Benchmark[™] Rotating Mixer

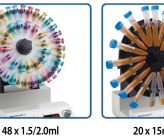






- + Adjustable speed and tilt
- Cold room and incubator safe
- Includes three rotisseries for all common tube sizes

Included Rotisseries:





 48 x 1.5/2.0ml
 20 x 15ml

 (48 x 10-14mm Ø tubes)
 (20 x 15-20mm Ø tubes)

12 x 50ml (12 x 25-35mm Ø tubes)

The Benchmark Rotating Mixer provides gentle to vigorous mixing of laboratory samples up to 50ml. With adjustable speed control and tilt angle, the Rotating Mixer is ideal for a variety of applications, from mixing blood samples to the preparation of homogenous dispersions.

Three rotisserie tube holders are included for mixing all common laboratory sample tubes and each individual tube holder is constructed of rubber coated steel to provide a secure grip, preventing any "wobble" or loosening during mixing at high speeds.

A unique reversing mode is selectable for more intense mixing. In reversing mode, the mixer rotates for up to 360° then stops and rotates in the reverse direction. This back and forth motion occurs repeatedly until the set time has expired.

With included accessories and unique mixing options, Benchmark's Rotating Mixer offers increased flexibility that is not commonly found with with traditional laboratory rotators.

Technical Data:

Speed:	1 to 40rpm
Tilt Angle:	0 to 90° (vertical to horizontal)
Capacity:	12x50ml, 20x15ml or 48x2.0ml
Timer:	1 sec. to 9 hrs or continuous
Exterior Dimensions:	8.25 x 10.5 x 12.5 in.
(W x D x H)	21 x 27 x 32 cm
Operating Temp. Range:	+4° to +65°C
Weight:	7 lbs (3.2kg)
Electrical:	Universal Voltage
Lieculcai.	100 to 240V, 50-60Hz, 25W
Warranty:	2 Years

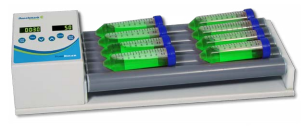
Ordering Information:

Item No.	Description:
R5010*	Benchmark Rotating Mixer, Includes three
	rotisserie tube holders for 1.5/2.0, 15 and 50ml tubes

*Includes US plug. For EU plug, please add (-E).



CE



R3005



Technical Data:

