



♠ Analogical, RSLAB-7 A



- $1\,|\,$ Smooth and quiet motions for the application of culture vessels, flasks and triangular flasks.
- $2\,|\,2$ models: the first one with orbital shaking motion, the other one with linear shaking motion.
- 3 | Platform with non-skid pad.
- 4 For a maximum shaking weight of 3 Kg.
- 5 Compact space-saving design fits easily in the incubator and refrigerator.
- 6 Continuous operation, speed range of 0-200 rpm, with analogical speed control.
- 7 | Protection class according DIN EN60529: IP21

Code	LJN002	LJQ001
Speed range	0-200 rpm	
Type of movement	Orbital	Linear
Diameter orbital de agitación	20 mm	
Operation type	Continuous	
Max. weight of shaking	3 Kg	
Aprox. dimensions	330 x 270 x 110 mm	
Aprox. weight	3,1 Kg	

Digital, RSLAB-7 D



- $1\,|$ LCD display for speed and time adjustment. Speed, timer and operating mode can be viewed simultaneously.
- 2 | Electronic adjustment of speed and timer.
- 3 | Plate with 3 bars included.
- 4 PC control via RS232 interface.
- 5 External rotor brushless motor, long life and no electromagnetic interference.
- 6 Over speed detection and protection.
- 7 | Protection class according DIN EN60529: IP21

Code	LJN003	LJQ002
Display	LCD	
Speed range	100-800 rpm	100-350 rpm
Type of movement	Orbital	Linear
Diameter orbital de agitación	4 mm	
Operation type	Continuous or scheduled	
Max. weight of shaking	2,5 Kg	
Timer	1 - 1199 min	
Aprox. dimensions	340 x 300 x 100 mm	
Aprox. weight	8,1 Kg	

Digital, RSLAB-7 PRO



- $1\,|\,$ LCD display for speed and time adjustment. Speed, timer and operating mode can be viewed simultaneously.
- 2 | Electronic adjustment of speed and timer.
- 3 External rotor brushless motor, long life and no electromagnetic interference.
- 4 Plate with 4 bars included.
- 5 PC control via RS232 interface.
- 6 External rotor brushless motor, long life and no electromagnetic interference.
- 7 Over speed detection and protection.

Code	LJN004	LJQ003
Display	LCD	
Speed range	100-500 rpm	100-350 rpm
Type of movement	Orbital	Linear
Diameter orbital de agitación	10 mm	-
Max. weight of shaking	7,5 Kg	
Operation type	Continuous or scheduled	
Timer	1 - 1199 min	
Aprox. dimensions	420x370x100 mm	
Aprox. weight	13,5 Kg	





• Accessories (not incluided)

			MC	DEL	LOS
	Code	Description	7A	7D	7PRO
	LJS006	Universal bar for plate with 3 bars	•	•	
	LLJS007	Universal bar for plate with 4 bars			•
The state of the s	LJS008	Plate with 3 bars	•	0	
	LJS009	Erlenmeyer fixing clip attachment	•	•	
The state of the s	LJS010	Plate with 4 bars			0
	LJS013	Anti-slip platform. Dimensions: 24x21,5 cm	•		
	LJS011	Erlenmeyer fixing clip attachment			•
P	LJS012	Platform with 8 rubbers. Dimensions: 30x28,5 cm			•
RATE	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 fixing	g points instead of 4			

O Accessory **included** with the indicated equipment

Accessory compatible with the indicated