment items or make arrangements to have your local sales representative contact you. Our products are listed on the Internet and we can be contacted through our Internet home page.

Our **Service Support** staff can supply technical information about proper setup, operation or troubleshooting of your equipment. We can fill your needs for spare or replacement parts or provide you with on-site service. We can also provide you with a quotation on our Extended Warranty for your Thermo Scientific products.

Whatever Thermo Scientific products you need or use, we will be happy to discuss your applications. If you are experiencing technical problems, working together, we will help you locate the problem and, chances are, correct it yourself...over the telephone without a service call.

When more extensive service is necessary, we will assist you with direct factory trained technicians or a qualified service organization for on-the-spot repair. If your service need is covered by the warranty, we will arrange for the unit to be repaired at our expense and to your satisfaction.

Regardless of your needs, our professional telephone technicians are available to assist you Monday through Friday from 8:00 a.m. to 6:00 p.m. Eastern Time. Please contact us by telephone or fax. If you wish to write, our mailing address is:

> Thermo Fisher Scientific (Asheville) LLC 401 Millcreek Road, Box 649 Marietta, OH 45750

International customers, please contact your local Thermo Scientific distributor.

# **Table of Contents**

Section 1	Installation1	-1
	Positioning1-	-2
	Location	-2
	Floor Installation of Single or Base Unit1-	-3
	Floor Installation of Stacked Units1-	-3
	Single Unit on a Stand1-	-5
	Positioning1-	-5
	Single or Base Unit on Stand1-	-6
	Stacking Units on a Stand1-	-7
	Leveling the Stackable Shaker1-	-9
	Chamber Drain	0
	Condensate Drain1-1	0
	Assemble Flask Clips1-1	0
	Install Flask Clips	1
	Install Test Tube Holders1-1	2
	Test Tube Racks & Adj. Angle Rack Holder1-1	13
	RS-232 Interface Connector1-1	13
	Connect the Remote Alarm1-1	15
	Connect to Electrical Power1-1	6
	Quick Release Platform1-1	17

Section 2	Operation	
	Introduction	2-1
	Control Panel Operation	2-2
	Quick Start-Up	2-3
	Change Temperature, Speed, Time Settings	2-4
	Factory Settings	2-4
	Hold Temperature Control	2-5
	Change Temperature	2-5
	Change Time	2-6
	Change Speed	2-6
	Alarms	2-7
	Overtemp Shutdown	2-8
	Undertemp Shutdown (SHKE8000-7 & SHKE8000-8CE) .	2-8
	Power Failure	2-9
	Cycle Complete	2-9
	RPM Tracking	2-9
	Temperature Sensor Fault	2-10
	Check Belt	2-10
	Temperature is High or Low	2-10
	Check Fuse	2-11
	Platform Stalled	2-11
	Change Configuration	2-11
	Turn the Audible Alarm On and Off	2-12
	Set Alarm Limits	2-13
	Power Failure	2-16
	Cycle Complete	2-16
	Remote Alarm System	2-16
	RPM Tracking	2-17
	Check Belt	
	Temperature High or Low	2-17
	Temperature Sensor Fault	2-17
	Heat %	2-18
	View Total Operating Hours	2-18
	Software Version	2-19
	Heat %	
	Software Version	
	Overtemp Sensor	
	Uvertemp Sensor Keading	
	I emperature Control	
	Detrost Control	
	Set the Defrost Temperature	2-23

Section 3	Maintenance	3-1
	Platform and Cabinet Cleaning	.3-1
	Quick Release Platform	.3-1
	Platform Handle Adjustment	.3-2
	Control Panel	.3-2
	Clean/Replace Condenser Air Filter	.3-2
Continu 4	Comies	
Section 4		
	Alarms and Alarm Conditions	.4-1
	Change the Chamber Air Filter	.4-2
	If the Shaker Will Not Operate	.4-2
	Replace the Door Stop	.4-3
	Spare Fuses	.4-4
	Circuit Boards	.4-5
	l emperature Sensors	.4-5
	Heater Element Circuit Breaker	.4-5
	Platform Vibration Adjustment	.4-6
	I une the Cabinet	.4-6
		.4-6
		.4-/
	Calibrate the Temperature	.4-8
	Calibrate Platform Speed (RPM)	.4-9
Section 5	Specifications	5-1
Section 6	Parts List	6-1
Section 7	Refrigeration Schematic	7-1
Section 8	Electrical Schematics	8-1
Section 9	Warranty Information	9-1
	-	

Table of Contents

# Section 1 Installation

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

Open the carton carefully making certain that all parts are accounted for before packaging materials are discarded. After unpacking, if damage to any of the contents is found, promptly report it to the carrier and request a formal damage inspection.

**Important** Failure to request an inspection of damage within a few days after receipt of shipment absolves the carrier from any liability for damage. Call for a damage inspection promptly.

MaxQ SHKE8000 Series Stackable Orbital Shakers are shipped with the following materials:

- 4 Foot pads
- 4 Painted 11/2" spacer blocks
- 4 5/16-18 x 4" hex bolts
- 4 5/16" lockwashers
- 1 T-handle 5/32" hex wrench
- 1 Removeable shaker platform
- 6 Grade 8, 5/32" hex socket flat head screws (with platform)
- 2 7/16" Open end wrench
- 2 <sup>3</sup>⁄<sub>4</sub>" open end wrench
- 1 8¾" Phillips screwdriver for flask clip installation and removal
- 1 Line cord (country of destination)





Location	Locate the shaker on a firm, level surface in an area free of dust and dirt. To allow for service access, the back of the shaker must be at least 4 inches from the wall. Note location of the power and light switches (Figure 1-1). As the electrical plug is the mains disconnect for the unit, the electrical wall outlet must be easily accessible at all times.
Positioning	<ul> <li>Warning Use extreme caution when lifting and positioning these units. Model SHKE8000 &amp; SHKE8000-1CE each weigh 550 lbs (249.5 kg) and Model SHKE8000-7 &amp; SHKE8000-8CE each weigh 600 lbs (272.2 kg). ▲</li> <li>Warning Do not lift the unit by hand. Always use suitable equipment designed to support over 600 lbs. (272.2 kg). ▲</li> <li>Warning It is imperative that all specified installation hardware be used when stacking shakers. Failure to do so may result in severe injury and/or equipment damage. ▲</li> <li>Caution Do not lift Model SHKE8000-7 or SHKE8000-8CE under the refrigeration assembly attached to the side of the shaker! This structure is not designed to support the weight of the unit. ▲</li> <li>Caution Do not lift or position the unit by the door or door handle. Damage to door mounting and gasket may occur. ▲</li> <li>Caution Do not lift with forklift or other lifting device near the center of the unit base. Damage to the shaker mechanism mounting may occur. When lifting from the base, position the lifting device as close as possible to the leveling feet. Whenever possible, lift the unit by the four threaded inserts (Figure 1-2). Do not attempt to lift a stack of units by the threaded inserts. The inserts are provided to lift and</li> </ul>
	position only one unit at a time. ▲

Figure 1-2. Exterior Top of Unit

#### Floor Installation of Single or Base Unit

Floor Installation of Stacked Units Make sure unit is turned off and disconnected from the power source.

- 1. To install a single unit, or the base unit of a stack on the floor, first position the unit in its final location.
- 2. Install the neoprene pads under each of the units leveling feet (Figure 1-3).
- 3. Level the unit. Refer to Leveling the Stackable Shaker in this section.



Figure 1-3. Leveling Feet

Before stacking the units, make sure all are turned off and disconnected from the power source. Move the units to the final position. The stacking of multiple units (minimum 3 units total) can be accomplished from the front of the unit. To access the stacking connection points to secure one unit to another, remove the front kick panel (Figure 1-4).

If access to rear of unit is possible with cabinet in final position, the back cover plate can be removed for easier access to connection points. See Figure 1-5. Reinstall the back cover plate after stack is secure.







Figure 1-5. Cover Plate on Back of Unit (middle or top unit)

#### Floor Installation of Stacked Units (cont.)

1. For easier access to stacking connection points on the middle or top units, the four screws on the front of the relay box bracket may be removed (Figure 1-6). The relay box can be pushed carefully back approximately an inch or pulled carefully outward to access the back connection point. The stacking hardware can then be installed as follows. When the stack has been secured, pull the relay box forward and reinstall the four screws.



Figure 1-6. Remove Four Screws (middle or top unit)

2. Place the 1½ inch tall spacers (Figure 1-7) over the threaded inserts in the top four corners of the base unit (Figure 1-2).



- 3. Using the appropriate lifting device, carefully raise **Figure 1-7.** Spacer the unit to be stacked. Remove all (4) leveling feet.
- 4. Carefully lift and position the middle or top unit over the spacers on the base unit. Align the (4) connection point holes in the bottom of the middle or top unit with the (4) spacers and threaded inserts. (Helpful hint: use masking tape around outside edge of spacers to hold in place during installation. Remove tape after installation.)
- 5. Assemble the lockwashers, then the flatwashers, onto the 5/16-18 x 4" bolts. Thread the bolts through the connection point and spacer and into the unit below (Figure 1-8). Tighten bolts.
- 6. Repeat Steps 2 through 5 for top unit if required.
- Reinstall all brackets and cover panel. Be careful when routing wiring and wire connectors on rear of relay box. This may affect operation of the shaker.

bottom left corner of shaker





#### Single Unit on a Stand

Stackable Shaker Stands (Stock #194222 and 194223) are shipped with the following materials:

- 4 Foot pads
- 4 Painted spacers blocks 1" high
- 4 1/2"-13 x 4" hex head bolts
- 4 5/16" lockwashers
- 4 D-shaped washers

Locate the shaker stand on a firm, level surface in an area free of dust and dirt. To allow for service access, the shaker back must be at least 4 inches from the wall. Note location of power and light switches (Figure 1-9).

As the electrical plug is the mains disconnect for the unit, electrical wall outlet must be easily accessible at all times.



Figure 1-9. Model SHKE8000 Series Incubated Stackable Orbital Shaker

**Positioning** Warning Use extreme caution when lifting and positioning these units. Model SHKE8000 & SHKE8000-1CE each weigh 550 lbs (249.5 kg) and Model SHKE8000-7 & SHKE8000-8CE each weigh 600 lbs (272.2kg). ▲

**Warning** Do not lift the unit by hand. Always use suitable equipment designed to support over 600 lbs. (272.2 kg).  $\blacktriangle$ 

**Warning** It is imperative that all specified installation hardware be used when stacking shakers. Failure to do so may result in severe injury and/or equipment damage. ▲

**Caution** Do not lift Model SHKE8000-7 or SHKE8000-8CE under the refrigeration assembly attached to the side of the shaker! This structure is not designed to support the weight of the unit. ▲

**Caution** Do not lift or position the unit by the door or door handle. Damage to door mounting and gasket may occur.  $\blacktriangle$ 

#### **Positioning (continued)**

**Caution** Do not lift with forklift or other lifting device near the center of the unit base. Damage to the shaker mechanism mounting may occur. When lifting from the base, position the lifting device as close as possible to the leveling feet. Whenever possible, lift the unit by the four threaded inserts (Figure 1-10). Do not attempt to lift two units by the threaded inserts. The inserts are provided to lift and position only one unit at a time.



Figure 1-10. Exterior Top of Unit

#### Single or Base Unit on Stand

Make sure unit is turned off and disconnected from the power source.

- 1. To install a single unit, or the base unit of a stack, first position the stand in its final location.
- 2. Assemble the neoprene pads to the bottom of each of the leveling feet (Figure 1-11).
- 3. Place a 1 inch tall spacer over each hole on the top four corners of the stand. Refer to Figure 1-12.





Figure 1-11. Leveling Feet Figure 1-12. Spacer

4. Using the appropriate lifting device, carefully raise the unit to be stacked and remove all (4) leveling feet.

#### Single or Base Unit on Stand (continued)

- 5. Carefully lift and position the unit over the spacers on the stand. Align the (4) connection point holes in the bottom of the unit with the (4) spacers and holes in the stand. (Helpful hint: Use masking tape around outside edge of spacers to hold in place during installation. Remove tape after installation).
- 6. Assemble the lockwashers, then the D-shaped flatwashers onto the 1/2"-13 x 4" bolts. Then thread the bolts through the underside of the stand top rails, through the spacers and into the holes in the bottom of the unit. Tighten these bolts to secure the shaker to the stand. Refer to Figure 1-13 and 1-14.