Motion:Simultaneous roll \star it (\pm 5°)Operating Temp:4°C to 40°CIndividual Roller Dims:1.2 x 12.5 in. / 3 x 3 \pm mVessels Accepted:8mm to 200mm diameterRoller Spacing:5mm, on 35mm c= \pm sElectrical:115 or 230V, 50-6 \pm z, 50WLoad Capacity:2kg4kgRoller of Rollers:5Dimensions (Wx D x H):18 x 7 x 3.5 in. 45 x 18 x 9 cmWeight:11 lbs (5kg)				
Operating Temp: 4° C to 40° CIndividual Roller Dims: $1.2 \times 12.5 \text{ in.}/3 \times 3 \times$ Vessels Accepted:8mm to 200mm diameterRoller Spacing:5mm, on 35mm certersElectrical:115 or 230V, 50-60 + x, 50WLoad Capacity:2kg4kgR3005R3010Number of Rollers:5Dimensions18 x 7 x 3.5 in. 45 x 18 x 9 cmWeight:11 lbs (5kg)17.6 lbs (8kg)	Speed:	Variable, 2 to 80rp	m	
Individual Roller Dims: $1.2 \times 12.5 \text{ in.} / 3 \times 3 \ge cm$ Vessels Accepted:8mm to 200mm diameterRoller Spacing:5mm, on 35mm centersElectrical:115 or 230V, 50-60 >> \times 50WLoad Capacity:2kg4kgR3005R3010Number of Rollers:510Dimensions18 \times 7 \times 3.5 in. 45 \times 18 \times 9 cmWeight:11 lbs (5kg)	Motion:	Simultaneous roll & tilt (±5°)		
Vessels Accepted:8mm to 200mm di→eterRoller Spacing:5mm, on 35mm ce+tersElectrical:115 or 230V, 50-6+±, 50WLoad Capacity:2kg4kgR3005R3010Number of Rollers:5Dimensions (Wx Dx H):18 x 7 x 3.5 in. 45 x 18 x 9 cmWeight:11 lbs (5kg)	Operating Temp:	4°C to 40°C		
Roller Spacing: 5mm, on 35mm cerve Electrical: 115 or 230V, 50-6Hz, 50W Load Capacity: 2kg 4kg R3005 R3010 Number of Rollers: 5 10 Dimensions (Wx Dx H): 18 x 7 x 3.5 in. 45 x 18 x 9 cm 18 x 14 x 3.5 in. 45 x 36 x 9 cm Weight: 11 lbs (5kg) 17.6 lbs (8kg)	Individual Roller Dims:	1.2 x 12.5 in. / 3 x 32cm		
Electrical: 115 or 230V, 50-6UT, 50W Load Capacity: 2kg 4kg R3005 R3010 Number of Rollers: 5 10 Dimensions (Wx DxH): 18 x 7 x 3.5 in. 45 x 18 x 9 cm 18 x 14 x 3.5 in. 45 x 36 x 9 cm Weight 11 lbs (5kg) 17.6 lbs (8kg)	Vessels Accepted:	8mm to 200mm diameter		
Load Capacity: 2kg 4kg R3005 R3010 Number of Rollers: 5 10 Dimensions (Wx Dx H): 18 x 7 x 3.5 in. 45 x 18 x 9 cm 18 x 14 x 3.5 in. 45 x 36 x 9 cm Weight: 11 lbs (5kg) 17.6 lbs (8kg)	Roller Spacing:	5mm, on 35mm centers		
R3005 R3010 Number of Rollers: 5 10 Dimensions (WxDxH): 18 x 7 x 3.5 in. 45 x 18 x 9 cm 18 x 14 x 3.5 in. 45 x 36 x 9 cm Weight: 11 lbs (5kg) 17.6 lbs (8kg)	Electrical:	115 or 230V, 50-60Hz, 50W		
Number of Rollers: 5 10 Dimensions 18 x 7 x 3.5 in. 18 x 14 x 3.5 in. (WxDxH): 45 x 18 x 9 cm 45 x 36 x 9 cm Weight: 11 lbs (5kg) 17.6 lbs (8kg)	Load Capacity:	2kg	4kg	
Dimensions (WxDxH): 18 x 7 x 3.5 in. 45 x 18 x 9 cm 18 x 14 x 3.5 in. 45 x 36 x 9 cm Weight 11 lbs (5kg) 17.6 lbs (8kg)		R3005	R3010	
Wx:DxH): 45 x 18 x 9 cm 45 x 36 x 9 cm Weight: 11 lbs (5kg) 17.6 lbs (8kg)	Number of Rollers:	5	10	
Weight: 11 lbs (5kg) 17.6 lbs (8kg)	Dimensions	18 x 7 x 3.5 in.	18 x 14 x 3.5 in.	
	(WxDxH):	45 x 18 x 9 cm	45 x 36 x 9 cm	
Warranty: 2 years 2 years	Weight:	11 lbs (5kg)	17.6 lbs (8kg)	
	Warranty:	2 years	2 years	

TubeRoller Tilting Tube & Bottle Roller

- -+ Smooth 5° tilting motion

Benchmark TubeRollers are designed for the gentle, thorough mixing of a variety of containers, including Vacutainers[™], bottles, test tubes, centrifuge tubes and roller bottles. Both models (5 roller and 10 roller) provide adjustable speed control up to 80 rpm, for a broad range of mixing applications.

As the roller mechanism rotates through each complete revolution, the right side of each roller is gently elevated approximately 0.5 in (13mm) and returns to the horizontal starting position. This additional, gentle up/down motion provides a "wave" effect and guarantees that the entire sample is subjected to complete, thorough mixing, end to end. This built in tilt feature provides a level of homogeneous mixing uniformity that can not be matched by any stationary roller apparatus.

From blood collection tubes to roller bottles, Benchmark TubeRollers are the ideal choice for research, clinical laboratories and doctors' offices.

Typical Sample Load Capacity:

<u>Vessel</u>	<u>R3005</u>	<u>R3010</u>
12 x 75mm tubes	12	26
16 x 100mm tubes	8	18
16 x 125mm tubes	8	18
15ml screw cap tubes	8	18
50ml screw cap tubes	8	18
850cm ² roller bottles	1	2

Ordering Information:

Item No.	Description:
R3005*	TubeRoller with 5 rollers
R3010*	TubeRoller with 10 rollers

*115V with US plug. For 230V (EU plug), please add (-E).