

# PRODUCT CATALOG



## **ROTATOR BTUR-204**





#### **ROTATOR BTUR-204**

The versatile, end-over-end tube roller and Rotators are designed for mixing samples in both a vertical and horizontal plane. They can be placed in an environment temperature ranges from 5 to 40° and the rotation speed is adjustable, from 0 to 99 rpm. Tube Rollers, Rotators and Rocker are designed to deliver salient performance, accuracy, and reproducible results for all your application needs.

Used in Industrial, Clinical Laboratories, Academic Facilities, Environmental Applications, Food Technology, Wastewater Facilities.

Also known as Tube Rotator, Rotator, Laboratory Rotator.

#### BTUR-204 ROTATOR



The rotator comes with a rotisserie type design
Digital control speed and allowing procedures to be accurate
LCD displays timer
End-over-end or rolling action, gives gentle but effective mixing
Adjustable speed range of 10 to 70 rpm
Used with a wide variety of accessories
Continuous and timed quiet operation

## **SPECIFICATIONS**

Model	BTUR-204
Speed Range	10-70 rpm
Permissible Relative Humidity	0.8
Tilt Angle (°)	90
Operation	Continuous/ timed operation
Timer	Yes
Timing Range	1-1199 min
Dimension	510Dx190Wx260H mm
Motor Type	DC motor
Protection Class	IP21
Display	LCD
Weight	8 kg
Power	40 W
Power Supply	100-240V, 50/60Hz

## **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description
3300809006	Rotisserie accessory	For 1.5 ml x 48 centrifuge tubes held horizontally
3300809007	Rotisserie accessory	For 15 ml x 24 centrifuge tubes held horizontally
3300809008	Rotisserie accessory	For 50 ml x 24 centrifuge tubes held horizontally
3300809009	Rotisserie accessory	For 1.5 ml x 32 centrifuge tubes held vertically

3300809010	Rotisserie accessory	For 15 ml x 16 centrifuge tubes held vertically
3300809011	Rotisserie accessory	For 50 ml x 16 centrifuge tubes held vertically



## Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com