Figure 1-13. Shaker To Stand

Figure 1-14. Single Shaker on Stand

7. Level the stand. Refer to the Leveling the Stackable Shaker section of this manual.

## Stacking Units on a Stand

The stacking of two units can be accomplished from the front of the unit. To access the stacking connection points needed to secure one unit to another, remove the front kick panel of the top unit (Figure 1- 15). If access to the rear of the unit is possible in it's final position, the back cover plate can be removed for easier access to connection points. See Figure 1-16. Re-install back cover plate after stack is secure.

# Stacking Units on a Stand (continued)

Figure 1-15. Kick Panel on Front of Unit (middle or top unit)



Figure 1-16. Cover Plate on Back of Unit

 For easier access to stacking connection points on the top unit, the four screws on the front of the relay box bracket may be removed (Figure 1-17). The relay box can be pushed carefully back approximately an inch or pulled carefully outward to access the back connection point. The stacking hardware may then be installed as follows. When the stack has been secured, pull the relay box forward and reinstall the four screws.

88



Figure 1-17. Remove Four Screws (top unit)

2. Place the 1-1/2 inch tall spacers (Figure 1-18) over the threaded inserts in the top four corners of the bottom unit (Figure 1-10).



1½

# Stacking Units on a Stand (continued)









- 4. Carefully lift and position the top unit over the spacers on the bottom unit. Align the (4) connection point holes in the bottom of the top unit with the (4) spacers and threaded inserts. (Helpful hint: Use masking tape around outside edge of spacers to hold in place during installation. Remove tape after installation).
- 5. Assemble the lockwashers, then the flatwashers onto the 5/16-18 x 4" bolts. Then thread the bolts through the connection point and spacer, and into the unit below. Refer to Figures 1-19 & 1-20. Tighten bolts.
- 6. Reinstall all brackets and cover panel. Be careful when routing wiring and wire connectors on rear of relay box. This can affect operation of the shaker.

# Leveling the Stackable Shaker

After positioning the shaker (or stack) in its final location, it is critical that the unit(s) be as level as possible. Each of the leveling feet on a shaker or stand has an adjustment nut (the lower one, for leveling purposes) and a locknut (the upper one, for securing the adjustment). See Figure 1-21.



Figure 1-21. Leveling Feet

Using a 3/4" or adjustable wrench, turn the adjustment nut (to extend the leveling foot) to achieve a level condition. Make sure the shaker (or stack) is leveled side-to-side and front-to-back. This can usually be accomplished by adjusting only two feet. Verify that all four feet are in full contact with the floor when leveling is complete. To "tune out" any vibrations, see the Tuning the Cabinet section. After each leveling and/or tuning, secure the adjustment in place by tightening the locknut against the base of the cabinet/stand.

**Caution** Leveling feet extend only a very short distance. When unit is leveled and tuned, with leveling feet locked in place, adjustment and locking nuts should be no further than 1/4 inch apart.

#### **Chamber Drain**

A drain is provided in the bottom of the chamber for convenience when cleaning or removing spills (Figure 1-22). A clear vinyl hose and plastic valve are connected to the drain and accessed by removing the lower front panel. The panel has two screws along the bottom and tabs along the top located in slots.



Figure 1-22. Chamber Drain

#### **Condensate Drain**

A 3/8" O.D. stainless steel condensate drain is located on the right side of the shaker in the side car (refrigerated models only). This drain removes any water which may collect in the air ductwork. Water accumulates into a pan where it is evaporated by the heat from the refrigeration system. This drain does not require maintenance.

#### **Assemble Flask Clips**

Each flask clip up to 2.8 liters in size comes with a metal spring which must be installed onto the clip. For flask clips through 500 ml, insert the end of each spring into the holes on the top of the clip leg as shown in Figure 1-23.



Figure 1-23. Clip Assembly

Figure 1-24. For Liter or Larger Flasks

## Assemble Flask Clips (continued)

The 2.0 and 2.8 liter Flask Clips use two sets of metal springs and rubber spring tubes. On these larger clips, the springs are installed by hooking their ends together as illustrated in Figure 1-24. The upper spring and spring tubes should be installed prior to mounting the clip to the platform. The lower spring and spring tubes however, are placed around the bottom of the clip legs after the flask clip is fastened to the platform.

Note that rubber spring tubes are placed between each clip leg.

#### **Install Flask Clips**

All models accommodate glassware in numbers and sizes from ninety-one 25 ml flasks to six 2.8 liter flasks. All platforms have mounting holes for flask clips and test tube racks made by other manufacturers.

Listed below are the dedicated platform kits available for these shakers.

Dedicated Platform Number	No. of Clips	Flask Size	Springs per Clip	Screws per Clip
238066	91	25 ml	1	1
238067	91	50 ml	1	1
238068	40	125 ml	1	1
238069	30	250/300 ml	1 (w/ 1 large pad)	1
238070	40	250/300ml	1 (w/ 1 large pad)	1
238071	24	500 ml	1	1
238072	15	1 L	1	5
238073	12	2 L	2 (w/ 10 tubes)	5
238074	6	2800mL	2 (w/ 10 tubes)	5

Table 1-1. Available Dedicated Platform Kits

Flask clips can be attached anywhere on the shaker platform and flasks can be inserted into any flask clip as the counter-balanced design of these shakers compensates for unbalanced loads.

The flask clips are supplied with the proper screws and can be attached to the platform with a standard Phillips screwdriver or the screwdriver provided with the unit.

Figures 1-25 and 1-26 illustrate the installation of the flask clips. Note that clips for 1, 2 and 2.8 liter flasks use five screws. The 250/300 ml flask clip has an adhesive-backed flask cushion pad which is installed on the flat base of the clip body. A hole is provided in the pad for the mounting screw.

#### Install Test Tube Holders

The Accessory Test Tube Racks and Test Tube Rack Holders are available in four sizes and are listed in Table 1-2.

Table 1-2. Available	Test 7	Tube Racks	and Holde	rs
----------------------	--------	------------	-----------	----

Part Number	Description
950040	Test Tube Rack, 10-13 mm size
950060	Test Tube Rack, 16-20 mm size
600074	Test Tube Rack, 21-25 mm size
600075	Test Tube Rack, 26-30 mm size
600076	Adjustable-Angle Test Tube Holder with Rack, 10-13 mm
600077	Adjustable-Angle Test Tube Holder with Rack, 16-20 mm
600078	Adjustable-Angle Test Tube Holder with Rack, 21-25 mm
600079	Adjustable-Angle Test Tube Holder with Rack, 26-30 mm
600088	Universal Adjustable-Angle Test Tube Holder, 10-25 mm
600089	2 Tier Micro-Plate Rack
600090	3 Tier Micro-Plate Rack
194024	#10-24 pan head Phillips screws for mounting test tube holders to Orbital Shaker platforms

All the Test Tube Rack Holders are adjustable in seven positions, swinging and locking at 15°, 30° and 45° in either direction. Figure 1-25 illustrates the Test Tube Rack Holder with the rack in place.



Figure 1-25. Test Tube Rack with Swing/Tilt Mechanism

#### Test Tube Racks & Adj. Angle Rack Holder

To remove the rack, spread the metal tabs on either end of the holder and lift it out.

To install the Test Tube Rack Holder onto the shaker platform, remove the rack and rotate the swing-bed of the holder 90° by pulling the knobs of the locking pins on either end of the holder outward. The pins are locked in the outward position by turning the knobs 1/4-turn (Figure 1-26).

Attach the holder to the platform with the screws provided.



**Figure 1-26.** Test Tube Rack Holder w/ Rack Removed and Bed Rotated 90°

## RS-232 Interface Connector

These orbital shakers are equipped with an RS-232 Serial Communication Interface for the remote transmission of data. An RJ-11 telephone style connector is located on the lower front left corner of the cabinet, behind the kick panel (Figure 1-27). A cable with RJ-11 plugs and an RJ-11 to DB-25 adapter are required.



Figure 1-27. Location of RS-232 and Remote Alarm Connectors

### RS-232 Interface Connector (cont.)

Figure 1-28 identifies the RS-232 and Remote Alarm connector pins.



Figure 1-28. Remote Alarm and RS-232 Connectors

The data is "dumb terminal" formatted, which permits interfacing with either a computer or a serial printer.

Three wires are used for the RS-232 interface:

- 1. Transmit data (/TXD) pin 2 DB-25 connections
- 2. Receive data (/RXD) pin 3 DB-25 connections
- 3. Signal ground (GND) pin 7 DB-25 connections

The data format is:

Baud . . . . . . 1200 (9600 baud with jumper at J2 on the Control Board)

Data bits......8(7 bit ASCII with leading zero)Start bits......1Stop bits.....1

Parity .....none

The data transfer sequence is transmitted in the following format. X refers to the numerical time, speed and temperature.

(NUL)XXX.XX(H)(SP)(SP)XXXRPM(SP)(SP)XX.XC(SP)(LF)(CR)(EOT)

NUL	Null character (0)
SP	Space (32)
LF	Line feed (10)
CR	
EOT	End of transmission (4)
H H for	

### RS-232 Interface Connector (cont.)

The MaxQ SHKE8000 Series Shakers transmit time, speed and temperature information one minute after power is first applied to the unit and then every 60 minutes thereafter unless the shaker receives either a <Ctrl><Q> or a <Ctrl><S>.

The shaker's microprocessor responds to two commands from the remote.

• <Ctrl><Q> (XON)

The shaker will immediately transmit time, speed and temperature data upon receiving <Ctrl><Q> and will reset the 60 minute data transmission interval timer.

Ctrl><S> (XOFF)

The shaker will stop serial data transmission upon receiving a <Ctrl><S> until a <Ctrl><Q> is received or power is cycled.

## Connect the Remote Alarm

#### **IMPORTANT USER INFORMATION**

CAUTION! Stored product should be protected by a redundant 24 hour/day monitoring system with alarm capability. An interconnect jack and thermocouple are installed for centralized monitoring, should on-board system fail. An internal, remote alarm SPDT relay is provided to monitor alarms and is connected by an RJ-11 (telephone style) jack, located on the lower left front corner of the cabinet, behind the kick panel. The relay provides NO (normally open) and NC (normally closed) output and may be wired to a central remote alarm location or to an independent alarm system.

Figure 1-28 identifies the pin contacts. Figure 1-27 shows the location of the Remote Alarm Connector.

A modular to modular cable (Stock No. 190388) and an RJ-11 telephone style terminal converter (Stock No. 190392 or equivalent) may be used to convert to a screw terminal connection. Refer to Figures 1-29 and 1-30.





## Connect the Remote Alarm (continued)





## Connect to Electrical Power

Connect the line cord to the power inlet on the back of the unit. Route the cord through the factory-installed tie wrap anchor and tie wrap into place. This avoids accidental disconnection of the power cord from the unit.

See the serial tag on the side of the unit or Specification section for electrical specifications. Refer to the electrical schematics at the end of this manual.

**Caution** Connect the orbital shaker to a grounded, dedicated circuit. The power outlet plug is the mains disconnect device for the orbital shaker. Position the unit so the plug is easily accessible. ▲

#### Quick Release Platform

The quick release platform base is shipped already installed in the unit.

- 1. To load the platform, open the chamber door.
- 2. Grasp the center handle, pull the inner release bar upward, then press the handle downward until it clicks into a horizontal position.
- 3. Pull outward on the platform. Load your samples, making sure all are securely fastened. Push the platform all the way into the chamber.
- 4. Pull up on the inner release bar and press the center handle upward into a vertical position. The door to the chamber may now be closed.



Figure 1-31. Handle When Loading

Figure 1-32. Handle Up to Close Door

**Note** The platform must be fully inserted into the cabinet and the center handle pressed into the 'up' position to ensure the platform is secured. ▲

Section 1 Installation

# Section 2 **Operation**



Figure 2-1. Model SHKE8000-7 Incubated/Refrigerated Stackable Shaker

**Introduction** The incubated and incubated/refrigerated orbital stackable shaker models are microprocessor-controlled and designed to accommodate a wide variety of flasks, test tubes and other glassware. The control system is easily programmed and stores the user-defined time, temperature and speed settings in battery-supported memory which remains even when the shaker is turned off and unplugged.

