thermoscientific





Thermo Scientific™ Benchtop Shakers are robust enough for everyday use yet provide precise sample agitation for all your applications. With a broad range of digital speed and time settings, you can be confident that your sample will shake, mix, or pulse at the desired rate.

Regardless of your application need, you'll be able to set your sample agitation parameters and move on to your next task, for increased efficiency to your lab.

Product highlights

- Models designed for a variety of controlled agitations, including shaking, rocking, waving rotation, touch vortex mixing, and more.
- Newer models come standard with digital controls and upgrades that allow for increased sample mixing
- Adjustable tilt angles by digital control no additional tools needed
- Robust body and standard rubber feet help ensure shakers stay in place on the lab bench





Contents

Shakers	
Digital Microplate Shaker	4
Magnetic Microplate Shaker	6
Mixers	
Basic Vortex Mixer	8
Digital Vortex Mixer	10
Thermal Mixer	12
Rotators	
Digital Waving Rotator	14
Digital Mini Rotator	16
Digital Cel-Gro Tissue Culture Rotator	18
Rockers	
Digital Rocker	20
Digital Platform Rocker	22
Digital Tube Rocker	24
Rollers	
Digital Bottle/Tube Roller	26
Digital Tube Revolver	28
-	



Thermo Scientific™ Digital Microplate Shakers are developed for precise and accurate shaking of microplates for immunoassay, screening, magnetic bead, and other applications.

Key Features

• Orbit diameter: 2.5mm

Digital speed and time displays

• Speed range: 150 to 1,200rpm

• Speed control:

- ≤299rpm: ±1rpm

- 300 to 1,200rpm: ±2rpm

• Timer range: up to 99 hr. 59 min

• Large platform capacity: 6 x 96-well plates

• Maximum load: 4kg (8.8lbs.)



Digital Microplate Shaker shown with Thermo Scientific Clamp for 96-well Microplates.

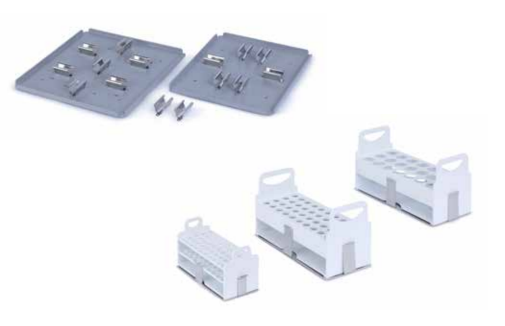
Includes standard platform with 6 clamps (88882115) installed; holds 4 microplates. Warranty: 2 years $\,|\,$ Certifications: cCSAus, CE

Product	Electrical Requirements	Tray Dimensions	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digital Migraplata Chalker	100 to 240\/ 50/60\	27.5 x 23.5cm	38.3 x 26 x 14.5cm	12.8kg	US	88882005
Digital Microplate Shaker	100 to 240V, 50/60Hz	(10.8 x 9.3 in.)	(15.1 x 10.2 x 5.7 in.)	(28.2 lbs.)	EU/UK/CHN	88882006

