



### TUBE ROCKER

Globe Scientific's mini tube rocker is designed to provide thorough agitation of tube sizes ranging from 1.5mL to 50mL. A grooved rubber mat securely holds the tubes in place. Small in size (only 5 x 13 inches), the instrument can fit on any lab bench and can also be placed inside a cold room, refrigerator or incubator.

Item #	Description
527	Tube Rocker, 12" x 4.5" platform, 115V
527-230	Tube Rocker, 12" x 4.5" platform, 230V

# Ideal for a variety of tube sizes:









(16) Blood Collection Tubes (5mL, 7mL, 10mL or 15mL)



(32) 1.5/2mL Microcentrifuge Tubes

Specifications:	
Platform Size:	12" x 4.5" (30cm x 11.4cm)
Speed - 115V:	Fixed at 24 rpm
Speed - 230V:	Fixed at 20 rpm
Tilt Angle:	30 Degrees
Work Surface:	Grooved rubber mat
Operating Temp. Range:	+4°C to 65°C
Dimensions:	13.3" x 5.3" x 4"
Weight:	4 lbs (2 kgs)
Electrical:	115V or 230V, 50-60Hz, 50W
Warranty:	2 Years

## **ROCKER** — 2-DIMENSIONAL

The 2-dimensional rocker offers a sizeable work space, while maintaining a compact footprint and low profile design. It is lightweight and easy to carry from the lab bench to a cold room or incubator.

The tilt angle (+/- 8°) and fixed speed have been optimized for use in blot washing, gel staining and hybridization applications. The large load capacity (7 lbs) and multiple platform tie-down points make this rocker suitable for use in a wide variety of general purpose applications. Optional accessories include a dimpled mat for mixing tubes and a stacking platform for doubling the usable surface area.

Item #	Description
528	Rocker, 12 rpm, 115V
528-230	Rocker, 10 rpm, 230V
528-FM	Optional flat mat, 12" x 12"
528-DM	Optional dimpled mat, 12" x 12"
528-SFM	Optional stacking platform with flat mat, 12" x 12"
528-SDM	Optional stacking platform with dimpled mat, 12" x 12"

Platform Size:	12" x 12" (30cm x 30cm)
Speed - 115V:	Fixed at 12 rpm
Speed - 230V:	Fixed at 10 rpm
Tilt Angle:	+/- 8°
Work Surface:	Non-skid rubber mat
Load Capacity:	7 lbs (3.2 kgs)
Operating Temp. Range:	+4°C to 65°C
Dimensions (WxDxH):	13.5" x 11.8" x 4.7"
Weight:	6.5 lbs (3 kgs)
Electrical:	115V AC, 60 Hz, 0.4A
	230V AC, 50 Hz, 0.2A
Warranty:	2 Years





Globe Scientific's nutating mixer provides thorough foam-free mixing of liquid in blood tubes, centrifuge tubes and flat vessels. The mixers are available in two platform sizes and come standard with an autoclavable dimpled mat to hold tubes in place. The mixers feature maintenance free brushless motors that are safe for use in cold rooms and incubators. Optional accessories include a flat mat for mixing other vessel types and a stacking platform for doubling the usable surface area.

Item # 520 520-230	<b>Description</b> Nutating Mixer, 10.5" x 7.5" platform, 115V Nutation Mixer, 10.5" x 7.5" platform, 230V
520-FM	Optional flat mat, 10.5" x 7.5"
520-DM	Optional dimpled mat, 10.5" x 7.5"
520-SFM	Optional stackable platform with flat mat, 10.5" x 7.5"
520-SDM	Optional stackable platform with dimpled mat, 10.5" x 7.5"
522	Nutating Mixer II, 12" x 12" platform, 115V
522-230	Nutating Mixer II, 12" x 12" platform, 230V
528-FM	Optional flat mat, 12" x 12"
528-DM	Optional dimpled mat, 12" x 12"
528-SFM	Optional stackable platform with flat mat, 12" x 12"
528-SDM	Optional stackable platform with dimpled mat, 12" x 12"

Platform Size - Nutating Mixer:	10.5" x 7.5" (27cm x 19cm)
Platform Size - Nutating Mixer II:	12" x 12" (30cm x 30cm)
Dimensions - Nutating Mixer:	10" x 7.5" x 8"
Dimensions - Nutating Mixer II:	12" x 12" x 8.3"
Speed Range:	24 rpm (230V is 20 rpm)
Tilt Angle:	+/- 20 Degrees
_oad Capacity:	2.0 kg / 4.4lbs
Operating Temp. Range:	+4°C to 65°C
Weight - Nutating Mixer:	3.7 lbs (1.7 kgs)
Weight - Nutating Mixer II:	4.4 lbs (2.0 kgs)
Electrical:	115V AC, 60 Hz, 0.4A
	230V AC, 50 Hz, 0.2A
Warranty:	2 Years



