

The Thermo Scientific[™] Digital Waving Rotator is designed for ELISA, protein synthesis, gel staining and de-staining gels, antibody staining, and other time-sensitive applications.

Key Features

Digital speed and time displays

Warranty: 2 years | Certifications: CE

• Adjustable angle: 1° to 12°

• Speed range: 5 to 120rpm

Speed control:
<30rpm: ±1rpm
>30rpm: ±2rpm

• Timer range: up to 99 hr. 59 min

• Capacity: 6 x 96-well plates

• Maximum load: 9.8kg (22 lbs.)



Digital Waving Rotator shown with Thermo Scientific™ Nunc™ Test Tubes on a Thermo Scientific Rubber Mat. Nunc Test Tubes sold separately.

Product	Electrical Requirements	Tray Dimensions	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digitial Waving Rotator	100 to 240V, 50/60Hz	31.6 x 27.6 x 1.9cm (12.4 x 10.9 x 0.7 in.)	38.3 x 29.5 x 22.4cm (15.1 x 11.6 x 8.8 in.)	13.5kg (29.8 lbs.)	US	88882003
					FU/UK/CHN	88882004

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
Replacement Rubber Tube	Each	88882128
Screw for Rubber Strips	8/Pack	88882129
Power Adapter, US plug (125VAC, 10A)	Each	88870126
Power Adapter, AUS/CHN plug (250VAC, 10A)	Each	88870127
Power Adapter, EU plug (250VAC, 16A)	Each	88870128
Power Adapter, UK plug (250VAC, 13A)	Each	88870129

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

Use optional Rubber Mat (88882101) for plates, dishes, culture bottles, and bags.



Waving Rotator accessories shown include: Replacement Rubber Tube and Rubber Strips (upper left), Screw for Rubber Strips (upper right), Rubber Mat and Dimpled Rubber Mat (lower left and right).