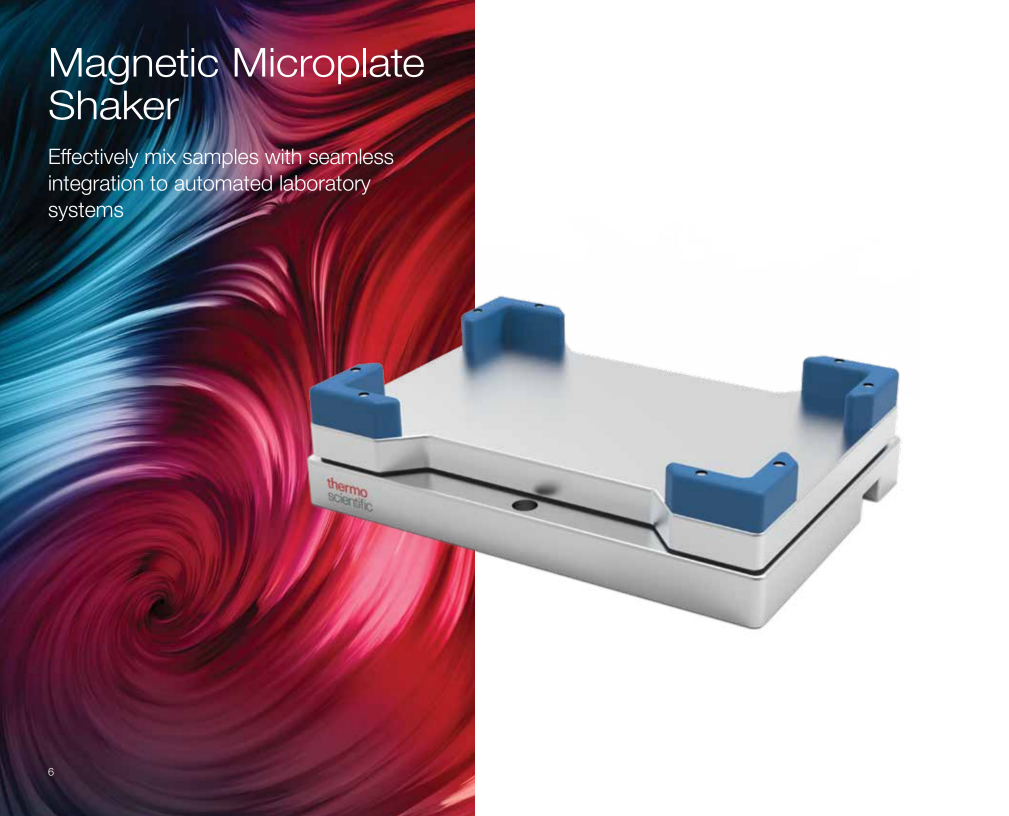
Accessories

Product and Description	Quantity	Catalog Number
Large Platform (holds 6 microplates)	Each	88882114
Clamp for 96-well microplate	Each	88882115
Large Assembly Platform	Each	88882116
Black Sponge Sticker	10/pack	88882162
Tube Rack, 50 x 11mm (1.5mL)	Each	88882117
Tube Rack, 40 x 18mm (15mL)	Each	88882118
Tube Rack, 21 x 30mm (50mL)	Each	88882119
Screw, GB/T819.1, 4 x 8	4/pack	88882130
Screw, GB/T819.1, 5 x 10	4/pack	88882131
Screw, GB/T9074.4, 3 x 6	2/pack	88882132
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

For horizontal tube shaking using the Large Assembly Platform, purchase the Black Sponge Sticker for enhanced user experience.



Digital Microplate Shaker accessories shown include Large Assembly Platform and Large Platform that hold up to 6 microplates (top), and Tube Racks holding 21, 40, and 50 tubes respectively (bottom).



Thermo ScientificTM Magnetic Microplate Shakers were developed to accommodate robot grippers and SBS microplates of all sizes. Supporting a range of versatile applications, our Magnetic Microplate Shakers deliver consistent circular and linear agitation for high throughput drug screening, genomics/ proteomics research, toxicology/ forensics screening, cell-based assay development, metabolite research, and more.

Key Features

Monoshake and Teleshake

- Provides basic benchtop shaking (Monoshake)
- Supports high-speed integrated applications (Teleshake)
- Switch between circular and linear agitation
- Capacity for 96 or 384 well microplates

Teleshake 1536 and Teleshake 1536 Lift

- Supports high-speed integrated applications
- Adjustable shaking amplitude between 0.1 and 0.7mm
- Capacity for 384 or 1536 well microplates
- Available with 6 or 8 position fixing angles
- Simultaneously control up to 14 shakers through master system software

Includes assorted plug controllers
Warranty: 2 years | Certifications: cCSAus, CE

- Simultaneously control up to 14 shakers through master system software (Teleshake)
- Speed range: 100 to 2,000rpm
- Speed adjustment via knob control
- Maximum load: 0.5kg (1.1 lb.)
- Teleshake 1536 Lift raises and lowers microplates by 8mm for use with robotic workstations
- Teleshake 1536 Lift attaches to samples in 3.5 seconds
- Speed range: 4,000 to 8,500rpm
- Maximum load: 0.5kg (1.1 lb.)



