

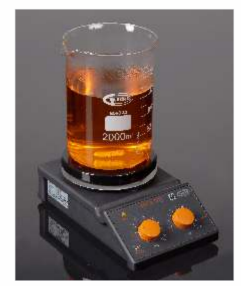


STAINLESS STEEL TOP

Magnetic Stirrer with Hotplate - Analog

- Aluminium Moulded Construction
- Easy temperature & Stir controls
- Installed with Safety PT sensor for fail safe operation.
- Hot top indicator for temperatures above 50°C.
- Large top plate to assist beakers upto 2000 ml.
- High magnetic strength.
- Electronic variable speed control with Knob for display.
- Knob for regulating variable temperature.
- Heat reach Indicator, To ensure you correct temperature of plate surface.
- Stirring & temperature indicator
- Error indicators for heat & Stir function inbuilt trouble shoot
- Hot top warning indicator for temperature >50°C

Item Code	Volt	Hz	Watts	Top Plate
700.AG.01	230	50	650	Polished Stainless Steel
710.AG.01	230	50	650	SS Ceramic Coated
610.AG.01	230	50	650	Aluminum Ceramic Coated
700.AG.02	115	60	650	Polished Stainless Steel
710.AG.02	115	60	650	SS Ceramic Coated
610.AG.02	115	60	650	Aluminum Ceramic Coated



700.AG



Technical Specification:

Heating Mantle Material

: Stainless Steel 304 Grade/ Ceramic Coated : 150 Ø

Dimension of heating plate Speed range

: 50-1600 RPM

Maximum stirring bar Length

: Can use upto 80 mm bar

(at lower speed)

Temperature Range

: Ambient to 350°C approx

Dimensions of hot plate body

: 273x160x102mm

Weight of body

IP Class

: 2.8 kgs

Permissible ambient Temperature : 5- 40 °C Permissible relative moisture

: 80% : 22

SS. CERAMIC COATED





Included Accessory:

Cat. No.	Accessories
850.800.02	Magnetic Stirring bar 35 mm x 9 mm





Temp Control Variable upto 350°C

RPM 1600 RPM **Plate Size** 150mmØ

Vessel Capacity upto 2L Beakers **Plate Material** SS 304 Grade





CERAMIC COATED STAINLESS STEEL TOP

Magnetic Stirrer with Hotplate - Digital

- Aluminium Moulded Construction
- Ceramic coated top plate, chemically resistant and scratch resistant.
- Large top plate to assist beakers upto 2000 ml.
- Thermal insulation for cool body operation.
- Digital set up temperature controller with independent LED display.
- Settable safety cut-off for maximum temperature limit for top plate or probe.
- Installed with double PT sensors for safety & fail safe operating mechanism.
- Hot top indicator for temperature above 50°C even when switched off.
- Inclusive PT 100 temperature sensors probe.
- Audible alarm at time cycle end for safety and ease of unsupervised operation.
- Digital setup of time with independent LED display.
- Selection of Celsius and Fahrenheit.
- Selection of hot plate and probe temperature control.
- Error code display at any kind of failure.
- Digital setup of RPM with independent LED diplay.
- Count-up indication of minutes and hours.
- Single multi-turn intelligent knob Operation.
- Even heat distribution.
- High magnetic strength.

N. L.
2000
900 DG

900.DG



POLISHED SS

800.DG

Item Code	Volt	Hz	Watts	Top Plate
800.DG.01	230	50	650	Polished Stainless Steel
900.DG.01	230	50	650	SS Ceramic Coated
800.DG.02	115	60	650	Polished Stainless Steel
900.DG.02	115	60	650	SS Ceramic Coated

Included Accessories:

Item Code	Accessories
850.800.01	Rod Stainless Steel length 400 mm, Ø 12 mm
850.800.02	Magnetic Stirring bar 35 mm x 9 mm
850.800.03	Moulded PT 100 sensor probe
850.800.04	Boss head

Technical Specifications

Heating Plate material : Ceramic Coated / Stainless Steel

Dimension of heating plate : Ø 150mm

Three display windows for : Temperature, RPM and Time

Speed Range : 50-1500 RPM

Maximum stirring bar length : Can use upto 80mm bar (at lower speed)

