

Shaker

Simple and digital type shaker
High stability and Low noise



Orbital shaker

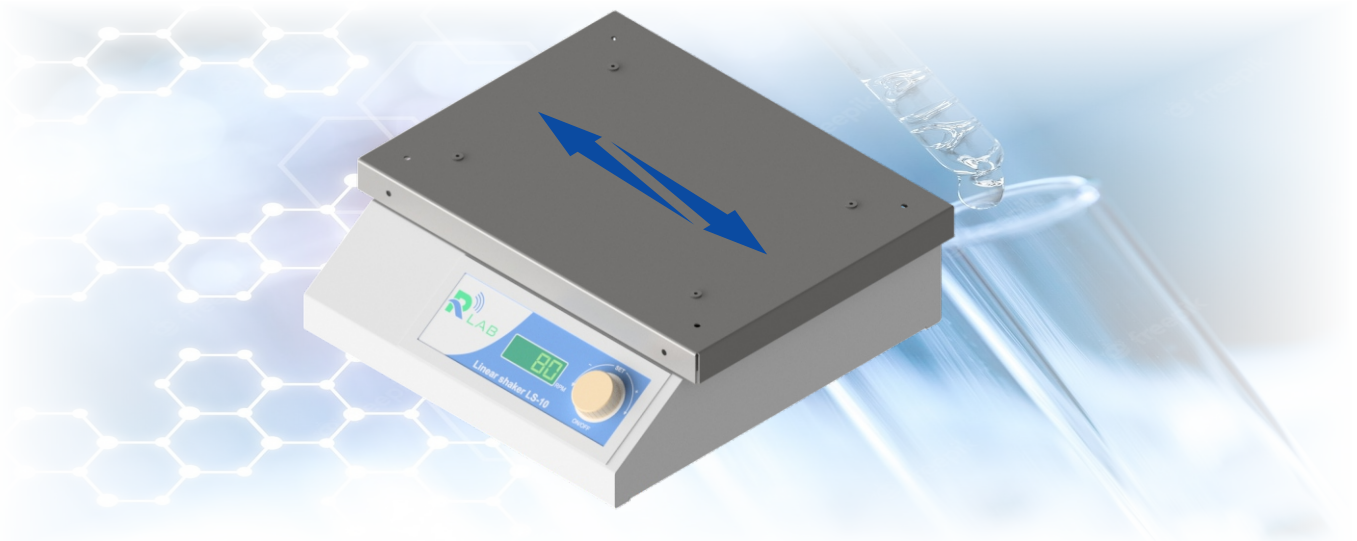
Technical characteristic

- Digital speed control.
- Large and clear display.
- Brushless DC motor ensures maintenance-free.
- Mechanical mechanism design with low noise.
- Knob design for easy control speed.
- Soft start and stop feature reduces spilling from full vessels.
- Stable operation, low vibration.
- Stainless steel platform.

Orbital shaker : OS-25

Max load capacity(Kg)	3.8
Speed (r/min)	50-250
Orbital diameter (mm)	25
Power (W)	40
Power Requirement	AC 220V
Weight (Kg)	16.5

2 year warranty



Linear shaker

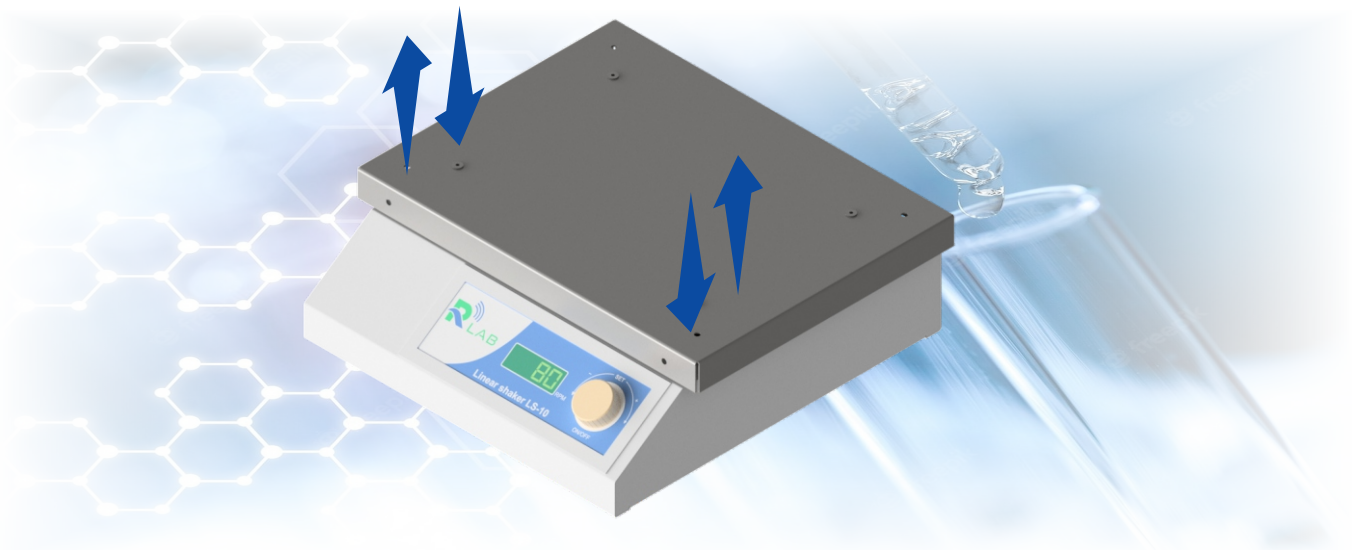
Technical characteristic

- Digital speed control.
- Large and clear display.
- Brushless DC motor ensures maintenance-free.
- Mechanical mechanism design with low noise.
- Knob design for easy control speed.
- Soft start and stop feature reduces spilling from full vessels.
- Stable operation, low vibration.
- Stainless steel platform.

Linear shaker : LS-10

Max load capacity(Kg)	3
Speed (oscillate/min)	50-250
Linear action (mm)	10
Power (W)	40
Power Requirement	AC 220V
Weight (Kg)	12.5

2 year warranty



Rocker shaker

Technical characteristic

- Digital speed control.
- Large and clear display.
- Brushless DC motor ensures maintenance-free.
- Mechanical mechanism design with low noise.
- Knob design for easy control speed.
- Soft start and stop feature reduces spilling from full vessels.
- Stable operation, low vibration.
- Stainless steel platform.

Rocker shaker : RS-09

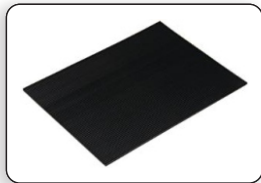
Max load capacity(Kg)	5
Speed (oscillate/min)	10-90
Fixed tilt angle (°)	9°
Power (W)	40
Power Requirement	AC 220V
Weight (Kg)	11.4

2 year warranty

Accessories



Hole platform order REF: LS-#6001



Adhesive rubber mat order REF: LS-#6002



Attachment platform order REF: LS-#6003



Four bar roller Attachment order REF: LS-#6004



Bar roller order REF: LS-#6005



Contact

Facebook page : facebook.com/rlabtn

Website : www.rlab.tn

Tunisia office: 

Phone: +216 73 534 458

Mobile: +216 93 413 441

Technical support : tech@rlab.tn

Sales department: sales@rlab.tn

Information service: info@rlab.tn