

# MINI LABROLLER<sup>TM</sup> ROTATOR





	COMPACT DESIGN	
	QUIET OPERATION	
	WIDE SELECTION OF MOTIONS	
	COLD ROOM AND INCUBATOR COMPATIBLE	
	THREE INTERCHANGEABLE ROTISSERIES	
	HOLDS VARIOUS SIZE TUBES:	
	36 X 1.5/2.OML	
	10 X 15ML (15-17MM DIAMETER)	
12 X (12-13MM DIAMETER)		
	6 X 50ML	
	Z X 96 WELL PLATES	



## Mini LabRoller<sup>TM</sup> Rotator

### Economical solution for tube mixing

Simple, yet versatile, the *Mini LabRoller Rotator* is designed for mixing samples in both a horizontal and vertical plane. The unit accepts a broad assortment of tube sizes as well as micro plates. Safe for cold room or incubator use, this mixer is ideal for a wide range of applications in areas such as biochemistry, molecular biology, clinical testing and histochemistry.

#### □ Compact and sleek design

A small footprint and efficient housing design conserve valuable bench space and make the *Mini LabRoller Rotator* suitable for any size laboratory. It has an ambient operating range of 4° to 40°C and will easily fit into most incubators. Lightweight and portable, the unit is easily moved from the bench to a biological or chemical hood. Simple construction allows for easy cleaning and decontamination.

#### □ Wide range of motion

The *Mini LabRoller Rotator* is uniquely designed so that the level of agitation can be adjusted from gentle rolling, through two levels of tumbling, to forceful end over end mixing simply by changing the rotisserie position. When a rotisserie is inserted horizontally (tubes held vertically), an end over end motion is produced. The unit can then be used for simple rotating, or rested on either end to create a tumbling motion. Placing the *Mini LabRoller* on the end with the power switch will create a more vigorous tumbling motion than resting it on the opposite end. A rocking motion is achieved by simply inserting pegs to limit the movement of the rotisserie to  $20^\circ$ ,  $45^\circ$ , or  $60^\circ$ . Any of the three available rotisseries can be used as a rocking platform. Using the supplied rod, the rotisseries may be mounted vertically (tubes held horizontally). In all configurations, the speed of the rotisserie is fixed at 24rpm.

#### □ Interchangeable rotisseries hold numerous tube sizes

The *Mini LabRoller Rotator* is supplied with a rotisserie for 36 x 1.5 or 2.0 ml tubes. Two additional rotisseries are available separately. The first accommodates ten conical 15 ml or other tubes with a 15-17 mm diameter as well as twelve tubes with a 12-13 mm diameter. The second holds six 50 ml conical tubes. Microplates can be used on any of the three rotisseries.

#### □ Wide range of applications

With three rotisserie configurations, dual rotisserie positions and the ability to change the position of the unit to produce a wide range of motions, the *Mini LabRoller Rotator* has applications in a variety of areas. In addition, it is small, quiet and economical, making it an excellent value.

#### Specifications

Motion/Speed	Rotating, rocking, tumbling
Speed 115V/230V	24/20rpm
Capacity	-
H5500-02	36 x 1.5/2.0ml tubes
H5500-15	10 x 15ml conical tubes (or 15-17 mm Ø
	tubes) and 12 x 12-13mm Ø tubes
H5500-50	6 x 50 ml tubes
Max. Load	1.75 lb/0.8 kg
Supplied accessories	Rotisserie for $36 \times 1.5/2.0$ ml tubes;
	set of two pegs
Operating temperature	4° to 40°C
Dimensions (WxDxH)	8.4 x 4 x 5 in/21.3 x 10.2 x 12.6 cm
Weight	4 lb / 1.8 kg
Electrical	120V~, 50/60 Hz, 0.03A
	230V~, 50/60 Hz, 0.015A

Your Distributor is: Braintree Scientific, Inc. PO Box 850498, Braintree, MA 02185 781-917-9526 Email: Info@braintreesci.com Web: www.braintreesci.com

#### **Ordering Information**

Cat.No.	Description	
H5500	Mini LabRoller Rotator with rotisserie for	
	36 x 1.5/2.0 ml tubes, 120V	
H5500-230V-EU	Mini LabRoller Rotator, as above, 230V	
	with EU cord	
H5500-230V-UK	Mini LabRoller Rotator as above, 230V	
	with UK cord	
H5500-02	Rotisserie for $36 \times 1.5/2.0$ ml tubes	
H5500-15	Rotisserie for 10 x 15 ml conical tubes (or 15-	
	17mm diameter tubes) and 12 x 12-13 mm	
	diameter tubes	
H5500-50	Rotisserie for 6 x 50 ml tubes	









