



Stirrer 3 dimensions RSLAB-14

1 | Provides a 3D gyratory motion, ideal for low foaming agitation, DNA extraction, electrophoresis gel staining and decolorization, samples washes, molecular hybridization and immunosedimentation, etc. 2 | 2 models: the first one is analogical with simple plate, the other one is digital with plate and 8 elastic bands. $\mathbf{3}\,|\,$ Compact space-saving design fits easily in the incubator and cryogenic box.

4 | Aluminum-alloyed platform provides strong bearing capability, with non-slip mat holds vessels prevent slipping.

5| Protection class according to DIN EN60529: IP21.

● Analogic, RSLAB-14 A



 $1\,|$ Platform with anti-slip coating included. Includes 3 small and 3 large elastic bands

Code	LJL001
Type of movement	Orbital 3D
Shaking angle	7°
Speed range	0 – 80 rpm
Operation type	Continuous
Max. weight of shaking	3 Kg
Platform material	Coated aluminium alloy
Aprox. dimensions	330 x 270 x 130 mm
Aprox. weight.	3,2 Kg

Digital, RSLAB-14 D



 $1\,|$ Supplied with platform with 8 elastic bands. Platform with anti-slip coating included.

Code	LJL002
Type of movement	Orbital 3D
Shaking angle	9°
Speed range	10 – 70 rpm
Operation type	Continuous or scheduled
Timer	1 - 1199 min
Max. weight of shaking	5 Kg
Platform material	Coated aluminium alloy
Aprox. dimensions	430 x 360 x 106 mm
Aprox. weight.	9,0 Kg

MULTIDIMENSIONAL SHAKERS [L] STIRRING



• Accessories (not incluided)

			MOE	DELS
	Code	Description	14A	14D
	LJS006	Description Universal bar for plate with 3 bars		
the second second	LJJUUU			
the second se	LLJS007	Universal bar for plate with 4 bars		•
III TO THE REAL OF	LJS008	Plate with 3 bars	•	
	LJS009	Erlenmeyer fixing clip attachment	•	
is is	LJS010	Plate with 4 bars		•
	LJS013	Anti-slip platform. Dimensions: 24x21,5 cm		
	LJS011	Erlenmeyer fixing clip attachment		•
A	LJS012	Platform with 8 rubbers. Dimensions: 30x28,5 cm		0
AT	LJS001	Fixing clip for Erlenmeyer flask 28 units of 25 mL 9 units of 25 mL	•	•
	LJS002	Fixing clip for Erlenmeyer flask 16 units of 50 mL 9 units of 50 mL	•	•
	LJS003	Fixing clip for Erlenmeyer flask 16 units of 100 mL 9 units of 100 mL	•	•
	LJS004	Fixing clip for Erlenmeyer flask 9* units of 200/250 mL 4 units of 200/250 mL	•	•
	LJS005	Fixing clip for Erlenmeyer flaskr 9* units of 500 mL 2 units of 500 mL	•	•
	* with 3 fixin	g points instead of 4		

O Accessory **included** with the indicated equipment

• Accessory compatible with the indicated equipment

MULTIDIMENSIONAL SHAKERS [L] STIRRING