The platform speed controller continuously adjusts for line voltage fluctuations and provides smooth transitions with consistent control. The circuitry is designed to slowly bring the platform up to speed and down to a stop to prevent splashing from flasks or test tubes.

**Important** <u>Refrigerated models only</u> - Line Frequency Switch must be set to the correct mains line frequency before power is applied. Figure 1-4 shows switch location. ▲

The insulated door with viewing port has pneumatic dampers and spring assist for ease in opening and closing. A safety interlock requires that the door be closed for the drive motor, circulating fans and temperature control system to operate.

**Important** Safe and smooth operation with low or no vibrations depends upon multiple factors such as fill level, type and condition of clamps, type of vessel, arrangement of vessels on platform, the surface on which the shaker is placed, and on the set speed. If the unit is noisy, or moves, or vibrates during operation, it is likely that the load is excessive and/or unbalanced. Some loading arrangements may not run properly at higher speeds. It may be necessary to reduce the speed, weight, and/or change the arrangement of a given load/speed combination. Check to ensure that the load is secure and that the contents of all vessels is contained and not splashing from those vessels. ▲ **Caution** It may take up to one minute to bring the platform up to full speed. Never leave the shaker unattended while starting. Make sure all flasks and test tube racks are firmly seated in the clips. Check the security of the flask clip and platform attachment screws monthly. Do not operate the shaker at maximum speed without a load.  $\blacktriangle$ 

**Warning** Do not load or unload the platform until it has come to a complete stop.  $\blacktriangle$ 

## Control Panel Operation

The control panel on these units has a liquid crystal display and eight operating buttons that are identified by word and symbol. During programming, the up and down arrows increase and decrease the numerical values of time, platform speed, or temperature. Press and hold either arrow to cause values to scroll in that direction; hold for more than five seconds to increase scrolling speed.

When changing the system configuration, the down arrow advances the display to the next screen, while the up arrow returns the display to the previous screen. Pressing the Time, Speed and Temperature button selects the parameter above it to be changed, while the up and down arrows increase and decrease the numerical values, respectively, or toggle between two different options. Pressing and holding either arrow will cause the values to scroll in that direction. Pressing and holding for more than 5 seconds increases the scrolling speed.

The START button begins platform operation as defined by the Time and Speed setpoints, while the STOP button halts the platform. Chamber temperature begins upon power-up as defined by the Temp setpoint.

The alarm indicator and alarm silence button complete the shaker control panel. When in alarm, the unit sounds an audible warning and flashes the three red indicators. Depending on the error detected, pressing the Silence button turns off the audible alarm. However, the three red indicators continue to flash until the alarm condition is corrected. For most alarms, the audible warning will sound again in about fifteen minutes, if the condition is not corrected.



Alarm features are discussed in detail later in this section.

Figure 2-2. Control Panel

## Quick Start-Up

**Caution** If the unit is shipped or stored in very cold conditions, allow the unit to warm to ambient temperatures before using.  $\blacktriangle$ 

**Caution** This unit should be operated by trained personnel only, as described in this manual. All appropriate personal protective equipment should be worn as required. ▲

At power-up, one of the the screens at right will appear on the display for 10 seconds (where X.XX is the current software revision) before it

shows the Actual and Setpoint times, speeds and temperatures similar to those illustrated in Figure 2-2. For convenience, this is called the Operating

Screen throughout this manual.

Software Version # 493 / 495 / 496 REL X.XX

Software Version #

443 / 444 / 445 REL X.XX

SHKE8000 & SHKE8000-1CE

SHKE8000-7 & SHKE8000-8CE

Initially, the Actual values along the top of the liquid crystal display will differ from the Setpoint values shown along the bottom. The Actual numbers will change as the unit continues to operate.

- Time With the time set at Hold, the time showing in the upper left portion of the LCD will begin to count upward, showing the total operating hours and minutes. The system will reset to 00:00 whenever the unit is stopped and restarted, using the Stop and START buttons. The system will not reset if the unit is turned off and on using the power switch, or if the shaker door is repeatedly opened and closed.
- **Speed** The speed shown in the upper center portion of the LCD will indicate the present platform speed. It will display zero RPM at rest and will gradually rise to the setpoint speed after the START button is pressed and the platform begins to rotate.
- **Temperature** The temperature shown in the upper right portion of the LCD will indicate the ambient temperature inside the shaker and will gradually move toward the setpoint value.

The values shown in Figure 2-2 are factory default settings. Other factory settings are shown in the table below.

Function	Default SHKE8000 & SHKE8000-1CE	Default SHKE8000-7 & SHKE8000-8CE
Audible Alarm	ON	ON
RPM Tracking Limit (fixed)	5 RPM	5 RPM
Temp Tracking Limit	10°C	10°C
Over Temp Shutdown	63°C - 65°C	
Under Temp Shutdown	N/A	-1°C to +2°C
All Remote Alarms	ON	ON
Defrost	N/A	ON, 12°C

# **Factory Settings** The Stackable Shakers are shipped from the factory with the following default settings:

- Time: When the shaker is turned on for the first time, the liquid crystal display will show 00:00H. (Hold time) This means the unit is set to record accumulated operating time. Any programming changes in the Time settings are made in increments of five minutes.
- **Speed:** The display shows the unit ready to operate at 25 RPM. Programming changes in Speed are made in increments of 1 RPM. However, if the up or down buttons are held for about two seconds, the display will scroll in that direction.
- **Temperature:** The display shows the operating temperature set at 35.0°C. Changes to the Temperature program settings are made in increments of 0.1°C. However, if the up or down buttons are held for about two seconds, the display will scroll in that direction.

The Stackable Shaker can be easily programmed to meet the most demanding laboratory requirements using it's microprocessor-based technology. The following sections outline the procedures for changing the settings and programming the control system.

# **Change Temperature**, All provide Speed, Time Settings

All programming or setting changes start from the Operating Screen as typically illustrated in Figure 2-2.

The instructions to program the Stackable Shaker are written in a step-bystep format. For convenience, these instructions begin and end at the Operating Screen. **Note** If no control panel buttons are pressed for about fifteen seconds during programming or changing configuration settings, the display automatically returns to the Operating Screen, storing and acting upon any changes made. New settings are also stored and acted upon immediately when either arrow button is pressed.

- 1. Press the button beneath temperature setpoint (Temp°C). The Run temperature value will begin to flash.
- 2. Press the up or down arrows to set the new Run temperature in 0.1°C increments. Hold either arrow button to scroll. However, if the up or down arrow buttons are held for about 2 seconds, the display will scroll in that direction.
- 3. Press the temperature button again. The Hold temperature value will begin to flash. Press the up and down arrow buttons to set the new Hold temperature in 0.1°C increments. Hold either arrow button to scroll. If the up or down arrow buttons are held for about 2 seconds, the display will scroll in that direction.
- 4. Press the temperature button one more time (twice for Model SHKE8000-7 & SHEK8000-8CE) to return to the Operating Screen.

The temperature can be set over a range of 5.0°C to 60.0°C. However, Model SHKE8000 & SHKE8000-7 may not control temperature properly if the temperature is set less than 10.0°C above ambient temperature.

**Note** Heating system and temperature alarms can be disabled on Model SHKE8000 & SHKE8000-1CE by setting the temperature to 4.0°.

**Hold Temperature Control** The Model SHKE8000-7 & SHKE8000-8CE Shakers have the ability to hold the product at a specific temperature after operating for a predetermined time.

A typical example is shown at right. In this example, the shaker is operating at 250 RPM with cabinet temperature at 37°C. The 06:30 time value in the lower left



corner of the display indicates that the shaker is counting down and will stop motion in six and one-half hours.

#### Change Temperature

#### Hold Temperature Control (continued)

Change Speed

The illustration at right shows that time has counted down to zero and the shaker platform has stopped (zero RPM). The temperature value of 5.0°C in the lower right corner of



the display is the temperature at which the product is being held. Hold will continue at this temperature until the START button is pressed or a new Hold or operating temperature is entered.

To set a new Hold temperature, press the Temp button twice. The screen at right appears. The Hold temperature flashes.



Using the up and down arrows, program a new Hold temperature. Press the Temp button or press nothing for about 15 seconds to save the new setting and return to the Operating Screen.

- 1. Press the button beneath the speed setpoint. The speed value will begin to flash.
- 2. Press the up or down arrows to set the new speed in 1 RPM increments. Hold either arrow button to scroll. However, if the up or down arrow buttons are held for about 2 seconds, the display will scroll in that direction.
- 3. Press the speed button again to return to the Operating Screen.

Speed can be set over a range of 25 to 400 RPM.

#### **Change Time** The Stackable Shaker manages operating time in two ways:

**Hold** - When time is set to Hold, the value shown in the 'Actual' display represents total operating time and may be reset at the operator's convenience. The shaker will continue to count upwards even if the shaker door has been repeatedly opened and closed, or turned off and on with the power switch. The time however, will reset to 00:00 when the STOP button is pressed, then the unit restarted by pressing the START button.

**Countdown** - When the Hold setpoint is changed to Countdown, entering a time value in hours and minutes programs the platformto operate for that period of time and automatically stop platform motion. The display will show the programmed time in the Setpoint segment and the operating time remaining in the 'Actual' display, as the microprocessor counts down to zero. The countdown time can be set over a range of 5 minutes to 200 hours in 5 minute increments. An additional feature on Model SHKE8000-7 & SHKE8000-8CE is Hold temperature. The refrigerated shaker can be programmed to operate at one temperature, then hold the cabinet at another temperature when the countdown reaches zero. The platform will stop, but the fans and the temperature control systems continue to operate.

#### Change from Hold to Countdown



- 1. Press the button beneath the time setpoint. Hold will begin to flash.
- 2. Press either arrow to access the countdown time setpoint. The last preset time setpoint will begin to flash.
- 3. Press the up or down arrows to set the desired operating time in five minute increments. Hold either arrow to scroll in that direction. However, if the up or down arrow buttons are held for about 2 seconds, the display will scroll in that direction.
- 4. When the desired elapsed time is set (8 hours, 30 minutes in this example), press the Time button to return to the Operating Screen. Pressing the START button will start the platform and begin the countdown sequence. As it counts down, the Actual time shown will decrease. When 00:00 is reached, the shaker platform motion will automatically stop and the Cycle Complete alarm will sound.



**Alarms** The Stackable Orbital Shaker control system monitors and provides alarms for nine operating parameters.

<b>Table 2-2.</b> Alarm Operating Parameters				
Parameter	Alarm Message			
Overtemp Setpoint Status	Overtemp Shutdown, Undertemp Shutdown (refrigerated units)	No		
Cycle Status	Cycle Complete	Yes		
Loss of Input Power	Power Failure	Yes		
RPM versus Setpoint	RPM is High, RPM is Low	Yes		
Drive Belt Integrity	Check Belt	Yes		
Temp Sensor Integrity	Main Temp Sensor, Over Temp Sensor	Yes		
Temp Control Status	Temperature is High, Temperature is Low	Yes		
Platform Movement Status	Platform Stalled	No		
Motor Drive Board Input Power Integrity	Check Fuse	No		

Table	2-2.	Alarm	Operating	Parameter
IUNIC	~ ~.	num	operating	i urumotor

Alarms (continued)	Both audible and visual alarm warnings for these nine parameters are provided by the shaker. Visual flashing of the three diagonal indicator lights on the control panel, a progression of alarm messages on the display, and an audible tone alerts the operator that an alarm condition has occurred, or currently exists.	
	For convenience, the audible tone is muted by pressing the Silence button, but will ring back in about 15 minutes if the alarm condition is still present, for most alarms. However, the alarm indicator lights and alarm messages continue until the alarm condition is corrected by the operator. After the root cause of the fault has been corrected, pressing the Silence button will clear the alarm message from the display. The audible tone will ring back in about 30 minutes for the Check Belt and Check Fuse alarm if the alarm condition is still present. These alarm messages clear from the display when the unit is turned back on after correcting the alarm condition and the alarm indicator lights steady from flashing.	
	As discussed in the Configuration section of this manual, the audible alarm feature may be turned off to suit operator or laboratory needs. Refer also to the Alarm Message/Corrective Actions chart in the Service section of this manual.	
Overtemp Shutdown	Overtemp Shutdown alerts the operator that the overtemp setpoint has been Setpoints Overtemp Shutdown exceeded by a few tenths of a degree. The Overtemp Shutdown message displays and the heaters turn off, but the platform and blowers continue to operate.	
	In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 15 minutes if the alarm condition is still present. However, the alarm message and indicator lights persist until the fault is corrected. Afterward, the remaining relevant alarm components are cleared by pressing the Silence button.	
Undertemp Shutdown (SHKE8000-7 & SHKE8000-8CE)	Undertemp Shutdown alerts the operator that the chamber temperature has Setpoints Undertemp Shutdown dropped below the Undertemp setpoint by a few tenths of a degree. The Undertemp Shutdown message displays and the refrigeration turns off, but the platform and blowers continue to operate.	
	In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 15 minutes if the alarm condition is still present. However, the alarm message and indicator lights persist until the fault is corrected. Afterward, the remaining relevant alarm components are cleared by pressing the Silence button.	

