SLS Flowgen BenchRocker™ 2D



Designed to provide the precise speeds and tilt angles required for a broad range of molecular and biological mixing applications. The user can adjust both parameters to match the vessel size and the volume of liquid being mixed, yielding optimum results. Provides a gentle wave effect for non-foaming mixing, as is required for most blot washing and gel work. When set to higher speeds and more extreme tilt angles, they produce aggressive agitation for vigorous sample mixing.

- Accepts stackable platforms (clearance = 70mm)
- All platform mats are autoclavable
- · Maintenance free brushless motor
- Safe for use in cold rooms and incubators, operating temp range 4 to 65°C



Code	Speed Range, RPM	Tilt Angle, °	Load Capacity, kg	Platform Dims, mm	Dims, w x d x h, mm	Weight, kg	Price
MIX1500	2 - 30	0 - 30	2	350 x 300	350 x 300 x 200	3.4	£832.00

Accessories

Code	Description	Platform Dims, mm	Price
MIX1502	Stacking platform with flat mat	356 x 305	£104.00

Cole-Parmer® Seesaw Rocking Shakers

Cole-Parmer

These slow speed seesaw rocking motion shakers produce a rolling wave in your vessel, perfect for culture flasks and Petri dishes. Choose from two sizes: small for personal use or tight spaces, and large for larger laboratories and high-throughput applications.

- Non slip mat and platform lip hold vessels securely
- · Built in timer and digital speed LED display provide reproducible results
- Speed range: 5 70RPM
- Shaking angle: 7°
- Supplied with 2 x 25mm PTFE coated stir bars and power cord



Code	Alt Ref	Model	Platform Dims, mm	Max Load, kg	Dims, w x d x h, mm	Price
MIX2092	51900-28	SSM4	235 x 235	2.9	240 x 300 x 150	£636.00
MIX2066	51900-32	SSL4	355 x 355	10	360 x 420 x 170	£875.00

Accessories

Code	Alt Ref	Description	Price
MIX2096	51700-93	Tier system (2 platforms + 8 bars)	£170.00