Temperature range : Ambient to 350°C

Adjustable safety cut off : 50-400°C Control accuracy of PT100 : ± 1k

Dimensions of hot plate body : 273x160x102mm

Weight of body : 3.3 kgs
Permissible ambient temperature : 5-40 °C
Permissible relative moisture : 80%

RS 232 interface : Yes (For Programming)

IP Class : 22





Temp upto 350°C **RPM** 50-1500 RPM Plate Size

Vessel Capacity upto 2L Beakers

Plate Material SS 304

Instruments



ALUMINIUM ALLOY CERAMIC COATED TOP

Magnetic Stirrer with Hotplate - Digital

- Aluminium Moulded Construction
- Ceramic coated plate alloy, chemically resistant
- Chemically resistant keypad
- Even heat distribution at faster rate.
- Thermal insulation for cool body operation.
- Digital set up temperature controller with independent LED display.
- Set safety cut-off for maximum temperature limit for top plate or probe.
- Installed with double PT sensors for fail safe operating mechanism.
- Hot top indicator for temperature above 50°C even when switched off.
- Inclusive PT 100 temperature sensors probe.
- Audible alarm at time cycle end for safety and ease of unsupervised operation.
- Top plate Ø 145 mm to assist beaker upto 2000 ml & Adapter.
- Compatible for use with all major brands top assemblies 1 Cavity, 3 Cavities or Multiple Cavities.
- Digital setup of time with independent LED display.
- Selection of plate and probe temperature.
- Error code display at failures
- Digital setup of RPM with independent LED diplay.
- Count-up indication of minutes and hours.
- Single multi-turn intelligent knob Operation.
- Selection of Celsius and Fahrenheit.
- High magnetic strength.



Item Code	Volt	Hz	Watts	Top Plate
610.DG.01	230	50	650	Aluminum Ceramic Coated
610.DG.02	115	60	650	Aluminum Ceramic Coated

Included Accessories:

Item Code	Accessories		
850.800.01	Rod Stainless Steel length 400 mm, Ø 12 mm		
850.800.02	Magnetic Stirring bar 35 mm x 9 mm Moulded PT 100 sensor probe		
850.800.03			
850.800.04	Boss head		

		-		
Lech	nical	Spe	ecitio	cations

Heating Plate material : Aluminium Alloy with Ceramic Coating

Dimension of heating plate : Ø145 mm

Three display windows for : Temperature, RPM and Time

Speed Range : 50-1500 RPM

Maximum stirring bar length : upto 80mm bar (at lower speed)

Temperature range : Ambient to 350°C approx

Adjustable safety cut off : 50-400°C

Control accuracy of PT100 : ± 1k

Dimensions of hot plate body : 273x160x102mm

Weight of body : 3.3 kgs

Permissible ambient

temperature : 5-40°C
Permissible relative moisture : 80%

RS 232 interface : Yes (For Programming)

IP Class : 32



610.DG





Item Code

610.ADP.00

610.ADP01

610.ADP.02

610.ADP.03





10 ml

25 ml

50 ml

100 ml



10 ml

25 ml

50 ml

100 ml

Places







Temp 350°C

RPM 50-1500 RPM Plate Size 145mmØ

Vessel Capacity upto 2L Beakers

Plate Material
Aluminium Alloy Ceramic
Coated





GLASS CERAMIC TOP CeraClick-System™

Magnetic Stirrer with Hotplate

- Aluminium Moulded Construction
- Highly scratch and chemical resistant Top.
- Even heat distribution on surface of Top.
- Thermal insulation for cool body operation.
- Digital set up temperature controller with independent LED display.
- Inclusive PT 100 temperature sensors probe.
- Installed with double PT sensors for safety & fail safe operating mechanism.
- Hot top indicator for temperatures above 50°C even when switched off.
- Large top plate to assist beaker upto 5000 ml.
- Selection of Celsius and Fahrenheit.
- Selection of hot plate and probe temperature.
- Error code display at any kind of failure.
- Independent LED display for RPM and Temperature.
- High Magnetic strength.
- Single multi-turn intelligent knob operation.
- User settable High temperature cutoff and hard wired cutoff.
- DIN connector for external temperature probe.

Volt	Hz	Watts	
230	50	1300	06492 ■1692
115	60	1300	0



Now!

