

The Thermo Scientific™ Digital Platform Rocker provides gentle motion for mixing samples. Designed for hybridization, blotting and staining, or distaining gels.

Key Features

- Digital speed and time display
- Adjustable angle supports mixing requirements for a diverse range of applications
- Variable-speed permits a wide range of motion
- Dimpled rubber mat keeps samples in place during mixing and removes for easy cleaning

Includes Dimpled Rubber Mat (88882102), Rubber Strips 6/ pack (88882103)

 Optional double-tier platform provides increased capacity

- Speed range: 1 to 70rpm
- Speed accuracy:
 - o ± 1 rpm ≤ 50 rpm
 - o ± 2 rpm > 50rpm
- Adjustable angle: 1°- 48°
- Timer range: up to 166 hours
- Maximum load: 8kg (17.6 lbs.)



Digital Platform Rocker with Double-Tier Platform attached (flasks and containers sold separately).

Product	Electrical Requirements	Platform Dimensions	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digital Platform Rocker	100 to 240V, 50/60Hz, 0.1A	39 x 29.2 x 20.6cm (15.4 x 11.5 x 8.1in.)	32.2 x 28.2 x 1.9cm (12.7 x 11.1 x 0.75 in.)	11.5kg (25.3 lbs.)	US	88882013
					E11/11/2/01/11	

Accessories

Certifications: cCSAus, CE

Product and Description	Overall Dimensions	Quantity	Catalog Number
Rubber Mat	29.8 x 25.8 x 5cm (11.7 x 10 x 2 in.)	Each	88882101
Dimpled Rubber Mat	29.8 x 25.8cm (11.7 x 10 in.)	Each	88882102
Rubber Strips	18 x 0.7cm (7 x 0.3 in.)	6/ pack	88882103
Double Layer Tray	33.8 x 29.9 x 1.9cm (13 x 12 x 0.7 in.)	Each	88882148
Stacking Bars	Ø1.2x10.8cm (0.5x4.3in.)	4/pack	88882161
Rubber Strips Screws	Ø1.2x1.4cm (0.5x0.6in.)	8/pack	88882129
Power Adaptor, US plug (125VAC, 10A)	1.8m	Each	88870126
Power Adaptor, AUS/CHN plug (250VAC, 10A)	1.8m	Each	88870127
Power Adaptor, EU plug (250VAC, 16A)	1.8m	Each	88870128
Power Adaptor, UK plug (250VAC, 13A) For double platform capabilities, purchase 88882148, 8888:	1.8m	Each	88870129



88882014

EU/UK/CHN

Digital Platform Rocker accessories shown include: Double Layer Tray (top), Rubber Strips Screws (bottom left), and Stacking Bars (bottom right).