## **BLOT / GEL MIXER — 3-DIMENSIONAL**

Based on the same design as our Nutating Mixers, we modified the speed and tilt angle to provide a gentle 3-dimensional motion for use with all blot related applications. This provides gentle, yet thorough mixing in gel trays, boxes and other flat vessels. The mixers are available in two platform sizes and come standard with an autoclavable flat mat to hold vessels in place. The mixers feature maintenance free brushless motors that are safe for use in cold rooms and incubators. Optional accessories include a dimpled mat for mixing tubes and a stacking platform for doubling the usable surface area.

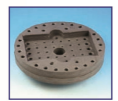
Item #	Description
525	Blot Mixer, 10.5" x 7.5" platform, 115V
525-230	Blot Mixer, 10.5" x 7.5" platform, 230V
520-FM	Optional flat mat, 10.5" x 7.5"
520-DM	Optional dimpled mat, 10.5" x 7.5"
520-SFM	Optional stackable platform with flat mat, 10.5" x 7.5"
520-SDM	Optional stackable platform with dimpled mat, 10.5" x 7.5"
526	Blot Mixer II, 12" x 12" platform, 115V
526-230	Blot Mixer II, 12" x 12" platform, 230V
528-FM	Optional flat mat, 12" x 12"
528-DM	Optional dimpled mat, 12" x 12"
528-SFM	Optional stackable platform with flat mat, 12" x 12"
528-SDM	Optional stackable platform with dimpled mat, 12" x 12"

Specifications:	
Platform Size - Blot Mixer:	10.5" x 7.5" (27cm x 19cm)
Platform Size - Blot Mixer II:	12" x 12" (30cm x 30cm)
Dimensions - Blot Mixer:	10" x 7.5" x 8"
Dimensions - Blot Mixer II:	12" x 12" x 8.3"
Speed Range:	12 rpm (230V is 10 rpm)
Tilt Angle:	+/- 8 Degrees
Load Capacity:	2.0 kg / 4.4lbs
Operating Temp. Range:	+4°C to 65°C
Weight - Blot Mixer:	3.7 lbs (1.7 kgs)
Weight - Blot Mixer II:	4.4 lbs (2.0 kgs)
Electrical:	115V AC, 60 Hz, 0.4A 230V AC, 50 Hz, 0.2A
Warranty:	2 Years





Item #500-FH



Item #500-CH





Item #545-RND



Item #545-STP



Item #545-ADP

## **VORTEX MIXER**

The vortex mixer's powerful engine provides instant vortexing of tubes and microplates. The mixer offers touch or continuous operation as well as variable speed control from 200 to 3200 rpm. It is designed to create maximum vortexing action, while minimizing noise and excessive vibration. Features include suction feet, cold room and incubator compatibility as well as spill-proof electronic controls.

A universal cup head is provided for a variety of tubes up to 50mL. An optional combo head holds small microcentrifuge tubes and microplates. An optional flat head can accommodate larger sample sizes.

Item #	Description
500	Vortex Mixer with universal cup head, 115V
500-230	Vortex Mixer with universal cup head, 230V
500-FH	Optional flat head
500-CH	Optional combo head for tubes and microplates, holds 66
	tubes (38 x 1.5mL and 28 x 0.5mL) or one microplate

Specifications:	
Speed Range:	200 to 3200 rpm
Operating Modes:	Touch or continuous
Operating Temp. Range:	+4°C to 65°C
Dimensions (WxDxH):	5" x 6.3" x 6.7"
Weight:	8.4 lbs (3.8 kgs)
Electrical:	115V AC, 60 Hz, 1.5A
	230V AC, 50 Hz, 0.75A
Warranty:	2 Years

## MINI CENTRIFUGE

The mini centrifuge is perfect for quick spin-downs of small samples. It quickly accelerates to a maximum speed of 6,600 rpm (2,200 rcf) and stops within seconds. The motor provides super quiet, vibration-free operation. The crystal clear lid allows the operator to safely observe samples. A special safety shutoff system cuts the motor as soon as the lid is opened.