Cycle Complete	Cycle Complete alerts the operator that Actual O0:00 00 37.0 the end of the count-down running time Setpoints Cycle Complete has been reached. The Cycle Complete message displays and the platform stops. Chamber temperature is controlled by the Hold Temperature setpoint (SHKE8000-7 & SHKE8000-8CE).		
	Pressing the Silence button clears the alarm message from the display screen and mutes the audible alarm.		
Power Failure	Power Failure alerts the operator that lectrical power to the unit was nterrupted, under specific operating onditions. While the system returns to normal operation when power is estored, the alarm message remains and the audible tone continues to ound. Both the display message and the audible tone are cleared by pressing the Silence button.		
	<b>Note</b> The alarm will not occur if the power failure is less than 15 seconds in duration while the unit is shaking. ▲		
	If power is interrupted for 1½ hours while the unit is turned on but not shaking, a Power Failure alarm will occur. The purpose of the alarm in this case is to alert the user that an extended duration power failure occurred during the Hold interval after a timed shaking operation (SHKE8000-7 & SHKE8000-8CE), or during a period of incubation only. This alarm will also occur any time the unit is turned on after being turned off for more than 1½ hours (such as when the unit is shipped from the factory, or when it is returned to use after a period of storage).		
RPM Tracking	RPM Tracking alerts the operator consistently for at least 2 minutes by the appropriate alarm message (as shown at right), that the platform speed has varied ±5 RPM. Actual 08:41 255 37.0 RPM is High Actual 08:41 245 37.0 RPM is Low		
	In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 15 minutes if the alarm condition is still present. However, the alarm message and indicator lights persist until the fault is corrected. Afterward, the remaining relevent alarm components are cleared by pressing the Silence button.		
Check Belt	Check Belt alerts the operator that the Actual O8:41 00 37.0 drive belt may have broken, is slipping Setpoints Check Belt because it needs tightened, or an obstruction is slowing or preventing platform movement.		
-------------------------------	--		
	In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 30 minutes if the alarm condition is still present. However, the alarm message and indicator lights persist until the fault is corrected. The remaining relevant alarm components are cleared when the unit is turned back on after correcting the alarm condition.		
Temperature Sensor Fault	Sensor Fault alerts the operator that either of the shaker's two temperature sensors has failed by the appropriate alarm message as shown at right.Actual08:4125037.0Main Temp SensorActual08:4125037.0SetpointsOver Temp Sensor		
	In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 15 minutes if the fault condition is still present. However, the alarm message and indicator lights will persist until the fault is corrected. Afterward, the remaining relevant alarm components are cleared by pressing the Silence button.		
Temperature is High or Low	Temperature is High or Temperature is Low Actual Setpoints Actual Comperature is High Temperature of the shaker has risen above, or fallen below, the programmed temperature Setpoints Temperature is Low T		
	In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 15 minutes if the alarm condition is still present. However, the alarm messages and indicator lights persist until the fault is corrected. Afterward, the remaining relevant alarm components are cleared by pressing the Silence button.		
	Model SHKE8000-7 & SHKE8000-8CE - An alarm time delay of 3.5 hours is activated when the unit is first turned on or when the temperature setpoint is changed to allow adequate time for the heating or refrigeration system to recover to the setpoint. The delay is reduced to 20 minutes when the temperature is within the temperature setpoint alarm band. See Section 3 for further information on setting the tracking alarm.		

#### **Platform Stalled** Platform Stalled alerts the operator that Actual 08:41 0 23.7 free platform movement is inhibited. Platform Stalled Setpoints The motor will automatically shut off and attempt to restart after approximately 15 seconds. In the alarm state, the audible alarm is muted by pressing the Silence button but will ring back in about 15 minutes. However, the alarm messages and indicator lights will persist until the fault is corrected. The motor will continue to cycle on and off until the obstruction is removed, or the unit is turned off. On motor restart, the audible alarm and indicator lights are automatically cleared, but the alarm messages will remain until cleared by pressing the Silence button. **Caution** Turn off unit power when removing any platform obstruction to prevent possible injury. **Check Fuse** Check Fuse alerts the operator that there Actual 08:41 0 23.7 is no communication with the motor Check Fuse Setpoints drive circuit board (historically the primary drive motor fuse has blown). In the alarm state, the audible alarm is muted by pressing the Silence button, but will ring back in about 30 minutes. However, the alarm messages and indicator lights persist until the fault is corrected. When the unit is turned on after fuse replacement, all alarm indicators are automatically cleared.

**Warning** Fuse replacement must be performed by qualified service personnel. See Service section. ▲

## **Change Configuration**

To access the system Configuration menu, press the down arrow, the up arrow, then the Silence button, in that order. This screen will appear.



Pressing the up arrow returns to the Operating Screen.

## Change Configuration (continued)

During the following configuration procedures, menu options are given to either modify a setting as it appears in sequence, or scroll past to the next item. If no selection is made by pressing a button or arrow, the display reverts to the Operating Screen in about fifteen seconds. The complete configuration menu is shown in the chart at the end of this section.

**Note** In these procedures, values and settings for time, temperature, speeds, alarms, and so forth are shown on the display screens. These numbers are for example only and may not be the values encountered when programming your unit.



setpoint value and return the display to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return the display to the Operating Screen.

When the audible alarm is disabled, a warning message displays in the Setpoint portion of the Operating Screen as shown at right.

Actual	08:41	250	37.0
Setpoints	Audi	ble is disab	led!

#### **Set Alarm Limits** Three temperature alarms are programmed into the MaxQ SHKE8000 Series Stackable Orbital Shaker; Overtemperature, Undertemperature (Model SHKE8000-7 & SHKE8000-8CE), and Tracking Limits.

#### Set the Overtemperature Alarm

The Overtemperature alarm activates whenever the operating temperature goes above the Overtemp setpoint temperature by a few tenths of °C. This adjustable limit is set at the factory at approximately 64°C. To change this

value, open the Configuration menu by pressing the down arrow, the up arrow, and the Silence button, and then the down arrow once again, in the sequence shown at right. Press Then press the Temperature Actual for more button beneath Alarms. Setpoints Audible Alarms To change the Overtemperature Alarms Actual Temperature alarm setting, press the Time Setpoints Over Under Trckng button beneath Over. The following screen appears and Actual Overtemp Alarm the present Overtemperature 64.4 Setpoints alarm setting flashes.

Change the Temperature setting by pressing the up or down arrow. When set, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen or press nothing for about 15 seconds to save the new setpoint value and return the display to the Operating Screen.

**Note** The Overtemp Alarm setpoint values are calculated from the hardware and will not include every numerical value between the upper and lower limits.

#### Set the Undertemperature Alarm The Undertemperature alarm (Model SHKE8000-7 & SHKE8000-8CE) activates whenever the operating temperature drops below the Undertemperature setpoint by a few tenths of a °C. This adjustable limit is set at the factory at approximately -1°C. To change this value, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow once again, in the sequence shown at right. Press Then press the Temperature Actual for more Audible button beneath Alarms. Alarms Setpoints To change the Undertemperature Alarms Actual Temperature alarm setting, press the Speed Over Under Trckng Setpoints button beneath Under. The following screen appears and Actual Undertemp alarm the present Undertemperature 2.7Setpoints alarm setting flashes. Change the Temperature setting by pressing the up or down arrow. When set, press any of the three buttons (Time, Speed, or Temp) to save

When set, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

**Note** The Undertemp Alarm setpoint values are calculated from the hardware and will not include every numerical value between the upper and lower limits.

#### Set the Temperature Alarm Tracking Limit

The Temperature Tracking alarm activates whenever the operating temperature goes above or below the setpoint temperature by a user selectable value in the range of 1°C to 20°C. The limit is set at the factory as 10°C above and below the temperature setpoint.

**Note** The above and below limits are always the same value.



Change the Temperature Tracking limit by pressing the up or down arrow. When set, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return the display to the Operating Screen.

## **Remote Alarm System**

Most of the alarm states described previously (Table 2-2, pg 2-7) can alert a remote alarm monitoring system through an internal SPDT relay connected to an RJ-11 connector on the left front of the shaker, behind the kick panel. Refer to 'Connect the Remote Alarm' in Section 1. For the convenience of the laboratory, these remote alarms can be individually turned on or off. Any of the remote alarms that are set to On will activate the internal relay.

**Note** The Overtemp Shutdown, Undertemp Shutdown, Platform Stalled, and Check Fuse remote alarms cannot be deactivated.

To set the remote alarms to On or Off, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow three times, in the sequence shown below.



<b>RPM Tracking</b>	Toggle the RPM Tracking alarm with either the up (On) arrow or the down (Off) arrow. Pressing the Next (temperature) button advances the display to the next alarm, saving the RPM Tracking setting to memory. If no buttons are pressed, the display will automatically return to the Operating Screen after about 15 seconds, saving the selection to memory.
Check Belt	Toggle the Check Belt alarm with either the up (On) arrow or the down (Off) arrow. Pressing the Temp button beneath Next advances the display to the next alarm, saving the Check Belt setting to memory. If no buttons are pressed, the display will automatically return to the Operating Screen after about 15 seconds, saving the selection to memory.
Temperature Sensor Fault	Toggle the Sensor Fault alarm with either the up (On) arrow or the down (Off) arrow. Pressing the Temp button beneath Next advances the display to the next alarm, saving the On/Off setting to memory. If no buttons are pressed, the display will automatically return to the Operating Screen after about 15 seconds, saving the selection to memory.
Temperature High or Low	Toggle the Temp High/Low alarm with either the up (On) arrow or the down (Off) arrow. Pressing the Temp button beneath Return returns the display to the previous screen, saving the On/Off setting to memory. If no buttons are pressed, the display will automatically return to the Operating Screen after about 15 seconds, saving the selection to memory.
	Whether the unit has been operated in the Hold or Countdown modes, and/or has been turned off and unplugged many times, the microprocessor control system maintains a running total of platform operating hours.

## View Total Operating Hours

To view this information, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow three times, in the sequence shown below.



(Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

**Heat %** Heat percentages are intended for factory use only, and can be helpful in troubleshooting the heat control system.

To view this information, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow three times, in the sequence shown below.



Press the Temp button beneath Heat %.

# Heat % (continued)

Main Heat % is the percentage of time that the chamber heater is turned on during a five second period.

**Example:** If the heater is being cycled on for two seconds and off for three seconds, the Heat % value is 40 percent.

	Main: Door:	XXX.X % XXX.X %
--	----------------	--------------------

Door Heat % is the percentage of time that the door glass heater is operating during a five second period (Model SHKE8000-7 & SHKE8000-8CE).

When finished, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

### **Software Version**

Software Version is for factory use only and will be important if troubleshooting the microprocessor programming is ever necessary. To view this information, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow four times, in the sequence shown below.



When finished, press any of the three buttons (Time, Speed, or Temp) to save new setpoint value and return to previous screen, or press nothing for about 15 seconds to save new setpoint value and return to Operating Screen.