Teleshake 1536 Lift.



Monoshake shown with Microplate.

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Maria albaha w/ Daway Owash	230V, 50/60Hz	14.6 x 10.3 x 4.7cm	2.1kg	EU	50094308
Monoshake w/ Power Supply	115V, 50/60Hz	(5.7 x 4 x 1.9 in.)	(4.6 lbs.)	US	50094319
	230V, 50/60Hz			EU	50094320
Teleshake w/ Power Supply	230V, 50/60Hz	14.6 x 10.3 x 3.9cm (5.7 x 4 x 1.5 in.)	2.0kg (4.4 lbs.)	UK	50095890
	115V, 50/60Hz	(0.1 × 1× 1.0 11.)	(1.1166.)	US	50094321
	230V, 50/60Hz			EU	50101852
Teleshake 1536-6 w/ Control Unit	230V, 50/60Hz	14.6 × 10.3 × 5.6cm (5.7 x 4 x 2 in.)	1.2kg (2.6 lbs.)	UK	50101853
W/ GOITHOI GITH	115V, 50/60Hz	(0.1 × 4 × 2 111.)	(2.0 103.)	US	50101854
	230V, 50/60Hz			EU	50101683
Teleshake 1536-8 w/ Control Unit	230V, 50/60Hz	14.6 × 10.3 × 5.6cm (5.7 x 4 x 2 in.)	1.2kg (2.6 lbs.)	UK	50101685
W/ GOITHOI GITH	115V, 50/60Hz	(3.7 X 4 X 2 III.) (2.0	(2.0 103.)	US	50101684
T	230V, 50/60Hz			EU	50101688
Teleshake 1536 Lift w/ Control Unit	230V, 50/60Hz	14.6 × 10.3 × 5.6cm (5.7 × 4 × 2 in.)	1.2kg (2.6 lbs.)	UK	50101690
301.1.01 31.1.0	115V, 50/60Hz	(01. 1. 1. 2. 11.)	(2.0.00.)	US	50101689



The Thermo ScientificTM Basic Vortex Mixer provides comprehensive mixing capabilities for enzymatic and RIA assays, general test tube mixing, biochemical assays, viral dilution preparation, precipitated assays, cell suspension vortexing, and tissue sample mixing.

Key Features

- Digital speed display
- Continuous and touch modes
- Stable for long-term operation
- Sturdy base eliminates movement during operation
- Versatile accessory offering accommodates a wide range of vessel sizes

• Speed range: 200 to 3,000rpm

• Speed accuracy: ±5%rpm

Speed adjustment via knob control

• Maximum load: 0.5kg (1.1 lb.)

Includes rubber platform (88882120)

Warranty: 2 years | Certifications: cCSAus, CE

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Basic Vortex Mixer	100 to 240V F0/60Llz 6W	20.5 x 15.1 x 13.1cm	6.5kg	US	88882011
Dasic vortex ivilxer	100 to 240V, 50/60Hz, 6W	(8.1 x 5.9 x 5.2 in.)	(14.33 lbs.)	EU/UK/CHN	88882012

Product and Description	Mode	Recommended Maximum Speed	Quantity	Catalog Number
Rubber Platform	Touch/continuous	3,000rpm	Each	88882120
Flat Bottom Vessel Platform	Touch/continuous	3,000rpm	Each	88882121
Microplate Tray	Continuous	1,200rpm	Each	88882122
Microplate Tray w/ Rubber Strips	Continuous	2,000rpm	Each	88882122 88882103
Tube Holder, 19 x 10mm	Continuous	2,000rpm	Each	88882123
Tube Holder, 13 x 12mm	Continuous	1,800rpm	Each	88882124
Tube Holder, 12 x 15mm	Continuous	1,000rpm	Each	88882125
Tube Holder, 7 x 20mm	Continuous	1,000rpm	Each	88882126
Tube Holder, 4 x 26mm	Continuous	900rpm	Each	88882127
Multi-Power Adapter, EU/UK/CHN plug (100-240V, 0.6A)	-	-	Each	88870124
Power Adapter, US plug (100-240V, 0.6A)	-	-	Each	88870125



Basic Vortex Mixer shown with Tube Holder, 12 x 15mm. Tubes sold separately.



