



Lab Scale Orbital Shakers



SKR-202 shown smaller than actual size.

SKR-201 and SKR-202

Product Discontinued

as of November 2017

- 30 to 300 RPM
- Analog or Digital Models
- Integral Timer

The SKR-201 and SKR-202 are shakers which provide a smooth orbital shaking action with an orbit of 16 mm (0.63") and speed range of 30 to 300 rpm. These lab scale shakers have powerful shaking but with smooth and quiet motion for long term use and can be used in environmental and CO₂ incubators.

Various tray/platforms are available—the carrier type platform has four rubber cushioned horizontal securing bars with quick release handles and can be easily adjusted (both vertically and horizontally) to hold most sizes and types of vessel, including flasks, bottles and beakers. The flask tray can hold different sizes of flasks by changing the type of clamps.

There are two models to choose from. The digital model SKR-202 provides a digital timer with up to 9 hours of setting and speed control in 1 rpm increment. The SKR-201 analog model provides 2 hour timers (in 10 minute integral) and 10 step speed control at a very economical price.

SPECIFICATIONS

Speed Range:

SKR-201: 10 integral selection, 30 to 300 rpm

SKR-202: Digital, 30 to 300 rpm

Motion: Orbital

Timer:

SKR-201: Analog, 120 minutes (2 hours)

SKR-202: Digital, 540 minutes (9 hours)

Orbit: 16 mm (0.63")

Maximum Load: 10 kg (22 lb)

Platform: 335 x 335 mm (13.2 x 13.2")

Dimensions: 360 W x 420 L x 270 mm H (14 x 16.5 x 10.6")

Operational Temperature: 4 to 40°C (39.2 to 104°F)

Maximum Humidity: 80%

CO₂ Environment Safe: Yes

Net Weight: 11 kg (24.2 lb)

Power Supply: 120V, 60 Hz, 50 watt

To Order	
Model No.	Description
SKR-201	Orbital shaker
SKR-202	Orbital shaker, digital

Comes complete with operator's manual.