

PRODUCT CATALOG



TUBE ROLLER / ROTATOR





TUBE ROLLER / ROTATOR

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

Also known as Tube Roller, Roller, Laboratory Roller.

BTUR-101 TUBE ROLLER



Rocking and rolling motions for complete mixing

Speed range of 0-70rpm

Six roller design with small footprint and easy clean

DC brushless motor provides reliable and quiet running, maintenance free

Designed for continuous operation

Can be used in cold rooms or in incubators

SPECIFICATIONS

Model	BTUR-101
Speed Range	0-70 rpm
Temperature	4-40°C
Roller Lenght	343 mm
Maximum Diameter Tubes	3 inches
Amplitude	24 mm
Maximum Load Capacity	5 kg
Operation	Continuous, No timer
Dimension	533Lx279Wx127H mm
Motor Type	DC brushless
Weight	5.5 kg
Power Supply	100-220V, 50/60Hz

BTUR-102 TUBE ROLLER



Rocking and rolling motions for complete mixing LCD display the speed and time
Speed range of 10-70 rpm
Six roller design with small footprint and easy clean
Designed for continuous or timed operation

SPECIFICATIONS

Model	BTUR-102
Speed Range	10-70 rpm
Roller Lenght	279 mm
Amplitude	24 mm
Maximum Load Capacity	4 kg
Operation	Continuous or timed
Dimension	444Lx279Wx125H mm
Motor Type	DC brushless
Weight	5.5 kg
Power Supply	100-220V, 50/60Hz

BTUR-103 TUBE ROLLER



Compact and firm designed, simple operation, LED display time and speed.

Two types selectable - rolling type and rolling &rolling type and rolling & swinging type. Continuous working mode, safe and stable.

With stable performance motor, operation speed adjustable, max. speed to 80rpm. Low noise, long using life.

Can compatible with different size of tubes. Large range of application.

Model	BTUR-103
Speed Range	5 ~ 80 rpm
Operation Mode	Rolling and Fluctuation
Amplitude	25 mm
Roller Quantity	6
Roller Length	280 mm
Max. Load	4 kgs
Time Range	1min~99h59min
Voltage	AC 100~230V, 50/60 Hz
Power	25 W
Fuse	250V, 1A, Φ5x20
Dimension	W.450 x D.260 x H.120 mm

BTUR-104 TUBE ROLLER



Compact and firm designed, simple operation, LED display time and speed.

Two types selectable - rolling type and rolling & swinging type. Continuous working mode, safe and stable.

With stable performance motor, operation speed adjustable, max. speed to 80rpm. Low noise, long using life.

Can compatible with different size of tubes. Large range of application.

SPECIFICATIONS

Model	BTUR-104
Speed Range	5 ~ 80 rpm
Operation Mode	Rolling
Roller Quantity	6
Roller Length	280 mm
Max. Load	4 kgs
Time Range	1min~99h59min
Voltage	AC 100~230V, 50/60 Hz
Power	25 W
Fuse	250V, 1A, Φ5x20
Dimension	W.450 x D.260 x H.120 mm

200 ROTATOR



End-over-end or rolling action, gives gentle but effective mixing Adjustable speed range of 0 to 80 rpm
Used with a wide variety of accessories
Continuous quiet operation

Model	BTUR-201	BTUR-203
Speed Range	0-80	rpm
Permissible Ambient Temperature	5-40°C	-

Permissible Relative Humidity	0	0.8	
Tilt Angle (°)	S	90	
Operation	Conti	Continuous	
Dimension	300Dx220Wx310H mm	150Dx530Wx190H mm	
Motor Type	DC n	DC motor	
Protection Class	IP	21	
Weight	2 kg	1.7 kg	
Power	20	20 W	
Power Supply	100-240\	100-240V, 50/60Hz	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
3300806006	Disk and Rotisserie accessory	For 1.5ml x 12 centrifuge tubes
3300806007	Disk and Rotisserie accessory	For 15ml x 12 centrifuge tubes
3300806008	Disk and Rotisserie accessory	For 50ml x 12 centrifuge tubes



BTUR-201



BTUR-203

BTUR-202 ROTATOR



The rotator comes with a disk 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 70rpm
Adjustable mixing angle between 0 and 90 °
Used with a wide variety of accessories
Continuous and timed quiet operation

Model	BTUR-202
Speed Range	10-70 rpm
Permissible Ambient Temperature	5-40°C
Permissible Relative Humidity	0.8
Tilt Angle (°)	0-90

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
3300807006	Disk accessory	For 1.5ml x 60 centrifuge tubes holder
3300807007	Disk accessory	For 15ml x 16 centrifuge tubes holder
3300807008	Disk accessory	For 50ml x 8 centrifuge tubes holder
3300807009	Disk support rods	4 pcs; use with BX-103920; BX-103921; BX-103922

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

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 1.5ml x 48 centrifuge tubes held horizontally
3300809007	Rotisserie accessory	For 15ml x 24 centrifuge tubes held horizontally
3300809008	Rotisserie accessory	For 50ml x 24 centrifuge tubes held horizontally
3300809009	Rotisserie accessory	For 1.5ml x 32 centrifuge tubes held vertically
3300809010	Rotisserie accessory	For 15ml x 16 centrifuge tubes held vertically
3300809011	Rotisserie accessory	For 50ml x 16 centrifuge tubes held vertically

BTUR-301 3D ROTATOR



Unique combination of adjustable rotating frame.

