CSA Compliant

Orbit™ LS Low Speed Shaker

The Orbit LS low speed shaker is a high quality, general purpose shaker with economical analog control.

Styled after the other models in the line, the Orbit LS features a streamlined, compact design with easy-access control panel. Electronic controls are utilized for setting speed and time. The knobs used for selecting parameters turn easily and are clearly marked with corresponding values.

A large orbit and low speed make the Orbit LS useful for staining and destaining gels, washing blots and general mixing. The shaker is supplied with a 30×30 cm stainless steel flat platform and non-slip rubber mat to keep plates, dishes and other sample containers in place.

Safe for use in temperature controlled environments, the small profile of this shaker makes it ideal for use in incubators.



SPECIFICATIONS

Chand range	0 60 mm
Speed range	3 - 60 rpm

Timer 20 - 120 min (10 min inc.) or continuous

Motion Circular, 19 mm

Maximum load 11 lb/5 kg

Ambient operating range +4° to 70°C

Dimensions (W x D x H) 10.3 x 13.3 x 5.1 in/26.2 x 33.7 x 13 cm

Weight 14.5 lb/6.6 kg

Electrical 120V~ or 230V~, 50/60 Hz

CAT NO.	DESCRIPTION
S2030-LS-B*	Orbit LS Low Speed Orbital Shaker with flat platform (30 x 30 cm), 120V
S2031-12D	Two stacked platforms (30 x 30 cm) for use with Orbit 1000/Orbit LS
E2110-BBS	Blot box, 9.1 x 6.6 cm, 3-50 mL capacity for mini protein gels, pk of 10
E2110-BBL	Blot box, 11.7 x 8.9 cm, 6-10 mL capacity for larger mini protein gels, pk of 10

^{*}To order 230V units add -230V to the end of the catalog number. 230V product includes both EU and UK power cords.

