

Shaker, reciprocating, lab scale, SSL2



Model SSL2 has construction and control identical to SSL1 but with reciprocating shaking action with an amplitude of 20mm and speed range of 25 to 250 strokes / minute. It produces a rigorous side-to-side mixing action ideal for extractions etc.

Technical Specification

SSL2	
Shaking action	Reciprocating
Platform dimensions (w x l)	335 x 335mm
Speed range 2	5 to 250 rpm
Orbit / amplitude	20mm
Maximum load	10kg
Operational temperature range	+4 to +40°C
Maximum permissible humidity	80%
Overall dimensions (w x d x h)	360 x 420 x 270mm
Net weight	11kg
Electrical supply	230V, 50Hz, 50W



SH/15326

Cat. No.	Model	Description
SH/15326	SSL2	Shaker, reciprocating, lab scale

Shaker, flask, SF1



- Vigorous shaking action
- Timed operation or continuous running
- Robust construction
- Ideal for extractions

Holding up to eight flasks or bottles, up to 500ml capacity, the SF1 creates a vigorous mixing action by simulating hand shaking. It is especially useful for applications where prolonged shaking is required.

Robust construction, mounted on four rubber feet to absorb vibration and prevent unnecessary movement on the bench. Analogue timer covers 10 to 60 minutes with a manual override.

Electronic feed-back control ensures a constant speed irrespective of load.

Supplied with two side arms, eight clamps and Allen key. An optional extension kit is available, catalogue number SF1/2 which consists of two extension arms and four extra clamps.

It increases the capacity to twelve bottles or flasks.

Technical Specification

Speed range	8 to 800 oscillations/min
Amplitude	1.5mm
Overall dimensions (w x d x h)	780 x 270 x 240mm
Maximum load	3kg
Net weight	8.3kg
Electrical supply	230V, 50Hz, 50W

Cat. No.	Model	Description
SH/15432	SF1	Flask shaker with two side-arms, eight clamps and Allen key
SH/15434	SF1/1	Spare clamp
SH/15436	SF1/2	2 x accessory side-arms and 4 clamps.



SH/15432