Basic Vortex Mixer shown with microplate. Microplate sold separately.



The Thermo Scientific™ Digital Vortex Mixer is designed for a wide variety of applications.

Key Features

- Digital speed and time displays
- Continuous and touch modes
- Speed range: 200 to 3,000rpm
- Speed accuracy:
 - 200 to 1,500rpm: ±5%
 - 1,500 to 3,000rpm: ±10%

- Rapidly adjust speed using touch controls
 - Touch: 1,500rpm in 3 seconds
 - Continuous: 3,000rpm in 6 seconds
- Countdown timer (up to 99 minutes)
- Maximum load: 0.5kg at 800rpm



Digital Vortex Mixer shown with platform for flat-bottom vessels.

Includes rubber platform (Cat. No. 88882120). Other accessories sold separately. Warranty: 2 years $\,|\,$ Certifications: cCSAus, CE

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digital Vortex Mixer	100 to 240\/ 50/60Uz	20.5 x 15.1 x 13.1cm	6.1kg (13.5 lbs.)	US	88882009
Digital vortex ivilxer	Mixer 100 to 240V, 50/60Hz (8.1 x 5.9 x 5.2 in.)	6. TKg (13.3 IDS.)	EU/UK/CHN	88882010	

Product and Description	Mode	Recommended Maximum Speed	Quantity	Catalog Number
Rubber Platform	Touch/continuous	3,000rpm	Each	88882120
Platform for flat-bottomed vessels	Touch/continuous	3,000rpm	Each	88882121
Microplate Tray	Continuous	1,200rpm	Each	88882122
Microplate Tray w/ Rubber Belt	Continuous	2,000rpm	Each	88882122 88882103
Tube Holder: 19 x 10mm	Continuous	2,000rpm	Each	88882123
Tube Holder: 13 x 12mm	Continuous	1,800rpm	Each	88882124
Tube Holder: 12 x 15mm	Continuous	1,000rpm	Each	88882125
Tube Holder: 7 x 20mm	Continuous	1,000rpm	Each	88882126
Tube Holder: 4 x 26mm	Continuous	900rpm	Each	88882127
Multi-Power Adapter, EU/UK/CHN plug (100-240V, 0.6A)	_	_	Each	88870124
Power Adapter, US plug (100-240V, 0.6A)	_	_	Each	88870125





Vortex Mixer Power Adapter and optional platforms.



The Thermo Scientific™ Thermal Mixer combines temperature control and mixing capabilities in one convenient package. Ideally suited for a number of heat-sensitive applications including genetic analysis, DNA and RNA extraction, biochemical enzymatic examination, metabolite extraction, peptide mapping, and more.

Key Features

- LCD temperature display
- Fast heat-up and cooling times (5°C/ minute)
- Quickly reaches mixing speeds
- Concurrently run heating, cooling and mixing functions
- Digital timer w/ alarm (1 minute to 96 hours)
- Stable for long-term operation (up to 168 hours)

- Interchangeable blocks available
- Temperature setting: 4°C to 100°C
- Temperature control: 15°C below ambient to 100°C
- Temperature stability ±0.1°C at 37°C
- Speed range: 250 to 1,400rpm
- Orbit: 2mm



Thermal Mixer shown with Block of 96 well microplate or tube strips, and assorted block offering.

Block included with the following products (13687717, 13687718, 13687719, 13687720, 13687721) Warranty: 2 years | Certifications: cCSAus, CE

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
They mad Miyer /No Pleat/)*	100 to 240V, 50/60Hz,	13 x 23 x 20.5cm	4 kg	US/UK/EU	13687711
Thermal Mixer (No Block)*	60W, 12DC, 4.16 A	(5 x 9 x 8 in.)	(8.8 lbs.)	AUS/NZ/CHN	13687722

^{*}Block required for instrument operation. See accessories below to purchase blocks.

