

Laboratory Deck Rocking Rotator Mixer

SK-R30S-E

Short Deck Rocking Rotator

SK-R30L-E

Long Deck Rocking Rotator

SK-R30D-E

Long Deck Double Layer Rocking Rotator



Applications

Laboratory Deck Rocking Rotator Mixer is suitable for molecular biology, virology, microbiology, pathology, immunology and other laboratories in scientific research units, medical schools, emergency control centres, and medical and health units.

Features

- · Brushless DC motor
- · Continuous mode of operation
- · Available with various silicon mattress accessories

Specifications	SK-R30S-E	SK-R30L-E	SK-R30D-E
Tilt angle	30±3°	30±3°	40±3°
Load capacity	1kg	1kg	1kg
Motor type	Brushless DC motor	Brushless DC motor	Brushless DC motor
Speed range	0~30rpm	0~30rpm	0~30rpm
Operation mode	Continuous	Continuous	Continuous
Dimension (W×D ×H)	295×160×120mm	405×160×120mm	405×160×160mm
Voltage,Frequency	100~240V, 50/60Hz	100~240V, 50/60Hz	100~240V, 50/60Hz
Power	15W	15W	15W
Weight	1.8kg	2kg	2.2kg
Permissible ambient temperature and humidity	5-40°C,80%RH	5-40°C,80%RH	5-40°C,80%RH

Accessories Information



Cat.No.18202835

blood collection tubes on long decks (SK-R30L-E&SK-R30D-E)

Silicone mattress for 10 × 5~10mL

blood collection tubes on short

decks (SK-R30S-E)



Cat.No.18202852

Silicone mattress for 16 × 5~10mL



Cat.No.18202846

Silicone mattress for 6×50mL test tubes on long decks (SK-R30L-E& SK-R30D-E)



Silicone mattress for 4× 50mL test tubes on short decks (SK-R30S-E)

Cat.No.18202853



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.