Gussion Bug 12 5000ml

500.AG

Included Accessories:

Item Code

500.AG.01 500.AG.02

Item Code	Accessories		
550.500.01	Rod Stainless Steel length 500 mm, Ø 12 mm		
550.500.02	Magnetic Stirring bar 25 mm x 8.25 mm		
550.500.03	PT 100 sensor probe		
550.500.04	Clamp with Boss head		

Extra Accessories:

Item Code	Accessories
550.500.05	Glass Ceramic top plate
550.500.06	Knobs

A) Innovative Spill away (Patent Pending):

Technical Specification:

Heating Plate material : Glass Ceramic white square plate

Dimension of heating plate : 175 mm x 175 mm **Two display windows for** : Temperature and RPM

Speed Range : > 2000 RPM **Heat Output** : 1300 W

Temperature range : Ambient to 510°C

Adjustable safety cut off : 580° C

Control accuracy of sensor : $\pm 1k$ Weight of body : 5.8 kgsPermissible ambient temperature : $5-40^{\circ}$ C

Permissible relative moisture : 80%

USB Port : Yes (For Programming)

Frequency : 50 Hz Voltage : 230 Volts Dimensions of hot plate body : 378x220x103

IP Class : 21



B) Innovative CeraClick-System[™] (Patent Pending): Replacing of Glass Ceramic Plate









Video Manual



Temp upto 550°C RPM upto 2000 RPM Plate Size 175x175mm Vessel Capacity upto 5L Beakers

Plate Material
Glass Ceramic
White Square Plate



3 STATION MAGNETIC STIRRER WITH HOTPLATE

- Three independently controlled stirring/heating positions.
- Powerful magnets for strong magnetic coupling.
- Easy temperature & Stir controls.
- Installed with Safety PT sensor for fail safe operation.
- LED hot top indicator for temperatures above 50°C for each station.
- Electronic variable speed control with Knob for display.
- Knob for regulating variable temperature.
- Heat reach Indicator, To ensure you correct temperature of plate surface.
- Stirring Indicator
- LED error code displays & safety for heat & Stir function inbuilt trouble shoot.



713.AG.01

Item Code	Volt	Hz	Watts	Top Plate
713.AG.01	230	50	(450x3) 1350	SS Ceramic Coated
713.AG.02	115	60	(450x3) 1350	SS Ceramic Coated



Buy Now!

Technical Specification:

Heating plate material : SS ceramic coated

Dimension of heating plate : 150 Ø RPM

Volume cap. : 20 L each station

Speed range : 1600 RPM

Stirring position : 3

Maximum stirring range : Can use upto 80mm bar Lower speed

Maximum plate temperature : 350 °C

Overall dimensions (w x d x h), mm $: 505 \times 246 \times 195 \text{ (LxWxH)}$ Plate dimensions, mm $: 504 \times 175 \times 30 \text{ (LxWxH)}$

Net weight, kg : 7.0 kg (Approx.)

Permissible ambient : 5-40 °C

temperature

Permissible relative humidity : 80%

IP Class : 21



Video Manual



Temp 350°C **RPM** 0-1600 RPM No. of Positions

Vessel Capacity
20 L (each station)

Material
Steel
Ceramic Coated





MULTI POSITION STIRRER

- Metalic Construction
- Simultaneously operating stirrers.
- Consistent heating and stirring.
- Silicone surface for anti-skid.
- Narrow foot print for space saving.
- High magnetic strength.
- Knob for electronic variable speed control.
- Knob for regulating variable power.

Item Code	Volt	Hz	Watts
410.AG.01	230	50	220
410.AG.02	115	60	220







410.AG

Included Accessories:

Item Code	Accessories	
1500.150.02	Magnetic Stirring bar 25 mm x 9 mm	

Technical Specifications

Heating Plate material : Silicone and Aluminium

Number of stirring positions :

Speed Range : 0 - 1200 RPM

Maximum stirring bar length:Can use upto 30 mm bar

Temperature range : Ambient to 120 °C

Temperature constancy in medium : ±2k

Stirring quantity max. : 1250ml. Max.