Product Packages (only available in North America and Europe)

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Thermal Mixer w/ Block (24 x 1.5ml microtubes)				US/UK/EU	13687717
Thermal Mixer w/ Block (24 x 2.0ml microtubes)				US/UK/EU	13687718
Thermal Mixer w/ Block (20 x 0.2ml microtubes, 12 x 1.5ml microtubes)	100 to 240V, 50/60Hz, 60W, 12DC, 4.16 A	13 x 23 x 20.5cm (5 x 9 x 8 in.)	4 kg (8.8 lbs.)	US/UK/EU	13687719
Thermal Mixer w/ Block (20 x 0.5ml microtubes, 12 x 1.5ml microtubes)	56W, 125G, 1.167V			US/UK/EU	13687720
Thermal Mixer w/ Block (96 well microplate*, OR 0.2ml tube strips)				US/UK/EU	13687721

Product and Description	Quantity	Catalog Number
Block, 24 x 1.5 ml microtubes	Each	13687712
Block, 24 x 2.0 ml microtubes	Each	13687713
Block, 20 x 0.2 ml microtubes + 12 x 1.5 ml microtubes	Each	13687714
Block, 20 x 0.5 ml microtubes + 12 x 1.5 ml microtubes	Each	13687715

Product and Description	Quantity	Catalog Number
Block, 96 well microplate* or tube strips (0.2 ml)	Each	13687716
White Pegs	6/pack	13687728

^{*}Block will accept non-skirted and semi-skirted round bottom plates.



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

• Adjustable angle: 1° to 12°

• Speed range: 5 to 120rpm

Speed control:- ≤30rpm: ±1rpm

- >30rpm: ±1rpm

• 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	Weight	
Warranty: 2 years	s Certifications: CE				1
	ber Mat (88882101) for plates, dishes, co	ulture bottles, and bags.			1

Floudet	Liectrical frequirements	nay billiensions	DxWxH	Weight	Flug Type	Catalog Number
Digitial Waying Datator	100 to 240 / 50/60 /-	31.6 x 27.6 x 1.9cm	38.3 x 29.5 x 22.4cm	13.5kg	US	88882003
Digitial Waving Rotator	100 to 240V, 50/60Hz	(12.4 x 10.9 x 0.7 in.)	(15.1 x 11.6 x 8.8 in.)	(29.8 lbs.)	EU/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).



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).



The Thermo Scientific™ Digital Mini Rotator is designed for culturing bacteria and fungi, hybridization assays, and gel staining and de-staining.

Includes Universal Aluminum Platform (88882105). Multi-platform options available for loading vessels of all sizes.

Key Features

• Orbit diameter: 10mm

• Speed range: 50 to 500rpm

• Speed control:

- ≤100rpm: ±1rpm - 101 to 500rpm: ±1%

Warranty: 2 years | Certifications: cCSAus, CE

• Continuous operation or timer modes

• Maximum load: 4.5kg at 300rpm



Digital Mini Rotator shown with Thermo Scientific Flask Clamp – set of 8 250mL clamps with flasks. Flasks sold separately.

88882008

EU/UK/CHN

Product	Electrical Requirements	Tray Dimensions	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
D: 11 IV. 10 1 1	100 040 50 00	31 x 28.4cm	38.3 x 28.4 x 13cm	14.4kg	US	88882007
Digital Mini Rotator	100 to 240V, 50/60Hz	(12.2 x 11.2 in.)	(15.1 x 11.2 x 5.1 in.)	(31.8 lbs.)		

Product and Description	Quantity	Catalog Number
Universal Attachment	Each	88882104
Universal Platform, aluminum	Each	88882105
Flack Clamp, 50mL, max: 20 per platform	Each	88882106
Flask Clamp, 100/125mL, max: 8 per platform	Each	88882107
Flask Clamp, 250mL, max: 8 per platform	Each	88882108
Flask Clamp, 500mL, max: 6 per platform	Each	88882109
Flask Clamp, 1000mL, max: 4 per platform	Each	88882110
Flask Clamp, 2000mL, max: 2 per platform	Each	88882111
Sticky Mat, 14 x 14cm	Each	88882112
Flat Platform with rubber mat	Each	88882113
Tube Rack, 50 x 11mm (1.5mL tubes)	Each	88882117
Tube Rack, 40 x 18mm (1.5mL tubes)	Each	88882118

Product and Description	Quantity	Catalog Number
Tube Rack, 21 x 30mm (50mL tubes)	Each	88882119
Screw, GB/T819.1, 4 x 8	4/pack	88882130
Screw, GB/T819.1, 5 x 10	4/pack	88882131
Screw, GB/T9074.4, 5 x 10	6/pack	88882133
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



Digital Mini Rotator accessories shown include (from left to right) Universal Attachment, Clamps, Universal Platform.



