

Digital Rocking Shaker / Digital 3D Shaker 디지털 락킹 셰이커, SKD3309 & SKR330

- LED Display를 통한 동작 상태 및 설정의 정확한 확인 가능(시간 및 속도)
- 3D Motion shaking으로 다중 혼합 동작(SK-D3309-Pro)
- 2D Motion Shaking은 시소와 같은 동작(SK-R330-Pro)
- DC Brushless Motor의 사용으로 저소음 및 뛰어난 안정성 보장
- 다양한 약세사리를 통하여 다양한 Application을 제공
- Protection Class According to DIN EN60529: IP 21
- Platform 및 Accessory는 SKO330 Orbital Shaker 참조 (946 Page)
- DLAB

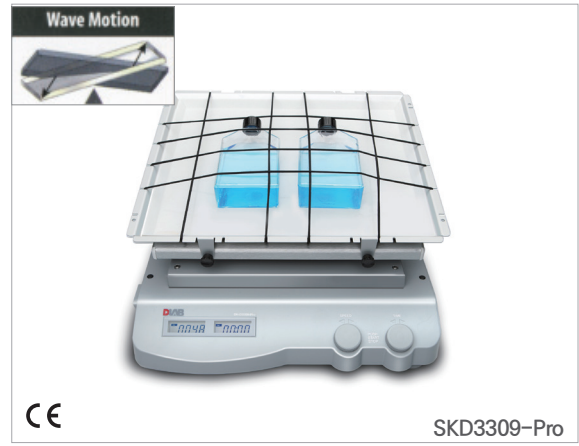
3D Shaker with Dish Attachment (SK330.5)

Cat. No.	Model	Max. Load	Speed	EA Price ₩
S04-35-300	SKD3309-Pro	5 kg	10 ~ 70 rpm	1,038,900

Rocking Shaker with Dish Attachment (SK330.5)

Cat. No.	Model	Max. Load	Speed	EA Price ₩
S04-35-350	SKR330-Pro	10 kg	10 ~ 70 rpm	1,038,900

Cat. No.	S04-35-300	S04-35-350
Model	SKD3309-Pro	SKR330-Pro
Motion	3D Orbital	See-Saw Rocking
Tilt Angle	±9°	±9°
Max. Load	5 kg	10 kg
Speed Range	10 ~ 70 rpm	
Power	50 W	
Timer	Yes (1min ~ 19hr 59 min or Continuous)	
Size	w360×d430×h106	w360×d410×h200
전기 규격	100 ~ 240V, 50/60 Hz	



SKD3309-Pro



SKR330-Pro

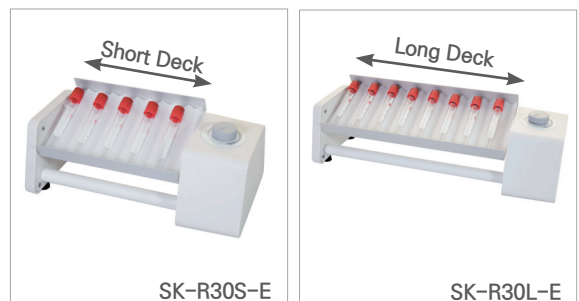
Rocking Rotating Shaker 락킹 로테이팅 셰이커

Cat. No.	Model	Size	Layer	EA Price ₩
S04-238-205	SK-R30S-E	Short Deck	1	259,900
S04-238-210	SK-R30L-E	Long Deck		290,500
S04-238-215	SK-R30D-E			2

- Rocking Shaker와 Axis Rotator의 기능을 가짐
- 2층층으로 되어 있어 2가지의 Silicone Mattress 사용 가능(SK-R30D-E)
- 각 모델에 맞는 Silicone Mattress 1개 포함
- DLAB

Optional Silicone Mattress

Cat. No.	Model	Capacity	Shaker	PK Price ₩
S04-238-250	18202852	10×5~10 ml Blood Collection Tube	SK-R30S-E	2ea, 8,900
S04-238-254	18202853	4×50 ml Test Tube	SK-R30S-E	2ea, 8,900
S04-238-258	18202835	16×5~10 ml Blood Collection Tube	SK-R30L-E/ SK-R30D-E	2ea, 13,000
S04-238-262	18202846	6×50 ml Test Tube	SK-R30L-E/ SK-R30D-E	2ea, 13,000



SK-R30S-E

SK-R30L-E



SK-R30D-E

Cat. No.	S04-238-205	S04-238-210	S04-238-215
Model	SK-R30S-E	SK-R30L-E	SK-R30D-E
Tilt Angle	30±3°		40±3°
Max. Load	1Kg		
Motor Type	Brushless DC Motor		
Speed Range	0 ~ 30 rpm		
Size(w×d×h)	295×160×120 mm	405×160×120 mm	405×160×160 mm
Permissible Temp / Humidity	5 ~ 40℃ / 80%		
Power	100 ~ 240 V, 50/60 Hz, 15 W		