Vessel Capacity : 250 ml (each position)

Stirring position distance : 90 mm

Dimension of Stirrer Body : 554 x 126 x 75 mm

Weight of body:3 kgsPermissible ambient temperature:5-40°CPermissible relative moisture:80%IP Class:42







Temp 120°C **RPM** 0-1200 RPM No. of Positions

5

Vessel Capacity 1.25L (Total) Material
Silicone
& Aluminium



415.DG.01

15-POSITION DIGITAL MAGNETIC STIRRER

- Designed for synchronous heating and stirring
- The magnetic coil technology provides noiseless and consistent stirring on all positions
- Homogeneous temperature distribution across the heating plate
- Hot top warning indication
- Timer function
- Adjustable reverse operation for stirring
- Stirring speed remains constant, even when load changes

Hz

50

60

- SPC-mode for a low self-warming of the surface
- Motor less

Item Code

415.DG.01

415.DG.02

- Error code display
- Easy operation with touch keypad
- Suitable for continuous operation
- Speed range: 0 1000 rpm



waiis	ř
750	Ē
750	

Included Accessories:

Item Code	Accessories
1500.150.02	Magnetic Stirring bar 25 mm x 9 mm

Volt

230

115

Technical Specification

Set-up plate material : Aluminum

Number of stirring positions : 15

Stirring position distance : 90 mm

Speed range : 0 - 1000 rpm

Speed control : 10 RPM Steps

Stirring quantity max. per stirring position (H2O) : 250 ml

Stirring bar length min. : 25mm

Stirring bar length max. : 30mm

Heating temperature range : Room temp. - 120°C Control display : LED

Input Type : Touch Key
Adjustable safety circuit min. : 50°C
Adjustable safety circuit max. : 130°C

Timer range : 00:01 to 99:59 [Hour: Minute]

Set-up plate dimensions : 274x504mm

Dimensions (W x H x D) : 281x81x609mm

Weight : 11 Kg (Approx.)

Permissible ambient temperature : 5 - 40 °C

Permissible relative humidity : 80 %

Protection class according to DIN EN 60529 : IP40







Temp 120°C **RPM** 0-1000 RPM

No. of Positions

Vessel Capacity
3.75 L (Total)

Material
Aluminium





HEATING MANTLE

- Aluminium Construction
- ON-OFF variable knob for heat power control.
- Mantle knitted with glass fibre yarn.
- Provides uniform heating to flasks.
- For Round Bottomed Flasks as per DIN 12347
- Inbuilt protection from liquid spill
- Easy maintenance
- Long life

Item Code (230V, 50Hz)	Item Code (115V, 60Hz)	Capacity (ml)	Watts	Dimension
1000.EU.01	1000.US.01	50	150	180x175
1000.EU.02	1000.US.02	100	150	180x175
1000.EU.03	1000.US.03	250	150	190x175
1000.EU.04	1000.US.04	500	200	200x175
1000.EU.05	1000.US.05	1000	300	235x175
1000.EU.06	1000.US.06	2000	450	290x200
1000.EU.07	1000.US.07	3000	450	310x200
1000.EU.08	1000.US.08	4000	450	370X200
1000.EU.09	1000.US.09	5000	600	370x200
1000.EU.10	1000.US.10	6000	600	470x230
1000.EU.11	1000.US.11	10000	1200	550x230
1000.EU.12	1000.US.12	20000	1800	610x330







1000.EU

Technical Specifications

Heating Mantle Body : Made of aluminium **Heating Mantle Material** : Glass Fibre Yarn

Mantle Capacity : To hold standard Round Bottom

Flasks upto 20 liters

Temperature Range : Approx. 400°C

Heating Control : Electronic power regulator

Permissible Ambient Temperature : 5-40 °C Permissible relative moisture : 80% **IP Class** : 10



*For lower volumes only.







Temp upto 400°C **Mantle Capacity** 50ml - 20L

Heating Mantle Material Glass Fibre Yarn

Instruments



HEATING MANTLE WITH STIRRER

- Aluminium Construction
- Variable knob for heat power control with on/off.
- Variable Knob for stir speed control with on/off.
- Mantle knitted with glass fibre yarn.
- Provides uniform heating to flasks.
- For Round Bottomed Flasks as per DIN 12347
- Inbuilt protection from liquid spill
- Long life
- Easy maintenance