### Overtemp Sensor Reading

Overtemp Sensor Reading is for factory use only and will be important if troubleshooting is ever necessary.

**Overtemp Sensor** 

To view this information, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow four times, in the sequence shown below.



When finished, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

## **Temperature Control**

This control allows the unit to be operated without heat or refrigeration.

To turn the Temperature Control on or off, open the Configuration menu by pressing the down arrow, the up arrow, the Silence button, and then the down arrow button four times, in the sequence shown below.



#### Section 2 Operation

### Temperature Control (continued)



When finished, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

**Defrost Control** Defrosting of Model SHKE8000-7 & SHKE8000-8CE takes place automatically about every eight hours, when the setpoint temperature is 10°C or less. When turned on, the defrost control turns off the refrigeration system and increases the cabinet temperature until it reaches the 12°C or 14°C defrost setpoint. At that time, the system turns the refrigeration system back on. The defrost cycle will continue for about thirty seconds. Then the cabinet circulation fan is turned back on and the Defrost message is cleared from the display.

To turn the Defrost Control On and Off, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow five times, in the sequence shown below.



#### **Defrost Control** (continued)

Toggle the Defrost Control with either the up (On) arrow or the down (Off) arrow.

When finished, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

#### Set the Defrost **Temperature**

To toggle the Defrost temperature between 12°C and 14°C, open the Configuration menu by pressing the down arrow, up arrow, and the

Silence button, and then the down arrow five times, in the sequence shown at right.



Toggle between the two Defrost temperatures using the up and down arrows.

When finished, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

Selecting Hold or Countdown Time Setting Operating Speed Setting Operating Temperature Setting Hold Temperature

## Orbital Shaker Menu Map



Note: Numerical values and alarm settings shown here are for reference only and may not match any specific shaker

#### Page One



Calibrating Speed Calibrating Temperature Viewing Total Unit's Running Time Viewing Percent Heat

## Orbital Shaker Menu Map



Setting Overtemperature Alarm Value Setting Undertemperature Alarm Value Setting Temperature Tracking Limit Value

## Orbital Shaker Menu Map



Note: Numerical values and alarm settings shown here are for reference only and may not match any specific shaker

#### Page Four



Note: Numerical values and alarm settings shown here are for reference only and may not match any specific shaker

#### **Page Five**

Viewing Software Version Viewing Overtemperature Sensor Reading Turning Temperature Control On and Off Turning Defrost Control On and Off Setting Defrost Temperature (12.0° or 14.0°)

## Orbital Shaker Menu Map



Note: Numerical values and alarm settings shown here are for reference only and may not match any specific shaker

#### Page Six

## Section 3 Maintenance

The MaxQ SHKE8000 Series Shakers use a brushless DC motor and oversized, permanently lubricated bearings which require no maintenance.

Platform and Cabinet Cleaning	The anodized brushed aluminum platform and powder-coated steel cabinet surfaces can be cleaned with common laboratory materials. However, liquids should not be allowed to enter the shaker cabinet from under the platform. All spills should be cleaned up immediately. If necessary, remove the platform. Follow 'Platform Adjustments' procedure in Section 4, when re-installing the platform.
Cleaning the Cabinet Exterior	Use the lint-free cloth to clean the exterior, especially the door handle. Do not use any liquids (including spray cleaners) on the control panel. Instead clean with a dry microfiber cloth. Wipe the surfaces (except control panel) twice using a clean cloth dampenened in clean water. Wipe dry with a clean cloth.
Cleaning the Glass Door	The chamber glass door may be cleaned using the same disinfectant used on the chamber interior. It is imperative that they be rinsed with sterile distilled water to remove the disinfectant residue. The doors should then be dried with a soft cloth.
Quick Release Platform	<ul> <li>If the platform makes undue vibration noise during operation, adjustments may be needed.</li> <li>Pull universal platform from the cabinet. At the back of the platform are two tapered pins (Figure 3-1).</li> <li>Loosen the nut closest to the platform. Turn the center nut slightly to extend the pin away from the platform. A quarter-turn or less is a good first test.</li> <li>While holding the center nut, tighten the nut closest to the platform</li> </ul>
	back against the pin mounting block.

### Quick Release Platform (Cont.)

### Platform Handle Adjustment

- 4. Align the guide rails to the outer edge of the quick-release platform. Slide the platform into the cabinet.
- 5. Turn the unit on, and with the unit empty, set the speed to 300 RPM. Allow the unit to run for several minutes. If the vibration is normal, return the unit to service. If not, repeat steps above.
- 1. Grasp the platform handle and pull up on the inner release bar to move the handle to a horizontal (down) position.
- 2. Remove the screws from the sides of the handle, as indicated in Figure 3-2. Remove the handle.
- 3. Turn the adjustment screws just one-half turn clockwise to increase the clamping force, or one-half turn counterclockwise to reduce the clamping force.



- 4. Reassemble the handle and install the side screws. Slide the platform into the shaker chamber. Place the handle into a vertical position.
- 5. Close the door, and with the unit empty, set the speed to 300 RPM. If there is undue vibration noise, repeat the steps above. If not, return the unit to service.

**Control Panel** The control panel uses sealed push buttons and liquid crystal display. It may be cleaned with a mild detergent and dried with a soft cloth.

#### Section 3 Maintenance

## Clean/Replace Condenser Air Filter

The condenser air filter is located behind the grille on the front of the refrigeration assembly attached to the side of the shaker (Model SHKE8000-7 & SHKE8000-8CE). The grille is secured by four press-in type retainers at the top and bottom. Remove it by grasping the edge of the cover and pulling outward.

The air filter is held in place with a flange around its perimeter (Figure 3-3) and is easily removed. It may be replaced, or washed in water with a mild detergent and dried between two lint-free towels.



Figure 3-3. Inside Front Grille

#### PREVENTIVE MAINTENANCE

#### Shakers

Your equipment has been thoroughly tested and calibrated before shipment. Regular preventive maintenance is important to keep your unit functioning properly. The operator should perform routine cleaning and maintenance on a regular basis. For maximum performance and efficiency, it is recommended the unit be checked and calibrated periodically by a qualified service technician.

The following is a condensed list of preventive maintenance requirements. See the specified section of the operating manual for further details.

We have qualified service technicians, using NIST traceable instruments, available in many areas. For more information on Preventive Maintenance or Extended Warranties, please contact Technical Services.

Cleaning and calibration adjustment intervals are dependent upon use, environmental conditions and accuracy required.

#### Tips for all shakers

- Use only our standard flat-head screws for flask clips.
- Use only our standard round-head screws for test tube racks, holders and utility trays.

Refer to Manual Section	Action	Daily	Monthly	Yearly
3	Inspect the air filter. Clean as needed		~	
	Clean the unit with mild detergent and wipe dry as needed		$\checkmark$	
	Clean the window with a glass cleaner and wipe dry		$\checkmark$	
	Check under the platform for broken glass or other debris.		$\checkmark$	
	Inspect and/or clean the condenser, if present.			$\checkmark$
	* Verify operation of the circulation fan motor			$\checkmark$
2	* Check and document calibration of temperature, alarms, speed and time, as applicable			$\checkmark$
4	Change the HEPA filter, as needed			$\checkmark$

#### Preventive Maintenance for 443 and 493 Series Shakers

\* Qualified service technicians only

## Section 4 Service

**Caution** The procedures outlined in this section must be performed by persons experienced in servicing and maintaining laboratory equipment. Lockout and tagout electrical power connections whenever removing cabinet panels or working on electrical or motor control components. To avoid damage to solid state electrical components, proper grounding techniques must be observed whenever working on this shaker.

With the exception of the chamber air filter, Model SHKE8000 Series Orbital Shakers contain no user-serviceable components.

### Alarms and Alarm Conditions

If the microprocessor control system senses a fault, malfunction or abnormal operating condition, alarm messages appear on the liquid crystal display. These messages are helpful if service or repair assistance should become necessary. Refer to Table 4-1 below and the alarm matrix at the end of this section.

Alarm Message	Fault Condition
Overtemp Shutdown	System shutdown due to over temperature condition
Undertemp Shutdown (SHKE8000-7JPN only)	System shut down due to under temperature condition
Main Temp Sensor	Temperature sensor failed
Over Temp Sensor	Temperature sensor failed
Temperature is High	Temperature tracking sensed higher temperature than setting
Temperature is Low	Temperature tracking sensed lower temperature than setting
RPM is High	RPM tracking has sensed shaker speed is higher than setpoint
RPM is Low	RPM tracking has sensed shaker speed is lower than setpoint
Power Failure	Power failed during shaker operation, or shaker power is off for more than 1.5 hours
Cycle Complete	Blank screen, end of countdown cycle reached
Check Belt	Motor V-belt is broken or slipping
Audible is Disabled!	Continuously notifies operator that audible alarm is disabled
Platform Stalled	Free movement of platform is obstructed
Check Fuse	Power loss to motor drive circuit board, most likely the primary drive motor fuse is blown

#### Table 4-1. Alarms

## Change the Chamber Air Filter

The chamber air filter is located on the left side of the chamber and is accessed by first removing the endplate. Eight screws secure the endplate and filter assembly to the chamber wall. Refer to Figure 4-1 below.



Figure 4-1. Filter Location

Remove the three screws from each end of the filter assembly first. Set the screws and endplate aside. Then remove the top and bottom screws from the filter and discard the filter.

To install the new filter, secure the filter first at the top and bottom with the two screws. Then secure the front edge of the filter with the three screws and the far end with the endplate and screws as above.

### If the Shaker Will Not Operate

If the shaker platform will not operate with the unit plugged in and the power switch turned on, the following conditions may be present:

- The door may be open Lift the door to its fully closed position.
- Time countdown reached Reset the time, or change to continuous operation (Hold).

#### **Replace the Door Stop**

- 1. Turn the unit off and disconnect from the power source.
- 2. Pull the door of the shaker fully open.
- 3. At the bottom of the door stop, where it attaches to the door bracket, is a retaining clip which must be removed (Figure 4-2).



- 4. Using needlenose pliers, rotate the retaining clip outward, then pull the clip out (Figure 4-3).
- 5. Locate the retaining clip at the top of the door stop. Rotate the clip away from the stop and remove.
- 6. Remove the door stop from the balls on each mounting bracket, top and bottom (Figure 4-4). Discard the damper inside the assembly (see assembly drawing 440-200-5 toward the end of the English manual).
- 7. Fit the new damper into the assembly, as previously.
- 8. Install the new door stop as it was removed. Make sure each retaining clip is installed so that the tip of the clip is showing at the bottom of the door stop (Figure 4-5).

## **Spare Fuses** Two fuses are located on the front of the relay enclosure located in the

1 wo fuses are located on the front of the relay enclosure located in the lower right area of the stackable cabinet. Refer to Table 4-2 for a list of thier electrical ratings, part numbers and application. Gain access to the relay enclosure by removing the kick panel on the lower front of the cabinet. It is held in place by a screw on each end of the panel and two tabs at the top. To access the fuses, remove the retainer/cover plate holding the relay enclosure in place. See Figure 4-6.

#### Table 4-2. Fuses

MaxQ SHKE80	00 Series Shakers		
Rating	Application	Part Number	
0.25 amp	Main Power Relay Board	230144	
1.6 amp	Drive Motor	230145	

**Caution** Do not substitute! Replace these fuses only with fuses of identical electrical ratings.  $\blacktriangle$ 





Figure 4-6. Relay Enclosure with and without Cover Plate

## **Circuit Boards**

Four circuit boards control the Orbital Shaker. Three boards are located in the relay tray compartment, the fourth is behind the liquid crystal display. Refer to the relay tray illustrations on the following pages.

#### **Temperature Sensors**

Two temperature sensors are located on the air intake grille on the right side of the chamber (Figure 4-7). To access these sensors, remove the protective cover, then disconnect the sensors from their respective clips.



Figure 4-7. Temp Sensor Location

## Heater Element Circuit Breaker

Warning Only qualified service personnel should perform this procedure.