The Thermo ScientificTM Digital Cel-Gro Tissue Culture Rotator precisely mixes test tube contents. Achieve optimum culture results for tissue and virus growth, hormone production, and sample testing of viruses and cytotoxicity assays.

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
- Brushless, no maintenance motor provides smooth operation and worry-free use
- Drum selection accommodates various capacities

Drum sold separately (required for operation)
Warranty: 2 years | Certifications: cCSAus, CE

• Speed range: 5 to 70rpm

• Speed accuracy: ±1rpm

• Adjustable angle: 95°- 180°

• Timer range: up to 166 hours

• Maximum load: 5kg (11 lbs.)



Digital Cel-Gro Tissue Culture Rotator assembled with Thermo Scientific Rotator Drum and Nunc Test Tubes. Nunc Test Tubes sold separately.

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digital Cel-Gro Tissue	100 to 040\/ 50/00\ - 0.04	38.3 x 26 x 52.2cm	9.5kg	US	88882015
Culture Rotator	100 to 240V, 50/60Hz, 0.2A	(15.1 x 10.2 x 20.6 in.)	(20.9 lbs.)	EU/UK/CHN	88882016

Overall Dimensions	Quantity	Catalog Number
Ø29 x 2.4cm (11 x 0.9 in.)	Each	88882149
Ø29 x 3.1cm (11 x 1 in.)	Each	88882150
Ø29 x 4.8cm (11 x 1.9 in.)	Each	88882151
Ø29 x 3.1cm (11 x 1 in.)	Each	88882152
Ø31 x 7.5cm (12 x 3 in.)	Each	88882153
Ø31 x 11.5cm (12 x 4.5 in.)	Each	88882154
Ø38 x 7.8cm (15 x 3 in.)	Each	88882155
Ø38 x 7.3cm (15 x 2.9 in.)	Each	88882156
Ø38 x 7.8cm (15 x 3 in.)	Each	88882157
	Ø29 x 2.4cm (11 x 0.9 in.) Ø29 x 3.1cm (11 x 1 in.) Ø29 x 4.8cm (11 x 1.9 in.) Ø29 x 3.1cm (11 x 1 in.) Ø31 x 7.5cm (12 x 3 in.) Ø31 x 11.5cm (12 x 4.5 in.) Ø38 x 7.8cm (15 x 3 in.) Ø38 x 7.3cm (15 x 2.9 in.)	Ø29 x 2.4cm (11 x 0.9 in.) Each Ø29 x 3.1cm (11 x 1 in.) Each Ø29 x 4.8cm (11 x 1.9 in.) Each Ø29 x 3.1cm (11 x 1 in.) Each Ø31 x 7.5cm (12 x 3 in.) Each Ø31 x 11.5cm (12 x 4.5 in.) Each Ø38 x 7.8cm (15 x 3 in.) Each Ø38 x 7.3cm (15 x 2.9 in.) Each

Product	Overall Dimensions	Quantity	Catalog Number
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)	1.8m	Each	88870129



Digital Cel-Gro Tissue Culture Rotator Drums, 38cm diameter.



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

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

non-slip rubber mat tray is designed for carrying plates, dishes, culture bottles, and bags.