Heating Mantle with Stirrer

Item Code (230VAC, 50Hz)	Item Code (115V, 60Hz)	Capacity (ml)	Watts	Dimension
1500.EU.01	1500.US.01	100	170	180x195
1500.EU.02	1500.US.02	250	170	180x195
1500.EU.03	1500.US.03	500	220	200x190
1500.EU.04	1500.US.04	1000	320	235x220
1500.EU.05	1500.US.05	2000	470	290x240
1500.EU.06	1500.US.06	3000	470	310x240
1500.EU.07	1500.US.07	4000	470	370X250
1500.EU.08	1500.US.08	5000	620	370x250







1500.EU

Included Accessories:

Item Code	Accessories		
1500.150.02	Magnetic Stirring bar 25 mm x 9 mm		





Buy Now

Technical Specifications

Heating Mantle Body : Made of aluminium
Heating Mantle Material : Glass Fibre Yarn

Mantle Capacity : To hold standard Round Bottom Flasks

upto 5000ml

Variable Speed Range : Approx. upto 750 RPM

Temperature Range : Approx. 400°C

Heating Control : Electronic power regulator

Speed Control : Electronic regulator

Permissible Ambient Temperature : 5-40 °C
Permissible relative moisture : 80%
IP Class : 10



*For lower volumes only.







Temp upto 400°C RPM upto 750 RPM Vessel Capacity 100-5000ml Mantle Material Glass Fibre Yarn



HEATING MANTLE COMBINED UNIT WITH STIRRER Men

- Heating Mantle Combined unit made of M. steel
- ON-OFF knob for heat power control
- Stir speed control also available
- Mantle knitted with glass fibre yarn
- Provides uniform heating to flasks
- For Round Bottomed Flasks as per DIN 12347
- Easy maintenance
- Long Life
- Also available with Metallic Stand 1600.EU

Model No. (230V, 50Hz)	Model No. (115V, 60Hz)	Capacity (ml)	Watts	Fuse Amp.	No. of Position of regulator
2500.EU.01	2500.US.01	100	60	1	3/3
2500.EU.02	2500.US.02	250	60	5	3/3
2500.EU.03	2500.US.03	500	60	5	3/3





2500.EU

Included Accessories for 2000.EU:

Item Code	Accessories
2000.200.01	Vertical Rod Stainless Steel length 542 mm, Ø 9.8 mm
2000.200.02	Horizontal Rod Stainless Steel length 972 mm, Ø 9.8 mm
2000.200.03	Boss Head
2000.200.04	Clamp

Optional Glass Accessories available on page no. 116



SINGLE SOXHLET EXTRACTION WITH STIRRER

Extraction unit metal stand with heating mantle stirrer

Model No. (230V, 50Hz)	Model No. (115V, 60Hz)	Capacity (ml)	Watts	Fuse Amp.	No. of Position of regulator
1600.EU.01*	1600.US.01	100	170	1	1/1
1600.EU.02*	1600.US.02	250	170	1	1/1
1600.EU.03*	1600.US.03	500	170	2	1/1

Technical Specifications:

: Made of M. Steel Heating Mantle Body Heating Mantle Material : Glass Fibre Yarn

Mantle Capacity : To hold standard Round Bottom Flasks upto 500 ml

Valuable Stirring speed : 750 RPM Temperature Range : Approx. 400°C

Heating Control : Electronic power regulator

Stir Control : Electric regulator Dimension : 495x246x200

Permissible Ambient Temperature : 5-40 °C Permissible relative moisture : 80% IP Class : 10



1600.EU







Temp 400°C **Mantle Capacity** 100 - 500ml

Places

Heating Mantle Material Glass Fibre Yarn



HEATING MANTLE COMBINED UNIT

- Heating Mantle Combined unit made of M. steel
- ON-OFF knob for heat power control
- Mantle knitted with glass fibre yarn
- Provides uniform heating to flasks
- For Round Bottomed Flasks as per DIN 12347
- Easy maintenance
- Long Life
- Also Available with metalic stand 1100.EU

Model No. (230V, 50Hz)	Model No. (115V, 60Hz)	Capacity (ml)	Watts	Fuse Amp.	No. of Position of regulator
2000.EU.01	2000.US.01	100	180	3/3	3/3
2000.EU.02	2000.US.02	250	450	3/3	3/3
2000.EU.03	2000.US.03	500	600	3/3	3/3
2000.EU.04	2000.US.04	100	360	6/6	6/6
2000.EU.05	2000.US.05	250	900	6/6	6/6
2000.EU.06	2000.US.06	500	1200	6/6	6/6