The centrifuge comes standard with a six-place angled rotor for 1.5mL to 2mL microcentrifuge tubes, six tube adapters for 0.5mL tubes and a rotor for sixteen 0.2mL PCR tubes or 2 PCR strips. Each rotor can be easily interchanged by the user in a matter of seconds.

Item #	Description
545B	Mini Centrifuge, blue, with 2 rotors and 6 adapters, 115V
545B-230	Mini Centrifuge, blue, with 2 rotors and 6 adapters, 230V
545R	Mini Centrifuge, red, with 2 rotors and 6 adapters, 115V
545R-230	Mini Centrifuge, red, with 2 rotors and 6 adapters, 230V
545-RND	Extra rotor for six 1.5mL to 2mL microcentrifuge tubes
545-ADP	Extra adapters for 0.5mL tubes (six each)
545-STP	Extra rotor for sixteen 0.2mL PCR tubes or two 8-place

,600 rpm ,000 x q
.000 x a
,000 // 9
,200 x g
x 1.5 or 2mL
x 8 Strips or 16 x 0.2mL tubes
" x 5.4" x 3.9"
-4°C to 50°C
lbs (0.9 kg)
15V to 230 VAC, 50/60 HZ, 0.1A
Year



## **HOT PLATE / MAGNETIC STIRRER**

Globe Scientific's hot plate stirrer offers the benefit of having two separate machines built into one unit. The space-saving design makes it ideal for use on crowded benchtops and inside laboratory hoods. It features a ceramic work surface that is extremely durable and chemical resistant.

The front panel features convenient turn knobs for quick and precise adjustment of the speed and temperature. Safety LED lights indicate when the heating and stirring functions have been activated.

With a square 7.5 inches of work surface, the hotplate stirrer is compatible with a wide variety of glass beakers, flasks, bottles and other vessels. This model comes complete with a support rod for mounting thermometers and temperature probes.

Item #	Description	
508	Hotplate Stirrer, 120V	
508-230	Hotplate Stirrer, 230V	
508-S	S Stainless steel rod stand, 300mm	
508-B	Teflon® coated magnetic stir bar, 25mm	

Specifications:	
Speed Range:	60-1500 rpm
Temperature Range:	Ambient +5° to 380°C
Platform:	7.5" x 7.5"
Control:	Quick adjustment knobs
Dimensions (WxDxH):	8" x 9" x 4.5"
Electrical Data:	120V, 60Hz
	230V, 50/60 Hz
Warranty:	2 Years



### **VACUUM & FILTRATION DESICCATOR**

Globe Scientific is pleased to offer these implosion proof vacuum and filtration dessicators. They are an excellent alternative to glass dome and porcelain desiccators and offered at a much lower price.

The desiccator comes complete with a removable pan for holding drying agents. The lid contains an integrated vacuum release/non-return valve assembly. The specially grooved stopper allows required air to be re-admitted very slowly to avoid disturbing the contents.

Ite	em #	Description	Unit
60	0550	150mm Desiccator, PP, Base with PC Lid	Each
60	00230	200mm Desiccator, PP, Base with PC Lid	Each
60	0554	250mm Desiccator, PP. Base with PC Lid	Each

Technical Information:				
Item No.	Volume	0.D.	Exterior Height	Interior Height
600550	2.15L	150mm	190mm	135mm
600230	4.35L	200mm	130mm	175mm
600554	9.20L	250mm	300mm	225mm

## **Desiccator Plates**

These plates are produced from polypropylene (PP) and provide support for crucibles, petri dishes and more.



• NOT for use with hot crucibles









## **DIGITAL DRY BATHS**

Globe Scientific's digital dry baths keep samples at preset temperatures up to 150°C. They offer digital control over both temperature and time, eliminating the need for an external thermometer or timer. Three sizes are available to accommodate one, two or four blocks. The dry baths are extremely space efficient — with the largest size holding up to 96 x 1.5mL tubes and taking up less than a square foot of bench top space. The cavities of the aluminum blocks are precision machined to match the conical shape and size of 0.5mL, 1.5mL, 2mL, 15mL and 50mL tube sizes. Blocks are also available to fit popular test tube sizes. A solid block accommodates microscope slides, petri dishes and other shaped items.

The dry baths offer a built-in user recalibration function to guarantee long term temperature accuracy. Each dry bath comes with a block lifting tool with a temperature insulated handle, to quickly change blocks.