A variety of rotation modes, from mild type to somersault type rotation mode.

Positive and negative rotation just gently press the rotating frame when instrument is working.

Widely used in molecular biology, histo-chemistry, bio-chemistry, clinical applications, etc.

Provide three types of rotating frame.

Model	BTUR-301	
Speed Range	18 rpm	
Voltage	AC 220V/AC 110V, 50/60Hz	
Power	4 W	
Dimension	240x145x210 mm	
Net Weight	1 kg	

BTUR-302 3D ROTATOR



Unique combination of adjustable rotating frame.

A variety of rotation modes, from mild type to somersault type rotation mode.

With reciprocating oscillation function from 20 angel to 99 angle.

Widely used in molecular biology, histo-chemistry, bio-chemistry, clinical applications, etc.

Provide three types of rotating frame.

SPECIFICATIONS

Model	BTUR-302	
Speed Range	10 rpm ~40 rpm	
Reciprocating Swing Angle Range	20°~99° (Adjustable)	
Time Range	1s~999min/Continuously	
Voltage	AC 100 ~230V, 50/60Hz	
Power	4 W	
Fuse	250V, 1A, Φ5x20	
Dimension	240x145x210 mm	
Net Weight	1.2 kgs	

BTUR-303 3D ROTATOR



360° vertical rotating for larger particles longer wavelength mixing

Swinging for culture medium and larger particles medium longer wavelength mixing

Oscillating for small particjes short wavelength mixing

Tube holder assemble discretionary

Large LCD show the all the parameter

2 additional custom programs (6 segments /program) can be created easily

10 different programs for rotation and mixing

360°rotation and 0-360′ discretionary mixing angle is available

Adjustable speed and time for effective mixing

Accept tubes from 0.2ml to 50ml

Cold room and incubator compatible

Model	BTUR-303
Speed Range	1-99 rpm
Environment Temperature	+4-65°C
Relative Air Humidity (at 20°C)%	Up to 80
Adaptor	DC12V, 1000MA

Standard Configuration

420 mm length Rotator with standard rack (D10-12.5mm tubex20, D16-16.5mm tubex8, D29-29.5mm tubex2) or 344mm length Rotator with standard rack (D10-12.5mm tubex12, D16-16.5mm tubex2, D29-29.5mm tubex2) or 316mm length Rotator with standard rack (D10-12.5mm tubex8, D16-16.5mm tubex2, D29-29.5mm tubex2

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
3300908006	420 mm length Rotator with standard rack	D10-12.5mm tubex20; D16-16.5mm tubex8; D29-29.5mm tubex2
3300908007	Rack for diameter 10-12.5mm tubes x 36	
3300908008	Rack for diameter 16-16.5mm tubes x 22	
3300908009	Rack for diameter 29-29.5mm tubes x 12	
3300908010	Rack for diameter 16-16.5mm tubes x 12	
3300908011	Rack for diameter 29-29.5mm tubes x 12	
3300908012	344mm length Rotator with standard rack	D10-12.5mm tubex12; D16-16.5mm tubex2; D29-29.5mm tubex2
3300908013	Rack for diameter 10-12.5mm tubes x 24	
3300908014	Rack for diameter 16-16.5mm tubes x 14	
3300908015	Rack for diameter 29-29.5mm tubes x 8	
3300908016	Rack for diameter 16-16.5mm tubes x 6	
3300908017	Rack for diameter 29-29.5mm tubes x 6	

Accessory Code	Name	Description
3300908018	316mm length Rotator with standard rack	D10-12.5mm tubex8; D16-16.5mm tubex2; D29-29.5mm tubex2
3300908019	Rack for diameter 10-12.5mm tubes x 20	
3300908020	Rack for diameter 16-16.5mm tubes x10	
3300908021	Rack for diameter 29-29.5mm tubes x 6	
3300908022	Rack for diameter 16-16.5mm tubes x 6	
3300908023	Rack for diameter 29-29.5mm tubes x 6	
3300908024	Rotator 420x125x168 with Platform (267x154)	
3300908025	Rotator 344x125x168 with Platform (169x154)	
3300908026	Rotator 316x125x168 with Platform (139x154)	
3300908027	US plug 2A power supplier	
3300908028	EU plug 2A power supplier	
3300908029	UK plug 2A power supplier	

BTUR-304 3D GYRATORY ROCKER



Gentle but thorough mixing
Suits for blood collection tubes and centrifuge tubes
Tilt angle and speed have been optimally set
Safe for use in cold rooms and incubators

SPECIFICATIONS

Model	BTUR-304	
Speed Range	20 rpm (fixed)	
Shaking Orbit	3D / 20 (fixed)	
Max. Load	0.8 kgs	
Voltage	AC 220V/AC 110V, 50/60 Hz	
Power	45 W	
Dimension	W.240 x D.170 x H.150 mm	
Net Weight	1.6 kgs	



Biolab Scientific Ltd.

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