Pro 30 Reciprocal Shaker

Labnet's Pro 30 shaker features a left to right linear action to provide gentle to vigorous shaking. Four platform configurations make this model valuable for a variety of applications.

Modern styling gives the Pro 30 a small footprint and easy-access control panel. Speed and time are electronically controlled while their values are set with easy turn knobs.

The four platform configurations include a large 30 x 30 cm flat platform with non-slip rubber mat to hold sample containers in place. For added capacity, a stacked double platform is also available. The spring loaded universal platform holds tube racks, bottles and odd shaped containers. Flasks up to 1L can be shaken on the flask clamp platform. Pre-drilled to hold a variety of different sized clamps, the platform and clamps are sold separately. Platforms are easily interchanged.

The Pro 30 is safe for use in temperature controlled environments. Compact in size, it will fit in many incubators.







S2031-13

SPECIFICATIONS

Speed range 6 - 150 strokes/min

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

Motion Linear, 30 mm stroke length

Maximum load 11 lb/5 kg Ambient operating range +4° to 70°C

Dimensions (W x D x H) 10 x 12.6 x 6.3 in/25.5 x 32 x16 cm

Weight 14.5 lb/6.6 kg

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

S2031-18 (clamps sold separately)

CAT NO.	DESCRIPTION
S2030-RC-B*	Pro 30 Reciprocal Shaker without platform, 120V
S2031-12	Flat platform with non-slip rubber mat (30 x 30 cm)
S2031-12D	As above, but two stacked platforms
S2031-13	Spring loaded platform for flasks, bottle or tube racks (see tube racks on page 83)
S2031-18	Flask clamp platform without clamps, pre-drilled
S2040-85	Clamp for 125 mL flask (max. 16)
S2040-99	Clamp for 250 mL flask (max. 9)
S2040-09	Clamp for 500 mL flask (max. 5)
S2040-01	Clamp for 1 L flask (max. 4)

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