**Warning** Remove and lockout electrical power when working on or near the heating element connectors. Allow sifficient time for the heating elements to cool before reaching into that area. ▲

A manual reset circuit breaker is located between the heating element electrical connectors on the top of the heater assembly (Figure 4-8). The heating element is attached to the duct wall behind the grille. To access the heating element and this circuit breaker, remove the eight Phillips screws securing the right side grille to the chamber wall (Figure 4-7).





Tune the Cabinet	Make sure the shaker is in place, level and the platform installed. With the unit turned on and empty, set the speed to 300 RPM. Kneeling in front of the shaker, lightly touch the lower left and right corners of the cabinet. If one side seems to vibrate more then the other, raise or lower the leveling foot using the 3/4" open end wrench supplied in the parts bag. Continue this "fine tuning" until the vibrations are reduced as far as possible. Ensure locking nuts are secured when complete.
	<b>Caution</b> Do not extend leveling feet more than $1/4$ inch from the bottom of the unit. When the unit is leveled and tuned, with the leveling feet locked in place, the adjustment and locking nuts should be no further apart than $1/4$ inch. $\blacktriangle$ <b>Figure 4-9.</b> Locked Feet
Platform Adjustments	Each platform is adjusted to fit the unit with which it is shipped. In the instance of replacement or additional platforms, adjustments may be required. To check for undue platform vibration noise during operation, see the steps following.
Platform Vibration Adjustment	1. Make sure the platform handle is in the vertical position and the door is closed. The unit should also be leveled and tuned.
<b>,</b>	2. With the unit turned on and empty, set the speed to 300 RPM. Allow the shaker to run for several minutes. If the vibration is normal, return the unit to service. If not, continue to Step 3.
	3. Remove the platform from the chamber. At the back of the platform are two tapered pins (Figure 4-10).
	4. Loosen the nut closest to the platform. Turn the center nut slightly to extend the pin away from the platform. A quarter-turn or less is a good first test.
	5. While holding the center nut, tighten the nut closest to the platform back against the pin mounting block. Install the platform into the chamber. Note pin locators (Figure 4-11) on quick-release platform.
	Figure 4-11. Pin Locators
	6. With the unit turned on and empty, set the speed to 300 RPM. Allow shaker to run for several minutes. If

the vibration is normal, return the unit to service. If not, repeat Step 4.

#### Handle Adjustment

1. Grasp the platform handle and pull up on the inner release bar to move the handle to a horizontal (down) position.



- 4. Reassemble the handle and install the side screws. Slide the platform into the shaker chamber. Place the handle into a vertical position.
- 5. Close the door and with the unit empty, set the speed to 300 RPM. If there is undue vibration noise, repeat the steps above. If not, return the unit to service.

# Calibrate the Temperature

- 1. Place a 250 ml Erlenmeyer flash (filled with approximately 100 ml of liquid) in approximately the geometric center of the platform.
- 2. Suspend an independent temperature measuring device of known accuracy into the flask. The sensor should be submerged in the liquid but not in contact with the bottom or sides of the flask.
- 3. Adjust the shaker temp setpoint at desired calibration temperature.
- 4. Set the shaking speed setpoint to 75 RPM.
- 5. Start the unit and allow a minimum of 2 hours stabilization of cabinet and flask liquid.

Actual

Setpoints

Tor more

Calibrate-RPM

- 6. Enter Calibration mode by pressing the down arrow, the up arrow, the Silence button.Then press the down arrow twice. The screen at right will appear on the display:
- 7. Press the Temperature button beneath Temp.
- 8. Using the up and down arrows, increase or decrease the temperature value to match the independent, accurate temperature measuring device.



Temp

- 9. When complete, press the Time, Speed, or Temp button to save the setting. The display will return to the Calibrate RPM Temp screen. (Or, if nothing is pressed for about fifteen seconds, the display will return to the Operating Screen and the setting will be automatically saved to memory.)
- 10. Allow the cabinet to re-stabilize for 1 hour. Recheck temperature. If necessary, return to Step 6 until no additional adjustments are needed.
- 11. Temperature calibration is now complete. Remove calibration equipment and resume use.

## Calibrate Platform Speed (RPM)

An external calibrated speed measuring device can be used to adjust the actual platform speed so that the unit setpoint speed matches the external device measurement. Calibration of the platform speed is performed at the factory at 250 RPM. To change the actual platform speed, open the Configuration menu by pressing the down arrow, up arrow, and the Silence button, and then the down arrow once again, in the sequence shown below.



independent, accurate speed measuring device matches the shaker speed setpoint.

When finished, press any of the three buttons (Time, Speed, or Temp) to save the new setpoint value and return to the previous screen, or press nothing for about 15 seconds to save the new setpoint value and return to the Operating Screen.

Alarm Message	Alarm Criteria	Alarm Delay*	Alarm Ringback*	System State	Corrective Action
Over Temp Shutdown	Temperature at the over temp sensor is a few tenths of a degree over the shut down set point	None	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters off	Press the Silence button to mute audible alarm Air intake blockage Over temperature probe malfunction Sensor connector unplugged Heater circuit not cycling Main circuit board failure Call the Technical Services Department
Under Temp Shutdown	Temperature at the over temp sensor is a few tenths of a degree under the shut down set point	None	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Refrig compressor off (493/495 only)	Press the Silence button to mute audible alarm Over temperature probe malfunction Sensor connector unplugged Heater circuit not cycling Refrigeration system stuck on Main circuit board failure Call the Technical Services Department
Main Temp Sensor	Sensor circuit is open or shorted beyond the expected resistance range in either direction	30 sec.	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters off	Press the Silence button to mute audible alarm Check board connector Check sensor circuit Replace sensor Call the Technical Services Department
Over Temp Sensor	Sensor circuit is open or shorted beyond the expected resistance range in either direction.	30 sec.	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters on	Press the Silence button to mute audible alarm Check board connector Check sensor circuit Replace sensor Call the Technical Services Department
Temperature is High	Temperature is above the control system's temperature tracking limit	* *	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters on	Press the Silence button to mute audible alarm Check temperature tracking limit Check sensor circuit Replace main temperature sensor Call the Technical Services Department

\* Alarm Delay and Ringback times are approximate

\*\* A 3.5 hour time delay is built into the system to allow the shaker to reach the temperature setpoint. When this point is reached, a 20 minute delay becomes effective. When the lid is opened, a 15 minute interval is added to allow the system to recover to the set temperature. (Note: all of these times are approximate)

Alarm Message	Alarm Criteria	Alarm Delay*	Alarm Ringback*	System State	Corrective Action
Temperature is Low	Temperature is below the control system's temperature tracking limit	* *	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters on	Press the Silence button to mute audible alarm Check if lid is completely closed Check temperature tracking limit Check sensor circuit Replace main temperature sensor Call the Technical Services Department
Power Failure	Mains - Unit power has been off for more than 1½ hours or electrical power has been disrupted during operation for more than 15 seconds. - Transformer Auto Reset thermostat reaches its trip temp	30 sec after power up	None	Alarm light on Audible alarm on Fans, motor, heaters, refrigeration same as before power interruption.	Warning notice only Press the Silence button to mute audible alarm and extinguish visible alarm - Room ambient too high or overload condition exists. Lower ambient & have cabinet evaluated by qualified service technician.
Cycle Complete	Count-down time has reached zero	None	None	Alarm light on Audible alarm on Blower fans on Shaker motor off Heaters, refrigeration per Hold temp serpoint	Advisory notice only Press the Silence button to mute audible alarm and extinguish visible alarm
RPM is High	Speed is above control set point by 5 RPM tracking limit	2 min.	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters on	Press the Silence button to mute audible alarm Check platform loading Shut the unit off and call the Technical Services Department
RPM is Low	Speed is below control setpoint by 5 RPM tracking limit	2 min.	15 min.	Alarm light on Audible alarm on Blower fans on Shaker motor on Heaters on	Press the Silence button to mute audible alarm Check for overloaded platform Check for obstruction to edges of platform Shut the unit off and call the Technical Services Department
* 11 11 10.					

Alarm Delay and Ringback times are approximate

 $<sup>^{**}</sup>$  A 3.5 hour time delay is built into the system to allow the shaker to reach the temperature setpoint. When this point is reached, a 20 minute delay becomes effective. When the lid is opened, a 15 minute interval is added to allow the system to recover to the set temperature. (Note: all of these times are approximate)

Corrective Action	Press the Silence button to mute audible alarm Shut the unit off and check the belt If the alarm persists, call the Technical Services Department	The lower half of the display will show this warning as long as the audible alarm remains turned off	Press the Silence button to mute audible alarm Check for overloaded platform Check for platform edge obstructions Turn unit off and call the Technical Services Department	Press the Silence button to mute audible alarm Shut unit off and check the motor drive fuse If alarm persists, call the Technical Services Department
System State	Alarm light on Audible alarm on Blower fans on Shaker motor off Heaters off	Normal operation	Alarm light on Audible alarm on Blower fans on Shaker motor on/off/on Heaters off	Alarm light on Audible alarm on Blower fans on Shaker motor off Heaters off
Alarm Ringback*	30 min.	None	15 min.	30 min.
Alarm Delay*	None	None	15 sec.	30 sec.
Alarm Criteria	Rotation sensor circuit sees no mechanical rotation or receives unusual signals	Operator has turned off the audible alarm	Motor tries to start but platform is obstructed.	Power disconnected from motor drive circuit board
Alarm Message	Check Belt	Audible is Disabled!	Platform Stalled	Check Fuse

\* Alarm Delay and Ringback times are approximate

## Section 5 Specifications

Shaking	
Range	
Accuracy1 RPM	
MotionOne inch/orbital	
IndicatorLCD in 1 RPM increments	
Temperature	
Range:	
SHKE8000 & SHKE8000-1CE	
10°C (50°F) above ambient to 60°C (140°F)	
SHKE8000-7 & SHKE8000-8CE	
Control±0.15°C	
Uniformity±0.3°C (in flask)	
IndicatorLCD in 0.1°C increments	
Timer	
Range Programmable from 1 minute to 199 hours 59 minutes, or for continuous operation	
IndicatorLCD in 1 minute increments	
Run Time LCD counts down for a timed run or counts up when "hold" function in 1 minute decrements/increments	in
Alarms	
Temperature Software independent overtemperature and undertermperature shutdown circuit	
Platform Speed Software independent speed control circuit	
Platform Stall Software independent motor overcurrent protecticircuit	on
TimeCycle complete	
Power Failure	
Safety	
Temperature	
# LCD (Liquid Crystal Display)

Top line displays actual elapsed run time, speed and temperature; bottom line displays user time, speed and temperature setpoints alternating with any active alarm messages.

## Mechanical Drive System

Triple counterbalanced. Compensates for unbalanced platform loads

#### **Drive Motor**

1/3 HP brushless DC, permanently lubricated ball bearing

## Door

Fold-down door with pneumatic dampers and spring assisted closure.

#### Automatic Restart

Microprocessor retains all programming in non-volatile memory. In the event of a power outage, the shaker restarts automatically.

## Construction

Cabinet

Interior	Stainless steel with coved corners
Exterior	Cold rolled steel
Finish	. Powder coated for a durable, easily maintained surface
Platform	Anodized brushed aluminum

# Door

Powder coated stainless steel

Tempered thermal pane window (Heated window - refrigerated units)

# Dimensions

# Electrical

SHKE8000

Nominal 120 VAC, 60 Hz, 1 PH, 6.4 FLA

SHKE8000-1CE

Nominal 230 VAC, 50 Hz, 1 PH, 3.0 FLA

# SHKE8000-7

Nominal 120 VAC, 60 Hz, 1 PH, 9.0 FLA

SHKE8000-8CE

Nominal 230 VAC, 50 Hz, 1 PH, 4.5 FLA

Remote Alarm Contacts Certifications Declaration of Conformity available upon request. Capacity Weights Net SHKE8000 & SHKE8000-1CE . . . .545 lbs. (247.2 kg) SHKE8000-7 & SHKE8000-8CE . . 610 lbs. (276.7 kg) Shipping SHKE8000 & SHKE8000-1CE . . . . 658 lbs. (298.5 kg) SHKE8000-7 & SHKE8000-8CE . . .723 lbs. (328.0 kg) Maximum Product Weight (equally distributed ) Per Platform \* 71 lbs (32.2 kg) **Optional Platforms** Clips . . .25 ml, 50 ml, 125 ml, 250/300 ml, 500 ml, 1 L, 2 L, 2.8 L Racks . . Adjustable angle test tube holder with rack, 10-30 mm Chamber Air Filter Rated 95% efficient at 0.3 microns 11.0" x 20.0" x 1.5" (27.9 cm x 50.8 cm x 3.8 cm) **Ambient Operating Conditions** Indoor use only Temperature  $\ldots 5^{\circ}C$  (41°F) to 32°C (89.6°F) 50% RH at 32°C Sound Level .....Not to exceed 64db Caution Running Maximum Product Weight and Maximum RPM may not be possible. Intended Use Orbital shakers are designed to provide increased aeration in a stable environment Unintended Use

1) Not intended for use in Class I or II applications as defined in 21 CFR

2) Not intended for mixtures of flammable materials

Safety Specifications
Indoor Use Only
Altitude
Temperature
Humidity
Mains Supply Fluctuations±10%
Installation Category II <sup>1</sup>
Pollution Degree 2 <sup>2</sup>
Class of Equipment I
Climatic Condition - ST (EN 60335, Subtropical)

# **Fluorinated Greenhouse Gases**

Compliant with REGULATION (EU) No 517/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on fluorinated greenhouse gases.

