Roller Mixer





Introduction:

Roller mixer is used for mixing blood samples, viscous substances and liquid-solid suspensions, prevention of blood coagulation and immune precipitation etc.

Features:

- * Rocking and Rolling modes for good mixing.
- * LCD displays running speed and timing time.
- * Electronic setting speed and timing time, more correct control.
- * Adjustable speed, maximum speed up to 100rpm.
- * Six roller design, suitable for a variety of sample tubes.
- * Timed or continuous operation mode.

Technical Parameters:

Model	BK-RX6	BK-RX6F
Mixing Mode	Rocking & Rolling	
Speed Range	10-100 rpm	
Rocking Amplitude	24mm	
Number of Roller	6 pcs	
Roller Length	280mm	
Max. Loading Weight	4Kg	
Operation Mode	Continuous	Continuous or timing
Speed Display	Scale	LCD
Timer E_m	dil: export@bio	Yes se com
Timer Display	biobase.cc / www.b	LCD
Timing Range	1	1min-23h59min
Motor Type	Brushless DC motor	
Applicable Specifications	Dia.6-34mm	
Consumption	25W	30W
Power Supply	110~220V, 50/60Hz	
Product Size (W*D*H)	468*250*102mm	
Packing Size (W*D*H)	531*312*186mm	
Net Weight	4kg	4.2kg
Gross Weight	5.5kg	5.5kg

121