



# Sky Line Digital Rocking Shaker DRS-12



## Product Description

SkyLine Shakers are high-performance line of orbital and rocking shakers that are capable of non-stop operation in a wide variety of medical, chemical and biological laboratories. Designed for flexibility, these units come with a great selection of optional accessories and attachments, and in an assortment of sizes and loading capacities to satisfy for your specific lab needs. With an excellent record of reliability and long life, the SkyLine series will be a superior partner in your laboratory. Features Optimal amplitude of platform rotation for intensive mixing Advanced stepper motor control system Digital timer High-precision, rotational speed controls Sound notification when mixing completes Onboard memory for storing settings Optimal amplitude of platform rotation for intensive mixing Anti-vibration system.

## Features

- SkyLine Shakers are high-performance line of orbital and rocking shakers that are capable of non-stop operation in a wide variety of medical, chemical and biological laboratories
- Designed for flexibility, these units come with a great selection of optional accessories and attachments, and in an assortment of sizes and loading capacities to satisfy for your specific lab needs
- With an excellent record of reliability and long life, the SkyLine series will be a superior partner in your laboratory
- Features Optimal amplitude of platform rotation for intensive mixing Advanced stepper motor control system Digital timer High-precision, rotational speed controls Sound notification when mixing completes On-board memory for storing settings Optimal amplitude of platform rotation for intensive mixing Anti-vibration system

## Specifications

Size of Working Space of Platform	255 x 305
Amplitude of Rotation of the Platform (Rocking Angle)	(1 – 12)
Type of Rotation	Rocking
Time Controller	from 1 to 9.59
Speed of Rotation (Rocking)	1 – 50
Environmental Temperature	from +4 to +45
Relative Moisture of Atmosphere (at the temperature of 20° C)	up to 80
Power Supply (Adapter)	DC 12V, 1.5A
Size of the Device (length x width x height)	310 x 280 x 110
Weight	3.7

