

TUBE ROTATORS AND INCUBATED TUBE ROTATORS

- Rotated mixing with temperature control
- Includes tube holders for common tube sizes
- Available with variable speed control and advanced shaking/mixing modes:
 - Mix (Oscillating)
 - Pause
 - Rock







ROTO-THERM

	Rato-mini	Roto-MiNi PLUS	Roto-Therm	ROTO-THERM
		III •		
Item No.	R2020	R2024	H2020	H2024
Temperature	N/A	N/A	Ambient +5° to 60°C	Ambient +5° to 60°C
Speed	24rpm	5 to 70rpm	24rpm	5 to 70rpm
Mixing Modes	N/A	Mix, Pause and Rock	N/A	Mix, Pause and Rock
Dimensions	10.8 x 6 x 6.5 in 27.5 x 15.2 x 16.5 cm	10.8 x 6 x 6.5 in 27.5 x 15.2 x 16.5 cm	11.6 x 8.5 x 9 in 29.5 x 21.6 x 22.9 cm	11.6 x 8.5 x 9 in 29.5 x 21.6 x 22.9 cm
Weight	3 lbs (1.4 kg)	3 lbs (1.4 kg)	9 lbs (4 kg)	10 lbs (4.5 kg)

Benchmark's new **Roto-Mini** and **Roto-Therm** series of rotating mixers provide a wide range of mixing capabilities. Suitable for an array of laboratory applications including resuspension, protein binding, nucleic acid purification, histochemistry, hybridization etc, the mixers include interchangeable tube holders for accomomodating all common tube sizes from 0.5ml to 50ml. The motion can be adjusted from vertical (end over end) mixing, to horizontal (rolling or hybridization style) mixing.

For applications requiring temperature control, the Roto-Therm series can be digitally programmed to maintain chamber temperatures of ambient +5°C to 60°C and include an "in-lab" calibration function for ensuring accurate temperature control. For applications where temperature control is not required, the economical Roto-Mini models are available.

Both the Roto-Therm and Roto-Mini rotators are available in the "**Plus**" configuration. The **Plus** models provide the following additional features:

Variable speed: 5 to 70rpm

"Mix" function: Rotating in combination w/ oscillations (increased mixing)
"Pause" function: Rotating with intermittent "stops" during rotation

"Rock" function: Rotating with intermittent "stops" during rotation "Rock" function: Back and forth, gentle rocking motion (see-saw)

The **Plus** models also offer an additional rocking platform $(4.5 \times 3 \text{ in.})$, as well as a $96 \times 0.2 \text{ml}$ tube/strip/plate holder for mixing PCR vessels in the "Mix" (oscillating) mode.

Included Tube Holders:









Optional Tube Holders:





6 x 50ml* (pack of 1)
 *Also accepts 24 x 0.5ml

Ordering Information

R2020*	Roto-Mini Rotator with tube holders
R2024*	Roto-Mini Plus, Variable Speed Rotator with tube holders
H2020*	Roto-Therm Incubated Rotator with tube holders
H2024*	Roto-Therm Plus Incubated Rotator (variable speed) with tube holders
R2020-1520 R2020-0507 R2020-150 R2020-500 R2020-PCR R2020-RP	Tube holder, 11 x 1.5/2.0ml, 2/pk (1 pack inlouded) Tube holder, 5 x 5-7ml, 2/pk (1 pack inlouded) Tube holder, 4 x 10-15ml, 2/pk (1 pack inlouded) Tube holder, 6 x 50ml, 1 each (inlouded) Tube holder, 6 x 50ml, 12 x PCR strips or one PCR plate** Mini rocking platform with rubber mat, 4.5 x 3 in.**
	* 115V with US Plug, for 230V, please add-E ** Accessories are recommended for "Plus" models (R2024 and H2024) only

Maximum Tube Capacity: 0.2ml 96 5-7

Included Tube Holders

4 x 10-15ml (pack of 2)

0.2ml 96 5-7ml 20 0.5ml 24 10-15ml 16 1.5/0.2ml 44 50ml 6

11 x 1.5/0.2ml (pack of 2) 5 x 5-7ml (pack of 2)

PO Box 709 Edison, NJ 08818 Email: Info@BenchmarkScientific.com
TEL: 908-769-5555 Web: www.BenchmarkScientific.com