

Small Micro-Plate Orbital Shakers

Product Discontinued

as of November 2017

SKR-13/14



SKR-14 shown smaller than actual size.

- Orbital Motion
- Analog or Digital Models
- Integral Timer

SKR-13 and SKR-14 micro-plate shakers are designed for mixing samples in microplates and small tubes. The high speed and orbital distance enable the shakers to generate an ideal shaking effect. A convenient slip-proof mat is provided for easy samples handling.

There are two models to choose from, both are microprocessor controlled. The mini sized digital SKR-14 provides a timer with a setting up to 9 hours and speed control increments as low as in 1 rpm. It also contains safety features such as an overload or stall indicator. The mini sized economical SKR-13 is perfect for the lab on a budget.

timer:

SKR-13: Digital with LED indicators

SKR-14: 540 minutes, digital

orbit: 0.7 mm (0.027")

Maximum Load: 1 kg (2.2 lb)

platform: 220 x 220 mm (8.6 x 8.6")

Dimensions: 240 W x 300 L x 160 mm H (9.4 x 11.8 x 6.3")

operational temperature: 4 to 40°C (39.2 to 104°F)

Maximum Humidity: 80%

CO₂ environment Safe: Yes

Net Weight: 6 kg (13.2 lb)

power Supply: 120V, 60 Hz, 50 watt

Specifications

Speed Range:

SKR-13: 10 integral selection, 250 to 1250 rpm

SKR-14: Digital, 250 to 1250 rpm

Motion: Orbital

To Order	
Model No.	Description
SKR-13	Small micro-plate shaker, analog
SKR-14	Small micro-plate shaker, digital

Comes complete with operator's manual.