



Sky Line Digital Rocking Shaker DRS-12



Product Description

Skyline rocker DRS-12 is a high performance seesaw rocking shaker ideal for homogenous mixing in flasks, culture flasks, Petri dishes and other flat bottom lab ware. Fully adjustable with excellent record in reliability, precision and capacity this unit is a superior partner in your laboratory.

Features

- Advanced motor control system.
- Large color LCD display makes navigation and settings very simple and fast.
- Variable tilt angle and rocking speed.
- Onboard energy insufficient memory for storing parameters.
- Attachable Multi level platform.
- Adjustable Rock and hold mode for great wave motion.
- Cycles mode for combining all shakers possibilities in one program(cycle).
- Adjustable screen brightness and sound alarm volume.
- Low noise and vibration level.
- Compact size.

Specifications

Size of Working Space of Platform	255 x 305 mm
Rocking angle	1 – 12 / 1°
Type of motion	Rocking
Speed	1 - 50 / 1 rpm
Countdown timer	1 minute to 9 hours 59 minutes
Environmental Temperature	+4° to +45°C
Relative Moisture of Atmosphere (at the temperature of 20°C / 68°F)	80%
Power Supply (Adapter)	DC 24V - 1A
Size of the Device (length x width x height)	310 x 280 x 110
Load capacity on center of platform	5 Kg
Weight	3.7 Kg



SHKR-21
Anti-Slip Mat



SHKR-22
Attachable Multi-Level Platform
Several levels can be added to the rocker to increase the maximum capacity