This product contains fluorinated greenhouse gases in a hermetically sealed system. If a leak in the sealed system is detected, the operator shall repair without undue delay.

The following model is designed with the following amounts of fluorinated greenhouse gases:

Model	Refrigerant	Amount (kg)	GWP
SHKE8000-8CE	R-513a	0.298	631

2 Pollution Degree describes the amount of conductive pollution present in the operating environment. Pollution Degree 2 assumes that normally only non-conductive pollution such as dust occurs with the exception of occasional conductivity caused by condensation.

<sup>1</sup> Installation category (overvoltage category) defines the level of transient overvoltage which the instrument is designed to withstand safely. It depends on the nature of the electricity supply and its overvoltage protection means. For example, in CAT II which is the category used for instruments in installations supplied from a supply comparable to public mains such as hospital and research laboratories and most industrial laboratories, the expected transient overvoltage is 2500 V for a 230 V supply and 1500 V for a 120 V supply.

# Section 6 Parts List

# Common Parts to All Models

Part No.	Description
191535	Board, Motor Drive
192589	Replacement Control Board
190525	Board, Triple Output Relay
142050	LED Interior Lamp
129051	Damper Pneumatic, Door
900138	Fan, 123 CFM Internal Circulation 24VDC
900139	Fan, 18 CFM Component 24VDC
270179	Filter, EMI Power
760440	Filter HEPA
990046	Gasket Door
138013	Heater, 600 W, 100 VAC
156089	Motor, 24VDC Brushless
191734	Kit, Display/Keypad Replacement
400161	Power Supply, 24VDC Output
290181	Sensor, Temperature 2252 Ohm @ 25C
194046	Spare Parts Bag (platform and clips)
285306	Switch, Door
360237	Switch, Light
400113	Thermostat, Heater
420130	Transformer, 1 KVA
420064	Transformer, 130 VA
420085	Transformer, 25 VA
800040	V-Belt
443021	Wrench, 3/4" Open End
443020	Wrench, 5/32" Hex T-Handle
129052	Spring, Door
194024	Spare Parts Bag (Test Tube Holder)
194254	

Specific Parts for Model SHKE8000 and SHKE8000-ICE
Part NoDescription
107005 Window, Door Glass
Specific Parts for Model SHKE8000
Part NoDescription
230178 Circuit Breaker/Switch, 8 A
230144Fuse, 5 x 20 mm, 0.25 A
230145Fuse, 5 x 20 mm, 1.6 A
300275Relay, 20 A
Specific Parts for Model SHKE8000-ICE
Part NoDescription
230186 Circuit Breaker/Switch, 5 A
230142Fuse, 5 x 20 mm, 0.150 A
230141 Fuse, 5 x 20 mm, 0.8 A
300276Relay, 20 A
Specific Parts for Model SHKE8000-7 and SHKE8000-8CE
Part No Description
760202 Filter, Condenser Air
204012Condenser
220630Constant Pressure Valve
209007Dryer
204013Evaporator
107006 Window, Door Glass
Specific Parts for Model SHKE8000-7
Part No Description
230179Circuit Breaker/Switch, 10A
900105Fan, 235 CFm Condenser 120VAC
230144Fuse, 5 x 20mm, 0.25A
230145 Fuse, 5 x 20mm, 1.6A
203033Compressor
300275Relay, 20A
Specific Parts for Model SHKE8000-8CE
Part No Description
230178 Circuit Breaker/Switch, 8 A
900107
230142Fuse, 5 x 20 mm, 0.15 A
230141
203034Compressor
300276Relay, 20 A



**Section 7** Refrigeration Schematics





	WIF	RER	EFER	ENCE	CH	ART	1	
¥	/IRE #	GAUGE	COLOR	WIRE #	GAUGE			
	2	10	RUWN	29	24			
	3-3B	18	GRN/YFI	30	24	BLACK		
	30-30	18	GRN/YEL	31	18	YELLOW		
	3E-3I		SHIELDS					
	4-4A	18	BREWN	33	24	RED		
				34	24	GREEN		
	5-5A	18	WHITE	35	24	WHITE		
				36	24	BLACK		
				37	24	BLACK		
	6	18	BLACK	38	24	RED		
1	7-7A	18	WHITE	39	24	GREEN		
				40	24	WHITE		
				41	24	BRUWN		
1				42	24	DEP		
				44	24	GREEN		
				45	24	WHITE		
				46	24	GREEN		
				47	24	BLACK		
	11	18	RED	48	24	RED		
1				49	24	BLACK		
	13	18	YELLOW	50	24	RED		
	15	18	BREWN	51	24	GREEN		
	16	18	BLUE	52	24	WHITE		
1	17	18	RED	53	24	BRÜWN		
	18	18		54	18	KED VUITE		
	22	10		52	18 19	RIACK		
=	23-234	18	BRUNN	57	25	GREEN		
1	LO LOH	10	DICHWIT	58	22	WHITE		
	24	24	GREEN	59	18	RED		
	25	24	RED	60-60C	18/22	BLACK		
	26	24	BLACK	61-61B	18/22	RED		
	27	24	BLACK	62-62A	18/22	RED		
				64 65	24 24	Black Black		
			TENT			ELEC	CTRICAL SCHEMATIC MDDEL: 443 INCUBATOR	
_		AT	TENT	ION		ELEC	CTRICAL SCHEMATIC MDDEL: 443 INCUBATOR STACKED SHAKER	
		AT	TENT			ELEC	CTRICAL SCHEMATIC MODEL: 443 INCUBATOR STACKED SHAKER	
		AT DBSER ELE	TENT Ve pre CTROS	IDN cautii TATI	INS C	ELE0	CTRICAL SCHEMATIC MDDEL: 443 INCUBATOR STACKED SHAKER 3-70-1-D REV.3	





**Section 8** Electrical Schematics

80	VV 11	GAUGE		WIRE #	GAUGE		
81	1 2	18 18	BREWN BLUE	28	24 24	BLACK	
82	3-3B 3C-3D	18 18	GRN/YEL GRN/YEL	30 31	24 18	BLACK YELLOW	
83	4-4A	18	BREWN	33	24	RED	
84	5-5A	18	WHITE	34 35	24 24 24	WHITE	
85		10	PLACK	36	24	BLACK	
86	7-7A	18	WHITE	38 39 40	24 24 24		
87				41	24		
88				43 44	24	RED	
89				45	24	WHITE	
90	11	18	RED	47 48	24 24	BLACK	
91	13	18	YELLOW	49 50	24 24	BLACK RED	
7C 02	15 16	18 18	BREIWN BLUE	51 52	24 24	GREEN WHITE	
93 Q1	17 18	18 18	red Drange	53 54	24 18	BREWN RED	
95	19 22	18 18	RED YELLOW	55 56	18 18	WHITE BLACK	
96	23-23A	18	BREWN	57 58	22 22	GREEN	
97	24	24 24	GREEN RED	59 60-60C	18 18/22	RED BLACK	
98	26	24 24	BLACK	61-61B 62-62A	18/22	RED	
99				64 65	24 24	Black Black	
00							
01							
.02							
.03							
04							
.05							
.06							
07							
						ELEC	CTRICAL SCHEMATI
						1	





