## **Digital Rocker**

Digital display, large platform, speed control, and rapid angle adjustment for reliable sample agitation

thermo scientific

סר

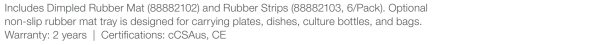
9999

The Thermo Scientific<sup>™</sup> Digital Rocker is designed for ELISA, protein synthesis, gel staining and de-staining, antibody staining, and other time-sensitive applications.

## **Key Features**

- Digital speed and time displays
- Adjustable rocking angle: 1° to 15°
- Speed range: 1 to 70rpm
- Speed control:
  - ≤50rpm: ±1rpm
  - >50rpm: ±2rpm

- Timer range: continuous or 1 min. to 99 hr. 59 min.
- Capacity: 6 x 96-well plates
- Maximum load: 4.5kg at ≤50rpm



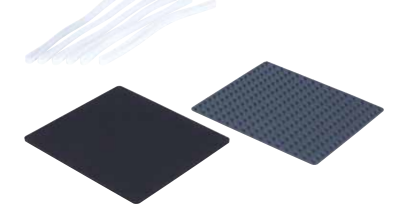


Digital Rocker shown with flasks on top of a Thermo Scientific Dimpled Rubber Mat. Flasks sold separately.

Product	Electrical Requirements	Tray Dimensions D x W x H	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digital Rocker	100 to 240V, 50/60Hz	32.2 x 28.2 x 1.9cm (12.7 x 11.1 x 0.7 in.)	39 x 29.2 x 20.6cm (15.4 x 11.5 x 8.1 in.)	13.5kg (29.8 lb.)	120V USUP	88882001
Digital Rocker					230V EU/UK/CHN	88882002

## Accessories

Product and Description	Quantity	Catalog Number
Rubber Mat, 32.2 x 28.2cm (12.7 x 11.1 in)	Each	88882101
Dimpled Rubber Mat, 32.2 x 28.2cm (12.7 x 11.1 in)	Each	88882102
Rubber Strips	6/pack	88882103
Power Adapter with US plug	Each	88870126
Power Adapter with AUS/CN plug	Each	88870127
Power Adapter with EU plug	Each	88870128
Power Adapter with UK plug	Each	88870129



Thermo Scientific Rubber Strips (top), Rubber Mat (bottom left), and Dimpled Rubber Mat (bottom right).



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.