





See Saw Rocking

SHAKER

LSSR - SERIES

www.labtron.com
Email: info@labtron.com

See Saw Rocking Shaker LSSR-A10:

Our model of See Saw Rockers LSSR-A10 utilizes a see saw or wave action, where the platform rocks on a central point. With smaller footprint, but high driving force, more platforms can be added by stacking two more platforms to accommodate more samples. These rockers are suitable for mixing various flat bottles, such as culture flasks, Petri dishes etc.

Features

- Compact space-saving design fits easily in incubator and refrigerator
- Smooth see-saw rocking motion
- Adjustable speed control provides gentle to vigorous agitation
- Continuous operation
- Aluminium-alloyed platform provides strong bearing capability
- Universal platform with anti-slip mat prevents slipping

Application

Our product See Saw Rockers is suitable for rocking and mixing applications like gel staining and destaining, hybridization experiments, immune precipitation and western blots, etc.

Technical Parameters

Model	LSSR-A10		
Maximum Load Capacity	3Kg		
Shaking Speed Range	0-80rpm		
Tilt Angle	7°		
Temperature Range	5-40°C		
Humidity	80 %RH		
Display	Analog		
Timer Range	None		
Shaking Motion	See Saw		
Operation	Continuous		
Overall Dimension	330x270x130mm		
Weight	3.2Kg		
Power	20W		
Power Supply	240V, 60Hz		

See Saw Rocking Shaker LSSR-A20:

Our model of See Saw Rockers LSSR-A20 utilizes a see saw or wave action, where the platform rocks on a central point. With smaller footprint, but high driving force, more platforms can be added by stacking two more platforms to accommodate more samples. These rockers are suitable for mixing various flat bottles, such as culture flasks, Petri dishes etc.

Features

- Smooth see-saw rocking motion
- LCD digital display for speed and timer function
- Continuous or timed operation
- Simultaneous display of speed and time
- Brushless DC motor that provides maintenance-free, reliable and guiet operation
- Universal platform with anti-slip mat prevents slipping
- Accommodate a variety of platforms, non-slip rubber mat, conical flasks and other sample containers

Application

Our product See Saw Rockers is suitable for rocking and mixing applications like gel staining and destaining, hybridization experiments, immune precipitation and western blots, etc.

Technical Parameters

Model	LSSR-A20		
Maximum Load Capacity	10Kg		
Shaking Speed Range	10-70rpm		
Tilt Angle	9°		
Temperature Range	5-40°C		
Humidity	80 %RH		
Display	LCD		
Timer Range	1-1199min		
Shaking Motion	See Saw		
Operation	Continuous/Timed		
Overall Dimension	410×360×200mm		
Weight	9Kg		
Power	50W		
Power Supply	240V, 60Hz		

See Saw Rocking Shaker LSSR-A30 Series:

Our model of See Saw Rockers LSSR-A3 Series utilizes a see saw or wave action, where the platform rocks on a central point. With smaller footprint, but high driving force, more platforms can be added by stacking two more platforms to accommodate more samples. These rockers are suitable for mixing various flat bottles, such as culture flasks, Petri dishes etc.

Features

- Smooth see-saw rocking motion
- Microprocessor controlled function
- Small footprint and high driving force enables addition of platforms to accommodate more samples
- Timer set up to 2 hours
- Speed control in 10min integral selection

Application

Our product See Saw Rockers is suitable for rocking and mixing applications like gel staining and destaining, hybridization experiments, immune precipitation and western blots, etc.

Technical Parameters						
Model	LSSR-A30	LSSR-A31	LSSR-A32	LSSR-A33		
Maximum Load Capacity	10Kg					
Shaking Speed Range	5-70rpm					
Tilt Angle	7°					
Temperature Range	4-40°C					
Humidity	80 %RH	80 %RH	80 %RH	80 %RH		
Display	Analog	LED	Analog	LED		
Timer Range	120min	540min	120min	540min		
Shaking Motion	See Saw					
Operation	Continuous/Timed					
Overall Dimension	240x300x180mm		360x420x180mm			
Weight	3.2Kg		10Kg			
Power	50W					
Power Supply	230V, 60Hz					

Labtron Equipment Ltd Basing View, Basingstoke Hampshire RG21 4RG, UK +44 1256 610 110 | info@Labtron.com www.Labtron.com

7 LABTRON