WIRE         REFERENCE         CHART           14         BUNN         28         24         BLACK           2         14         BURN         28         24         BLACK           3-38         14         BURNE         30         24         BLACK           3-39         14         BURNE         30         24         BLACK           3-32         24         BLACK         30         24         BLACK           3-32         24         BLACK         30         24         BLACK           3-53         14         WITE         30         24         BLACK           3-54         14         WITE         30         24         BLACK           3-54         14         WITE         30         24         BLACK           3-54         14         WITE         30         24         BLACK           3-77         16/78         WITE         30         24         BLACK           3-77         18         WITE         41         24         BLACK           3-77         18         WITE         30         24         WITE           77         18         BRUNN									
VIRE       REFERENCE       CHART         VIE       GAUGE       COLUR       VIE       OWAGE       COLUR         2       H       BLOK       23       24       BLACK         3-38       H4       BEUN       23       24       BLACK         3-38       H4       BEUN       31       18       WELD         3-38       H4       BEUN       31       18       WELD         3-38       H4       BEUN       31       18       WELD         3-34       H4       BEUN       32       18       BEUN         3-34       H4       WHTE       35       24       BLACK         3-35       H4       WHTE       35       24       BLACK         37       24       BLACK       37       24       BLACK         38       18       WHTE       39       24       GREEN         77       18       WHTE       42       24       BLACK         9       16       BRDNN       45       24       WHTE         11       18       RED       46       24       BLACK         13       18       VELID       50	3								
VIE       2	Э	\./T				- сц	ADT		
1       1       14       RUNN       28       24       RACK         2       30       3-38       14       GRWYEL       30       24       RACK         3       3-38       14       GRWYEL       30       24       RED         3       3-730       14       BRDWH       33       24       RED         4       -4-44       14       BRDWH       33       24       GREEN         5       -       35       24       BACK       36       24       BACK         6       -7-74       16/18       BACK       37       24       BACK         7       78       18       WHTE       39       24       GREEN         7       78       18       WHTE       40       24       GREEN         7       78       18       WHTE       42       24       BREN         8       16       BROWH       45       24       MACK         9       16       BROWH       45       24       MHTE         11       18       RED       24       RACK         12       13       18       BROWH       45       24	0	W 1	GAUGE		UNCE				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	:1	1	14 14	BREWN	28	24 24	BLACK		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2	3-3B	14	GRN/YEL	30	24	BLACK		
4       4       840NN       33       84       RED         4       5-5A       14       WHTE       35       84       WHTE         55       14       WHTE       35       84       WHTE         56       6       16/18       BLACK       38       24       RED         65       7       16/18       WHTE       40       24       WHTE         77       76       18       WHTE       40       24       WHTE         40       24       RED       24       RED       24         77       78       18       WHTE       40       24       WHTE         40       24       RED       24       RED       24       RED         60       11       18       WHTE       41       24       RED         9       16       88       18       PRONN       45       24       WHTE         9       16       18       8LLE       52       24       WHT         11       18       18       0RANGE       55       18       RLACK         61       18       18       18       0RANGE       55       18	3	3C-3E 3F-3J	16/18	GRN/YEL SHIELDS	31 32	18 18	BROWN		
4       5-5A       14       VHITE       35       24       NACK         5       6       16/18       BLACK       38       24       NACK         6       16/18       BLACK       38       24       NACK         7       16/18       WHITE       40       24       NACK         7       78       18       WHITE       40       24       NACK         7       70       18       WHITE       40       24       NACK         7       70       18       WHITE       40       24       NACK         8       9       16       NONN       44       24       NACK         11       18       RED       48       24       NACK         13       18       NUCHUN       50       24       NACK         14       17       18       NACK       18       NACK         15       18       NELE       52		4-4A	14	BROWN	33 34	24 24	RED GREEN		
Constraint       Constraint </td <td>+</td> <td>5-5A</td> <td>14</td> <td>WHITE</td> <td>35 36</td> <td>24 24</td> <td>WHITE BLACK</td> <td></td> <td></td>	+	5-5A	14	WHITE	35 36	24 24	WHITE BLACK		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	4	16 /10	PLACK	37	24	BLACK		
7 $72$ $18$ $VHIL$ $40$ $24$ $WHL$ 8 $7C$ $18$ $VHIL$ $41$ $24$ $BRUN$ 9 $8-8A$ $16$ $BRUN$ $44$ $24$ $BREN$ 9 $8B$ $18$ $BRUN$ $45$ $24$ $BREN$ 0 $9$ $16$ $BRUN$ $45$ $24$ $WHTE$ 1 $11$ $18$ $BRUN$ $45$ $24$ $GREN$ 1 $11$ $18$ $RED$ $46$ $24$ $RED$ 2 $13$ $18$ $YELLOV$ $50$ $24$ $BACK$ 2 $15$ $18$ $BRDV$ $51$ $24$ $GREN$ 3 $16$ $18$ $BROV$ $51$ $24$ $GREN$ 44 $19$ $18$ $RED$ $53$ $28$ $ACK$ 22 $18$ $VELLOV$ $57$ $22$ $GREN$ 5 $24$ $BACK$ $62$ $24$ $BACK$	6	7-7A	16/18	WHITE	39	24	GREEN		
3     -     -     -     -     42     24     BLACK       9     -     -     -     -     -     -     -       9     -     -     -     -     -     -     -       9     -     -     -     -     -     -     -       9     -     -     -     -     -     -     -       9     -     -     -     -     -     -     -       9     -     -     -     -     -     -     -       9     -     -     -     -     -     -     -       11     18     RED     -     -     -     -     -       12     -     -     -     -     -     -     -       13     18     YELLDW     50     24     RED     -       16     18     BRUNN     51     24     -     -       16     18     BRUNN     57     18     RED       19-19A     18     RED     -     -     -     -       22     -     18     RED     -     -     -       23     24     RED	7	7B 7C	18 18	WHITE	40 41	24 24	BROWN		
9       8-84       16       BROWN       44       24       GREEN         0       9       16       BROWN       46       24       WHTE         1       11       18       BROWN       46       24       GREEN         2       13       18       YELLDW       50       24       RED         3       13       18       YELLDW       50       24       RED         3       16       18       BLOWN       51       24       REEN         4       18       18       RED       53       18       WHTE         5       18       BLOK       55       18       WHTE         5       22       18       YELLDW       57       22       GREEN         6       23-23A       18       BRUNN       58       22       WHTE         7       25       24       RED       18/22       <	8				42 43	24 24	BLACK RED		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	8-8A 8B	16 18		44	24 24	GREEN		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	9	16	BREIWN	46	24			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	11	18	RED	48	24	RED		
$\begin{bmatrix} 15 & 18 & BRUM & 51 & 24 & GREEM \\ 16 & 18 & BLUE & 52 & 24 & WHTE \\ 17 & 18 & RED & 53 & 24 & BRUM \\ 19 & 19 & 18 & BRUM & 55 & 18 & WHTE \\ 5 & 22 & 18 & YELLDV & 57 & 22 & GREEN \\ 22 & 23 & 18 & BRUM & 58 & 22 & WHTE \\ 24 & 24 & GREEN & 59 & 18 & RED \\ 25 & 24 & RED & 60-60C & 18/22 & RED \\ 25 & 24 & RED & 60-60C & 18/22 & RED \\ 27 & 24 & BLACK & 61-61B & 18/22 & RED \\ 27 & 24 & BLACK & 62-62A & 18 & RED \\ 27 & 24 & BLACK & 62-63A & 18 & RED \\ 27 & 24 & BLACK & 62-63A & 18 & RED \\ 28 & 27 & 24 & BLACK & 62-63A & 18 & RED \\ 3 & 64 & 24 & BLACK \\ 4 & 65 & 24 & BLACK \\ 3 & 64 & 24 & BLACK \\ 4 & 64 & 24 & BLACK \\ 5 & 64 & 64 & 24 & BLACK \\ 5 & 64 & 64 & 64 & 64 & 64 \\ 5 & 64 & 64 & 64 & 64 & 64 \\ 5 & 64 & 64 & 64 & 64 & 64 & 64 \\ 5 & 64 & 64 & 64 & 64 & 64 & 64 & 64 & $	2	13	18	YELLOW	49 50	24 24	BLACK RED		
17     18     RED     53     24     BRDWN       4     18     18     DRANGE     54     18     RED       5     18     BED     55     18     WHTE       6     22     18     YELLIV     57     22     GREEN       7     24     24     GREEN     59     18     RED       7     25     24     RED     60-60C     18/22     BLACK       8     27     24     RED     60-60C     18/22     BLACK       9     11     18     14     18     18     18       18     27     24     8LACK     61-618     18/22     RED       9     11     15     18     22     WHTE       10     16     63-63A     18     RED       11     16     16     18/22     RED       12     14     15     16     16     18/22     18/20       13     14     18     18     18     18     18       14     15     16     16     18     18/20     18       15     16     16     18     18     18     18       16     16     18	∟ ⊃	15 16	18 18	BREIWN BLUE	51 52	24 24	GREEN WHITE		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	17 18	18 18	red Orange	53 54	24 18	BREWN RED		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	19-19A	18	RED	55	18 18			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	22	18	YELLOW	57	22	GREEN		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6	23-23A 24	18 24	BRUWN GREEN	59	18	RED		
27     24     BLACK     62-62A     16/22     RED       63-64A     24     BLACK       63-64A     24     BLACK       10     65     24     BLACK       2     3       4     5       5     6       6     7	7	25 26	24 24	red Black	60-60C 61-61B	18/22 18/22	BLACK RED		
9 [] [] [] [] [] [] [] [] [] [] [] [] []	В	27	24	Black	62-62A 63-63A	18/22 18 24	RED RED PLACK		
0 1 2 3 4 5 6 7	9				65	24	BLACK		
1 2 3 4 5 6 7	0								
2 3 4 5 6 7	1								
- 3 4 5 6 7	2								
5 5 6 7	3								
- 5 6 7	<u>л</u>								
5 6 7	+ =								
6 7	J								
7	6								
	17								
							EI EC.		
								MODFI :	1211111
ELECTRICAL SCHEMAT							49	3 REFRIGE	RATED
ELECTRICAL SCHEMAT MDDEL: 493 REFRIGERATED			AT	TENT	ΙDΝ		S	TACKED SH	AKER
ELECTRICAL SCHEMAT MDDEL: 493 REFRIGERATED STACKED SHAKER				VE PRE	CAUTI	SNE C	493		2FV3
ATTENTION DBSERVE PRECAUTIONS ELECTRICAL SCHEMAT MDDEL: 493 REFRIGERATED STACKED SHAKER 493-70-1-D REV/3			SENSI	UTIVF	DEV	ICES	F	Pane 3 of	3





**Section 8** Electrical Schematics

77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107

# WIRE REFERENCE CHART

VIRE #	GAUGE	COLOR	VIRE #	GAUGE	COLOR
1	14	BREWN	28	24	BLACK
2	14	BLUE	29	24	BLACK
3-3B	14	GRN/YEL	30	24	BLACK
3C-3E	16/18	GRN/YEL	31	18	YELLOW
3F-3J		SHIELDS	32	18	BROWN
4-4A	14	BREWN	33	24	RED
			34	24	GREEN
5-5A	14	WHITE	35	24	WHITE
			36	24	BLACK
			37	24	BLACK
6	16/18	BLACK	38	24	RED
7-7A	16/18	WHITE	39	24	GREEN
7B	18	WHITE	40	24	WHITE
70	18	WHITE	41	24	BRDWN
			42	24	BLACK
			43	24	RED
8-8A	16	BREWN	44	24	GREEN
8B	18	BREWN	45	24	WHITE
9	16	BROWN	46	24	GREEN
11	18	RED	47	24	BLACK
12	18	BREWN	48	24	RED
13	18	YELLOW	49	24	BLACK
14	18	BREWN	50	24	RED
15	18	BREWN	51	24	GREEN
16	18	BLUE	52	24	WHITE
17	18	RED	53	24	BROWN
18	18	DRANGE	54	18	RED
19-19A	18	RED	55	18	WHITE
			56	18	BLACK
22	19	VELLEN	57	22	GREEN
23-23A	18	BROWN	58	22	WHITE
24	24	GREEN	59	18	RED
25	24	RED	60-60C	18/22	BLACK
26	24	BLACK	61-61B	18/22	RED
27	24	BLACK	62-62A	18/22	
			64	24	BLACK
			65	24	BLACK

ATTENTIONELECTRICAL SCHEMATIC<br/>MDDEL:ATTENTION3496 REFRIGERATED<br/>STACKED SHAKERDBSERVE PRECAUTIONSSTACKED SHAKERELECTROSTATIC496-70-1-D REV.3<br/>Page 3 of 3

THERMO FISHER SCIENTIFIC DIGITAL SHAKER WARRANTY USA
The Warranty Period starts two weeks from the date your equipment is shipped from our facility. This allows shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the warranty period.
During the first 24 months, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, <u>labor included</u> . For an additional 3 years, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, <u>labor excluded</u> . In addition, the Orbital Shaker mechanism is warranted for 10 years, parts only, F.O.B. factory. The mechanism is defined as the bearing assemblies. The warranty will be void if the equipment is altered without written authorization from Thermo. Installation and calibration is not covered by this warranty agreement. The Technical Services Department must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, i.e., glass, filters, light bulbs and lid gaskets are excluded from this warranty. Extended warranties are dependent on the units being maintained regularly as stated in the operation and service manuals.
Replacement or repair of components parts or equipment under this warranty shall not exceed the warranty to either the equip- ment or to the component part beyond the original warranty period. The Technical Services Department must give prior approval for return of any components or equipment.
THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL, OR IMPLIED. NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY. Thermo shall not be liable for any indirect or consequential damages including, without limitation, damages relating to lost profits or loss of products.
Your local Thermo Sales Office is ready to help with comprehensive site preparation information before your equipment arrives. Printed instruction manuals carefully detail equipment installation, operation, and preventive maintenance.
If equipment service is required, please call your Technical Services Department at 1-800-438-4851 (USA and Canada) or 1-740-373-4763. We're ready to answer any questions on equipment warranty, operation, maintenance, service and special applications. Outside the USA, contact your local distributor for warranty information.
Rev. 2 6/2015 REGISTREED

THERMO FISHER SCIENTIFIC INTERNATIONAL <u>DIGITAL</u> SHAKER WARRANTY
The Warranty Period starts two months from the date your equipment is shipped from our facility. This allows shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the warranty period.
During the first 24 months, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, <u>including labor</u> . For an additional 3 years, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, <u>excluding labor</u> . In addition, the Orbital Shaker drive mechanism is warranted for 10 years, parts only, F.O.B. factory. The mechanism is defined as the bearing assemblies. The warranty will be void if the equipment is altered without the written authorization from Thermo. Installation and calibration is not covered by this warranty agreement. The local Thermo Fisher Scientific office must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, i.e., glass, filters, light bulbs and lid gaskets are excluded from this warranty. Extended warranties are dependent on the units being maintained regularly as stated in the operation and service manuals.
Replacement or repair of component parts or equipment under this warranty shall not exceed the warranty to either the equipment or to the component part beyond the original warranty period. The local Thermo Fisher Scientific office must give prior approval for return of any components or equipment.
THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL, OR IMPLIED. NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY. Thermo shall not be liable for any indirect or consequential damages including, without limitation, damages relating to lost profits or loss of products.
Thermo International Sales Office is ready to help with comprehensive site preparation information before your equipment arrives. Printed instruction manuals carefully detail equipment installation, operation, and preventative maintenance.
If equipment service is required, please call your local Thermo Fisher Scientific office. We're ready to answer your questions on equipment warranty, operation, maintenance, service and special applications.
Rev. 2 6/2015

#### thermoscientific.com

© 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

**Thermo Fisher Scientific (Asheville) LLC** 401 Millcreek Road Marietta, Ohio 45750 United States