Item #	Description		
515	Digital Dry Bath, single position, 115V		
515-230	Digital Dry Bath, single position, 230V		
517	Digital Dry Bath, two position, 115V		
517-230	Digital Dry Bath, two position, 230V		
518	Digital Dry Bath, four position, 115V		
518-230	Digital Dry Bath, four position, 230V		
518-1	Solid block for slides and machining		
518-2	Block, 24-place for 1.5mL micro tubes		
518-3	Block, 24-place for 1.5 or 2mL micro tubes		
518-4	Block, 24-place for 0.5mL micro tubes		
518-5	Block, 12-place for 15mL tubes		
518-6	Block, 20-place for 10mm test tubes or 2mL micro tubes		
518-7	Block, 20-place for 13mm test tubes		
518-8	518-8 Block, 5-place for 50mL centrifuge tubes		
518-9	Block, 12-place for 15mm or 16mm tubes		
518-41	Block, 48-place for 0.5mL tubes or 6 PCR Strips of 8 tubes each		
518-PCR1	Block for PCR plate 96 x 0.2ml, skirted or non-skirted (for #515)		
518-PCR2	Block for PCR plate 96 x 0.2ml, skirted or non-skirted (for #517 or #518)		
518-MT	Block for micro titer plate, skirted or non-skirted (for #517 or #518)		



A wide assortment of dry bath blocks are available. Note: All blocks are sold separately.

emperature Range:	Amb. +5 to 150°C*
Temp. Resolution:	0.1°C
Temp. Accuracy:	+/- 0.2°C
Temp. Increments:	0.1°C
Temp. Uniformity:	+/- 0.2°C
Timer: 1 to 999 Minutes	
Dimensions (WxDxH):	
Single:	7.8" x 9" x 3.2"
Two Position:	8.7" x 10.3" x 3.2"
Four Position:	8.7" x 14" x 3.2"
Block Dimensions (WxDxH):	3" x 3.75" x 2"
Chamber:	Fast heating aluminum
Operating Temp. Range:	+4°C to $+65$ °C
Electrical:	115V AC, 60Hz
	230V AC, 50 Hz
Warranty:	2 Years



### 6 LITER MINI WATER BATH

The mini water bath provides 550W of heating power and is equipped with a pilot light to indicate heating mode. Accurate temperature stability is maintained by a hydraulic thermostat.

The stainless steel, seamless chamber is easy to clean and provides a worry-free service life. The water bath comes complete with a stainless steel gable cover to retain heat and minimize evaporation. A magnetic stainless steel clip is provided for suspending a thermometer from any location around the perimeter of the water bath.

The water bath accommodates plastic test tube racks and up to three 250mL Erlenmeyer flasks.

Item #	Description
510	Mini Water Bath with stainless steel cover and
	thermometer clip, 120V
511	Mini Water Bath with stainless steel cover and
	thermometer clip, 230V

Specifications:	
Exterior Dimensions (W x D x H):	14" x 11" x 13"
Interior Dimensions (W x D x H):	12.6" x 6.7" x 6.9"
Weight:	17 lbs (7.7 kgs)
Chamber Capacity:	6 Liter
Temperature Range:	Ambient +5° to 100°C
Electrical:	120V - 50/60Hz, 4.8A
	230V - 50/60Hz, 2.4A
Warranty:	1 Year



### MINI INCUBATOR

The mini incubator provides even heating and uniformity using wrap-around heating elements. Control of heating and temperature stability are maintained by a hydraulic thermostat. A thermometer port is built into the top of the incubator. A large plexiglass window offers full visibility of the contents. One easy to clean shelf is included and can be placed at three different levels within the chamber. The corrosion resistant interior and sturdy, dependable construction provide a long, maintenance-free service life. The mini incubator can accommodate up to 48 petri dishes or 28 standard 96 well plates.

- Ideal for microbiology, tissue culture and hematology applications
- Corrosion resistant chamber
- Door with large viewing area
- Pilot light to indicate heating

Item #	Description
505	Mini Incubator, 115V
506	Mini Incubator, 230V
505-TP	Thermometer probe

Specifications:	
Exterior Dimensions (WxDxH):	11.2" x 11" x 13.2"
Interior Dimensions (WxDxH):	9" x 7.9" x 7.9"
Weight:	18.4 lb (8.3 kg)
Chamber Capacity:	0.375 cu. ft. (9.2L)
Temperature Range:	Ambient +5° to 60°C
Controls:	Analog
Stability:	±0.6°C at 37°C
	(N.I.S.T. traceable thermometer)
Electrical:	120V, 50/60Hz, 0.6A
	230V, 50/60 Hz, 0.3A
Warranty:	1 Year