

# MXU Centrifuge Instruction Manual





# Introduction

The MXU centrifuge from LW Scientific is the perfect solution for both laboratories and doctors' offices. This newest member of our USA centrifuge initiative features a ZERO-RPM locking lid for safety and digital programming of time ranging from 1-99 minutes and speed ranging from 500-3400rpm. Achieve up to 1550g with the fixed-angle rotor or 1809g with the swing-out rotor, resulting in clean, easy to read lines of separation. The LWS MXU centrifuge has a DC motor and comes with a 110-220v auto-switching power supply.

Maximum test-tube size for the **8-place fixed-angle rotor** is 122mm tall and 17.5mm wide if spinning 8 tubes (full load), and 131mm tall and 17.5mm wide if spinning 4 tubes (every other position).

Maximum test-tube size for the 6-place swing-out rotor is 131mm tall and 17.5mm wide if spinning 6 tubes.

# Warranty

LW Scientific instruments have a one (1) year limited warranty. This warranty is not valid on normal wear and tear, cosmetic damages caused by chemicals, solvents, and/or cleaning solutions, as well as acts of God.

Please register your product online at: www.lwscientific.com/warranty\_form. **Important**: Warranty information must be completed within 30 days of purchase. Failure to fill out the warranty form may void any warranty claims on the unit.

**Installation & Setup** 



This symbol refers to hazards that may be encountered when using this product.

**CAUTION** means that damage to product or environment could occur. **WARNING** means that injury or contamination could occur

- 1 LW Scientific packs each MXU centrifuge with utmost care. All units undergo a QC check prior to shipping from LW Scientific headquarters in Lawrenceville, GA to ensure proper operation. Examine the outer and inner containers for any visible damage, and retain the packing material. If there is visible damage, please contact the shipper or your distributor, as our warranty does not cover shipping damage.
- 2 Remove the centrifuge from the shipping container and inspect for possible shipping damage. DO NOT OPER-ATE THE CENTRIFUGE AT THIS POINT.
- 3 Place the centrifuge on a sturdy, level surface. Plug the power cord into the appropriate power outlet.
- 4 Turn the power on with the ON/OFF switch on the front of the unit. The digital display should light up. DO NOT OPERATE THE CENTRIFUGE AT THIS POINT.
- 5 The lid on the MXU centrifuge remains locked while at rest and while spinning. To open the lid while at rest, push the **STOP** button, then press on the lid within 3 seconds to release the lid lock. After 3 seconds, the lid will relock. If power fails, the lid can be manually opened by inserting the Manual Lid Release Tool into the release hole on the front right side of the unit.
- 6 If power fails when using the unit, see instructions under 'Troubleshooting' section.
- 7 Inspect the rotor chamber. Install all the tube shields in the rotor. Make sure that no loose debris is in the bowl. Make sure that the rotor screw is tight (<u>8-place angled rotor</u>: use #2 Phillips screwdriver, <u>6-place swing-out rotor</u>: tighten thumbscrew by hand). **DO NOT OPERATE THE CENTRIFUGE AT THIS POINT.**

WARNING: Ensure the rotor is securely fixed to the rotor shaft. Failure to properly secure rotor could lead to personal injury or damage to the centrifuge.

### Operation

- 1 Do not insert test tubes at this time. Set the speed to "10" (1,000rpm) and the time to "5" minutes using the up and down buttons on the front label.
- 2 Start the unit by pressing the **RUN** button. The unit should come up to speed with a smooth sound and little or no vibration. If there is excessive vibration or noise, shut off the unit immediately, check the 'Troubleshooting' tips, and contact LW Scientific if not resolved.
- 3 The MXU cannot be opened while the rotor is turning. Once the unit has completed the cycle and come to a complete stop, an audible BEEP will sound. To open the lid while at rest, push the **STOP** button, then press on the lid within 3 seconds to release the lid lock. The lid will relock after 3 seconds for safety. To unlock later, simply push the **STOP** button and press the lid again.
- 4 Next, turn the speed up to the highest setting of "34," and check for smooth sound and little vibration. If there is excessive vibration or noise, shut off the unit immediately and contact LW Scientific. The unit is now ready to be loaded.

5 ALWAYS BALANCE THE LOAD. Be certain to balance tubes of equal weight across from each other on the rotor. If you need to spin only one tube, you must use another tube filled with similarly equal fluid (or water) to balance the rotor. Proper balancing will improve sample separation and will extend the life of the centrifuge. Spinning out-of-balance loads may break tubes and can cause damage to the unit which will not be covered under warranty.

