



ProBlot™ Rocker 25 and 25XL

The Labnet compact rockers, ProBlot 25 and 25XL, are ideal for staining, hybridization and general mixing. Their basic design and economical price makes them a great value for any laboratory.

Rocking speed is adjustable to provide the gentle motion required for staining fragile gels as well as the more vigorous action necessary for washing blots. The rocking movement is fixed at 7°.

The platform surfaces are covered with non-slip rubber pads to prevent sample containers from moving during operation. Elastic tie downs are available to secure bags, boxes, tubes and other containers in place. The ProBlot 25 platform measures 26 x 20 cm, while the ProBlot 25XL platform is significantly larger at 30 x 30 cm. For increasing the work area without sacrificing valuable bench space, double platform models are available.

The ProBlot 25 and 25XL Rockers can be used safely in temperature controlled environments up to 65°C. Their low profile and compact size make them perfect for use in incubators.



SPECIFICATIONS

8		
	Speed settings	5 - 120 tilts/min
	Timer	0 - 2 hr or continuous
	Motion	Rocking
	Tilt range	Fixed 7°
	Clearance between platforms	3.5 in/9 cm
	Maximum load	11 lb/5 kg
	Ambient operating range	+4° to 70°C
	Dimensions (W x D x H)	
	ProBlot 25	11.4 x 12.6 x 5.7 in/29 x 32 x 14.5 cm
	ProBlot 25XL	12.8 x 14.2 x 5.7 in/32.5 x 36 x 14.5 cm
	Weight	11.7 lb/5.3 kg

CAT NO.	DESCRIPTION
S2025-B*	ProBlot Rocker 25 with single platform (26 x 20 cm), 120V
S2025-D-B*	ProBlot Rocker 25D with double platform (26 x 20 cm), 120V
S2025-XL-B*	ProBlot Rocker 25XL with large single platform (30 x 30 cm), 120V
S2025-XLD-B*	ProBlot Rocker 25XLD with large double platform (30 x 30 cm), 120V
S2025-T	Elastic tie downs, pk of 4

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

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



Electrical