Key Features

• Digital speed and time displays

Adjustable rocking angle: 1° to 15°

Warranty: 2 years | Certifications: cCSAus, CE

• 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

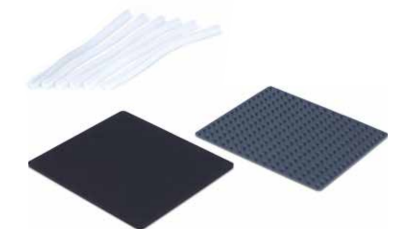
• Maximum load: 4.5kg at ≤50rpm



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	100 to 040 / 50/00 -	32.2 x 28.2 x 1.9cm	39 x 29.2 x 20.6cm	13.5kg	US	88882001
	100 to 240V, 50/60Hz	(12.7 x 11.1 x 0.7 in.)	(15.4 x 11.5 x 8.1 in.)	(29.8 lbs.)	EU/UK/CHN	88882002

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, 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



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



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

Warranty: 2 years | Certifications: cCSAus, CE

- 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
D: 11 D1 11 D1 11	100 040 / 50 /00 0 44	39 x 29.2 x 20.6cm	32.2 x 28.2 x 1.9cm	11.5kg	US	88882013
Digital Platform Rocker	100 to 240V, 50/60Hz, 0.1A	(15.4 x 11.5 x 8.1in.)	(12.7 x 11.1 x 0.75 in.)	(25.3 lbs.)	ELL/LUZ/OLINI	00000014

Accessories

Product and Description	Overall Dimensions	Quantity	Catalog Number	
1 Todact and Description		Quality	Oatalog Humber	
Rubber Mat	29.8 x 25.8 x 5cm (11.7 x 10 x 2 in.)	Each	88882101	
	29.8 x 25.8cm			
Dimpled Rubber Mat	(11.7 x 10 in.)	Each	88882102	
Rubber Strips	18 x 0.7cm	6/ pack	88882103	
Nubber Strips	(7 x 0.3 in.)	0/ pack	00002100	
Double Layer Tray	33.8 x 29.9 x 1.9cm	Each	88882148	
Double Edyor Way	(13 x 12 x 0.7 in.)	Laori	00002110	
Stacking Bars	Ø1.2x10.8cm	4/pack	88882161	
	(0.5x4.3in.)			
Rubber Strips Screws	Ø1.2x1.4cm (0.5x0.6in.)	8/pack	88882129	
	(0.5x0.011.)			
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)	1.8m	Each	88870129	
For double platform capabilities, purchase 88882148, 88882161 and 88882102 or 88882101				

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



88882014

EU/UK/CHN

23



The Thermo Scientific™ Digital Tube Rocker provides smooth agitation for mixing samples in test tubes. Designed for uniform specimen suspension.

Key Features

- Digital speed and tilt display
- Adjustable angle supports mixing requirements for a diverse range of applications
- Accommodates large mixing volumes and tube sizes
- Dimpled rubber mat keeps samples in place during mixing and removes for easy cleaning
- Optional double-tier platform provides increased mixing capacity

Includes Dimpled Rubber Mat (88882159)
Warranty: 2 years | Certifications: cCSAus, CE

- Speed range: 2 to 40rpm
- Speed accuracy: ±1rpm ≤ 50rpm
- Adjustable angle: 1°- 48°
- Tube capacity:
 - o Standard: 16 x Ø10-20mm tube / 7 x Ø22-30mm tube
 - o Double Platform: 30 x Ø10-20mm tube / 14 x Ø22-30mm tube



Digital Tube Rocker shown with Thermo Scientific Nunc tubes – set of 7 50mL. Tubes 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 Tube Rocker 100 to 240V, 50/60Hz	100 to 040\/ 50/00\ - 0.14	33 x 14 x 1.2cm	41.1 x 14.4 x 14.6cm	3.4kg	US	88882017
	100 to 240V, 50/60Hz, 0.1A	(13.5 x 5.5 x 0.5 in.)	(16.2 x 5.7 x 5.7 in.)	(7.5 lbs.)	EU/UK/CHN	88882018

Accessories

Product and Description	Overall Dimensions	Quantity	Catalog Number
Double Tier Platform	33 x 14 x 1.2cm (13 x 5.5 x 0.5 in.)	Each	88882158
Dimpled Rubber Mat	32.3 x 13.3cm (12.7 x 5 in.)	Each	88882159
Stacking Bars	Ø0.8 x 6cm	4/pack	88882160
Screw (GB/T9074.4 M3x6)	-	2/pack	88882132
Multi-Power Adapter, EU/UK/CHN plug (100-240V, 0.6A)	-	Each	88870124
Power Adapter, US plug (100-240V, 0.6A)	-	Each	88870125

For double platform capabilities, purchase 88882158, 88882159 and 88882160





The Thermo Scientific™ Digital Bottle/Tube Roller is designed for cell culture, hybridization assays, liquid mixing, and bioproduction.

