



Rotary tube stirrer

Code **LJG005, LJG006, LJG007, LJG008**

Rotary tube mixers are designed to provide a gentle and homogeneous mixing of samples in test tubes, promoting efficient incubation in biological, clinical, and research applications. This range includes disc-type and rotisserie-type models, available in both analogue and digital versions, to suit different mixing needs depending on sample volume, tube type, and required level of control. Their compact and functional design allows for prolonged use in laboratories that demand reliable and consistent performance.

Features

- Ergonomic design, providing greater comfort during prolonged use in the laboratory
- Rotisserie-type models are equipped with a combined module that allows various configurations depending on the type and size of the tubes
- Disc-type models include three different types of clamps to facilitate multiple combinations and adapt to different types and sizes of tubes
- Disc-type models offer the possibility to adjust the inclination angle



LJG006



LJG008

Reference	LJG005	LJG006	LJG007	LJG008
Model	800/1	810/1	800/2	810/2
Type	Disc		Rotisserie	
Control	Knob	Digital	Knob	Digital
Motor	Brush motor	Brushless	Brush motor	Brushless
Agitation	Rotary agitation			
Speed	20-80 rpm			
Timing	-	1min-23h59min	-	1min-23h59min
Angle	40°-80°		-	
Capacity	8x50 mL 16x15 mL 24x1.5/2 mL		4x50 mL 10x15 mL 8x1.5/2 mL	
Power	20 W			
Voltage	100-220V 50/60 Hz			
Permissible temperature and humidity	5-40°C / 80% HR			
Dimensions	230x180x265 mm		425x100x125 mm	