

#### **Product Highlights**

 Save money by only having to purchase one unit that has the functionality of both a highperformance centrifuge and magnetic stirrer

MagFuge®

- Easy to use with a digital display, one button programming and tool free rotor exchange
- Stay focused in the lab with ultra-quiet operation
- Reduce down-time with a reliable unit you can trust with 3-year warranty



# A truly great product is ultimately defined by its functional design

- 1.5 mL

The MagFuge<sup>®</sup> by Heathrow Scientific is the industry's first high-speed centrifuge and magnetic stirrer, combined into one unit. This design innovation enables a substantial cost savings for labs by not having to purchase two pieces of equipment, a stirrer and a centrifuge, because the MagFuge<sup>®</sup> does it all.

- Made from a durable chemically resistant ABS and polycarbonate making it easy to clean, maintenance free and helps lower the cost of ownership
- The modern low-profile design is compact and has a small footprint for labs with limited bench space and limited height that ultimately helps reduced clutter in the lab
- An easy to use back-lit digital control panel for time, speed and operations ensures effective outcomes and streamlines the work flow process by allowing for quick set up





#### Precision, literally at the touch of one button!

The MagFuge® offers an easy to program digital display.

Multiple functions and options are available to achieve the best possible centrifugation and stirring results for a wide range of protocols.

Conveniently rotate the knob to choose the function desired (centrifuge or stirrer) and push to lock in the selection



### After selecting a function, rotate through the performance options and select the program to meet your requirements.

- Speed Display or Stirrer Mode
- Speed: Centrifuge 500 to 12,500 RPM Stirrer 50 to 2,500 RPM, 5 sec. increments
- Time: 30 seconds to 60 minutes, 5 sec. increments (continuous option for stirrer)



Last run memory feature is available for repeat protocol requirements.

# FAQ

#### How easy is it to change the rotors?

Very. No tools are required. Each rotor takes seconds to screw finger tight into place.

## What happens if the wrong rotor is used with the wrong mode?

An error message will be displayed and the MagFuge<sup>®</sup> will not operate. The MagFuge<sup>®</sup> can detect the rotor installed and it must be matched with the mode for it to work.

#### What is the oscillating mode?

In the oscillating mode you can program the stirrer to automatically stir one direction, then stop and stir in the other direction. The number of cycles can be set up to 99 times.

#### Why would I use the oscillating mode?

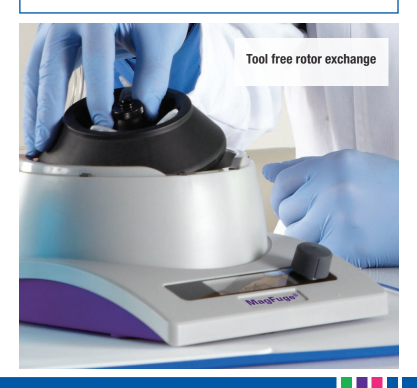
The oscillating mode is ideal for helping to dissolve solids and stirring of more viscous solutions. By constantly changing the direction of the stirring, it ensures the most thorough of mixing and can help reduce mixing time.

#### What happens if there is a spill on the MagFuge®?

The shape of the stirrer housing guides any spillages away from the electrical components, which are also protected by the seamless top shell.

#### How can you clean the MagFuge®?

You can use any standard detergents or disinfectants that are compatible with Acrylonitrile Butadiene Styrene, more commonly known as ABS and polycarbonate.





#### Did you know?

Heathrow Scientific has strict standards that include 3rd party plant reviews and 100% mutilevel product inspections. These actions result in a 99.7% reliability on our equipment and 99.99% reliability on our laboratory supplies.

#### Patent information

Community Design No. 003515337-0001-0002 Euro. Pat. App. 3 246 088 US Design Patent No. D814,045 **Utility Patent Pending** 

#### Safety certified and approved

Meets international standards.

Specifications			
Weight	1.85 kg (4.08 lb)		
Operating Temp.	Range 2°C to 40°C		
Max. Relative Humidity	Non-condensing, 80% for temperatures up to 31°C decreasing linearly to 50% R.H. at 40°C		
Electrical			
Power Adapter Rating	Level VI		
	Input	100-240 VAC 50/60 Hz 2.0-1.0 A	
	Output	12 VDC 8.33 A	
MagFuge <sup>®</sup> Rating			
	Input	12 VDC	
	Current (Under load)	Approx. 6.5 A	
	Power	Approx. 78W	
Warranty	3 years		
Certifications	CE, SGS, RoHS <sub>2</sub> , WEE	E	
		RoHS2	

#### US Package Includes Stirrer Rotor 12 Tube Adapters 0.2 mL

5 mL Tube Rotor	2 Stir Bars	12 Tube Adapters 0.5 mL		
1.5 mL Tube Rotor	2 Silicone Mats for Stirrer Lid			
1 low voltage, double insulated power adapter with 4 interchangeable plugs				



MagFuge®

#### **MagFuge**<sup>®</sup>

Item No.	Color	LxWxH		UOM
		in	ст	
1147J17/1	20581 Gray/Purple 🔳	9.2 x 7.3 x 4.7	23.5 x 18.5 x12	1/ea. 2ea/cs
1147J18/1	20582 Gray/Blue	9.2 X 7.3 X 4.7	23.3 X 10.3 X12	1/6d, 26d/65

#### **Base Color Options**



Specifications: Mag	Fuge® Centrifuge		
Speed Range	500 – 999 rpm (increments of 1); 1,000 – 5,000 rpm (increments of 5) 5,000 – 12,500 rpm (increments of 25)		
RCF	16 – 9,783 x g (max RCF calculated)		
Capacity	12 place 1.5/2.0 mL tube rotor: 24 mL total maximum liquid volume 6 place 5 mL tube rotor: 30 mL total maximum liquid volume		
Run Time Ranges	30 seconds – 60 minutes (5 second increments)		
Specifications: Mag	Fuge® Magnetic Stirrer		
Speed Range	50 - 999 rpm (increments of 1); 1,000 - 2,500 rpm (increments of 5)		
Run Time Ranges	Stirrer Mode	30 seconds to 60 minutes or continuous (5 second increments)	
	Oscillating Stirror Made	1 accord 60 minutes or continuous	

Oscillating Stirrer Mode 1 second - 60 minutes or continuous **Oscillating Period** 30 seconds - 15minutes Capacity 3 liters plus. Diameter of vessel not to exceed 130 mm (6.70") **Plate Dimensions** Approx. 130 mm diameter





1.5/2.0 mL Tube Rotor

5 mL Tube Rotor



Two stir bars included Rare-Earth PTFE coated stir bars

**Thomas** Scientific

We Believe You Are Important — How Can We Help?

800.345.2100 · 800.345.5232 fax PO Box 99 • Swedesboro, NJ 08085 thomassci.com · value@thomassci.com



**Stirrer Rotor**