Key Features

- LED roller speed display
- Roller speed: 1 to 80rpm
- Number of rollers: six standard; add up to 11
- Timing range: continuous or 0 to 999 minutes

Includes O-rings for smooth rolling of 15 or 50mL tubes. Warranty: 2 years | Certifications: CE, cCSAus

- Optional remote control operation
- Anti-corrosive and wear-resistant construction for use in humid and CO₂ environments
- Stacking bars let you stack two units high to save valuable bench space



Two Digital Bottle/Tube Rollers assembled with accessory Bars for Stacking. Thermo Scientific Nunc Tubes and Bottles (displayed) sold separately.

Product	Electrical Requirements	Roller Dimensions	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Digital Battle/Tuba Ballar	100V-240V, 50Hz 60Hz	28 x 259mm	378 x 360 x 72mm	6.5kg	US	88881003
Digital Bottle/Tube Roller 100V-240	1004-2404, 30HZ 60HZ	00V-240V, 50H2 60H2 (1.1 x 10.2 in.)	(14.9 x 14.2 x 2.8 in.)	(14.3 lbs.)	EU/UK/CHN	88881004

Product and Description	Quantity	Catalog Number
Additional Rollers	2/pack	88881010
O-Ring for 50mL Tubes, 23.5 x 3.55mm (0.93 x 0.14 in.)	20/pack	88881011
O-Ring for 15mL Tubes, 13.2 x 2.65mm (0.52 x .1 in.)	20/pack	88881012
Bars for Stacking	4/pack	88881013
Remote Control	Each	88881014
Multi-Power Adapter, EU/UK/CHN plug (100-240V, 0.6A)	Each	88870124
Power Adapter, US plug (100-240V, 0.6A)	Each	88870125





The Thermo Scientific™ Digital Tube Revolver is designed for molecular biology, clinical, and biochemistry applications.

Key Features

- Interchangeable rotisseries to accommodate different tube sizes
- Paddles can be adjusted from 0 to 90 degrees
- Choose agitation mode; agitation will occur at every 40 degrees in the rotation cycle

Paddles included:

- For 7 x 10/15mL tubes (2)
- For 7 x 5mL/7mL tubes (2)
- For 15 x 1.5mL/2mL tubes (2)
- For 21 0.5mL/0.8mL tubes (2)
- For 6 x 50mL tubes (1)

Warranty: 2 years | Certifications: cCSAus, CE

- Small footprint, plug-and-play simplicity
- Maintenance-free motor, quiet operation
- Rotation speed: 10 to 40rpm
- Operating temperature: 4 to 60°C



Digital Tube Revolver shown with Paddle for 10 or 15mL tubes (front) and Paddle for 21 0.5mL or 0.8mL tubes (rear). Thermo Scientific Nunc Tubes (displayed) sold separately.

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Distinct Tube Develope	100// 040// 50/ 1= 00/ 1=	225 x 154 x 195mm	1.2kg	US	88881001
Digital Tube Revolver	100V-240V, 50Hz-60Hz	(8.9 x 6 x 7.7 in.)	(2.65 lbs.)	EU/UK/CHN	88881002

Product and Description	Quantity	Catalog Number
Paddles for 10mL/15mL tubes	2/pack	88881005
Paddles for 5mL/7mL tubes	2/pack	88881006
Paddles for 1.5mL/2mL tubes	2/pack	88881007
Paddles for 0.5mL/0.8mL tubes	2/pack	88881008
Paddle for 50mL tubes	Each	88881009
Multi-Power Adapter, EU/UK/CHN plug (100-240V, 0.6A)	Each	88870124
Power Adapter, US plug (100-240V, 0.6A)	Each	88870125



Digital Tube Revolver Paddles



Find out more at **thermofisher.com/benchtopshakers**

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2012-2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. B-SHAKEROTATEMIX-E 0621