8-Place, Fixed-Angle Rotor Balance Options:

6-Place, Swing-Out Rotor Balance Options:



- 6 ALWAYS MAKE SURE TUBES ARE SUPPORTED FROM THE BOTTOM, using proper tube shields and/or tube inserts. Never allow a tube to hang by its cap on the rim of the tube shield, which can cause the stopper top to pop off and the tube to break as it hits the bottom of the shield. The cap may also cause damage inside the bowl. Damage due to improper loading will not be covered under warranty.
- 7 KNOW THE G-FORCE LIMITS OF YOUR TUBES. The MXU at full speed will produce enough g-force to break some tubes. Be certain that you are not exceeding the recommended g-forces for the brand of tubes that you are using.
- 8 NEVER FORCE A TUBE INTO THE SHIELDS. Tubes should fit easily into and out of the tube shield. Make sure the tubes do not exceed the length limits listed in the Introduction, or the tubes may interfere with each other.
- 9 Once loaded, select the desired speed and time and start the centrifuge.

**IMPORTANT:** Time and speed values from the previous 4 cycles are automatically saved into memory. To recall previous values, press the **STOP** button while the lid is open. This convenient feature will save time when switching between processes.



**WARNING**: Always ensure rotor is secure before each use!

# Troubleshooting

**No Power:** Plug into another outlet. Check that wall cord is pushed firmly into the AC adapter block.

**Wobbles and Shakes:** Remove all tube shields, and clean them out. Check for tube inserts or dried fluids in tubes. Test run without test tubes or tube shields in place.

Makes Excessive Noise: Tighten rotor screw.

Breaking Tubes: Turn the speed down. Check your tube limits. Discard old tubes and try new ones.

Lid Will Not Open: If the unit has power, follow Step 5 under Installation and Setup to unlock your unit. In the event of power failure, the lid can be manually opened by inserting the Manual Lid Release Tool into the release hole on the front right side of the unit.



**CAUTION**: Do not open with the manual release tool while the unit is running.

# Care and Maintenance

- Use only high quality test tubes. Lower quality or inexpensive glass or plastic tubes may fracture and release 1 their contents into the tube chamber. Make sure you know the maximum force allowed for the tubes you are spinning.
- 2 Never force a tube into the tube shield. The tube shields were designed to accommodate most common sizes of tubes.
- Keep the tube shields clean. If a tube breaks inside a shield, clean all the debris from the shield and bowl and 3 disinfect.
- If a large amount of fluid has spilled inside the unit, carefully remove the tube shields, rotor, and bowl. Use Δ warm, soapy water or diluted bleach to clean and disinfect the removeable bowl.

\*The horizontal metal rotor and tube shields can be autoclaved.

Because of the safety issues with high g-forces in a centrifuge, it is recommended that rotors be inspected every 6 months for corrosion and fatigue. If there is any indication of wear, the rotor should be removed from service. Contact LW Scientific for return instructions, so the rotor can be evaluated by an LW Scientific techni-cian for repair or replacement. It is also recommended that after 2 years of service rotors and tube shields\* be returned to LW Scientific for inspection. Following these procedures will ensure safety of lab personnel as well as extend the life of the centrifuge.

\*NOTE: Plastic tube shields should be replaced at least once a year. Tube shields should be inspected once a month for wear or damage. Tubes that are being used in high volume applications should be replaced every three months or sooner.

## **Specifications**

#### **Fluid Recommendations:**

Whole Blood Urine	<b>Speed</b> 3400 1800	<b>1 Time</b> 10 min. 5-10 min.
Nominal Speed	l:	500-3400 rpm

Fuse:	10A
Height:	9.12in
Width:	14in
Depth:	16in
Weight with rotor:	18.35lbs
Weight without rotor:	17.11bs

G-Force with Fixed Rotor:			G-Force with Swing-Out Rotor:			
	RCF (g's)	Radius (mm)	RPM	RCF (g's)	Radius (mm)	RPM
	31	112	500	39	140	500
	80	112	800	100	140	800
	125	112	1000	156	140	1000
	180	112	1200	225	140	1200
	245	112	1400	306	140	1400
	282	112	1500	352	140	1500
	321	112	1600	400	140	1600
	406	112	1800	507	140	1800
	501	112	2000	626	140	2000
	606	112	2200	757	140	2200
	721	112	2400	901	140	2400
	846	112	2600	1058	140	2600
	982	112	2800	1227	140	2800
	1127	112	3000	1408	140	3000
	1282	112	3200	1602	140	3200
	1364	112	3300	1704	140	3300
	1450	112	3400	1809	140	3400

#### The MXU Centrifuge is intended for use as a general laboratory centrifuge.

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