2000.EU

Included Accessories for 2000.EU:

Item Code	Accessories		
2000.200.01	Vertical Rod Stainless Steel length 542 mm, Ø 9.8 mm		
2000.200.02	Horizontal Rod Stainless Steel length 972 mm, Ø 9.8 mm		
2000.200.03	Boss Head		
2000.200.04	Clamp		

Optional Glass Accessories available on page no. 116



Buy Now

SINGLE SOXHLET EXTRACTION UNIT

Extraction unit metal stand with heating mantle

Model No. (230V, 50Hz)	Model No. (115V, 60Hz)	Capacity (ml)	Watts	Dimension	No. of Position of regulator
1100.EU.02	1100.US.02	100	150	280x210x520	1/1
1100.EU.03	1100.US.03	250	150	280x210x520	1/1
1100.EU.04	1100.US.04	500	200	280x210x520	1/1

Technical Specifications:

Heating Mantle Body : Made of M. Steel Heating Mantle Material : Glass Fibre Yarn

Mantle Capacity : To hold standard Round

Bottom Flasks upto 500 ml

Temperature Range : Approx. 400°C

Heating Control : Electronic power regulator

Dimension of body : $971 \times 246 \times 160$

Permissible Ambient Temperature : $5-40\,^{\circ}\text{C}$ Permissible relative moisture : 80%IP Class : 10



1100.EU







Temp 400°C Mantle Capacity 100 - 500ml Places 3 & 6 Heating Mantle Material
Glass Fibre Yarn



DIGITAL OVERHEAD STIRRER

Product Features

- Independent LED display for RPM & Torque real time
- User Friendly
- Accurate display of actual & set value
- Adjustable torque for viscous sample
- Brushless DC motor
- Protects from spillage
- Liquid cannot reach internal components due to front safegaurd
- Audible alarm for error conditions
- Effective stirring provides clock wise & anti clock wise stirring modes
- Prominent used in chemical synthesis, pharmaceuticals, physical & chemical analysis, petrochemical, cosmetics, health products, foods, biotechnology & so on

Item Code	Volt	Hz	Watts
6000.EU.01	230	50	130
6000.US.01	115	60	130





6000.EU.01

Technical Specification:

Body Material : Aluminum & ABS

Display Window : RPM & Time

Speed Range : 50-2200RPM

Speed Control Accuracy : ±3 RPM

Speed Display Accuracy : ±1 RPM

Max. Viscosity : 50000 mPas

Max. Torque : 60NCM

Time Range : 30~999Min

Max. Stir Capacity (H₂O) : 40L

Drill Check Dia Range : 0.5~10mm

Dimension (WxDxH) : 83 x 220 x 180mm







ROLLER MIXER New

Product Features

- Efficient Rolling and swinging motion for mixing blood samples, Liquid solid suspension & various substance
- Digital set-up for RPM & time with independent LED display
- Maximum stirring speed upto 80RPM
- Seven rollers with small foot print & easy cleaning
- Brushless DC motor
- Compatible for use with wide range of tubes
- Used for prevention of blood coagulation and immune precipitation etc



4000.EU.01

Item Code	Volt	Hz	Watts
4000.EU.01	230	50	50





Technical Specification:

Mixer Body Material : Plastic

Operation Mode : Rolling & Swinging

Amplitude : 24mm Roller Quantity : 7

Speed Range: 10-80RPMSpeed Unit: 1RPMRoller Length: 280mm

Motor : brushless DC motor
Dimension (DxWxH) : 500 x 280 x 120mm

Max. Capacity : 4kgs Weight of Body : 6kg

Voltage : AC100-240 50-60Hz

Power : 50W







MINI CENTRIFUGE

Product Features

- Patented high tech motor causes low working noise
- Produce low vibration with advanced shock absorbes
- Compact design and can carry higher volume of 2 ml x 8 places
- Easy replacement of rotor
- Maximum relative centrifugal force upto 3260G
- Fast Stopping in 15 seconds with cover breaking time of 3 seconds.
- Spatial rotation for 360° are shape, low windage resistance with slow temperature increase
- Filtration & voltage regulation function makes smooth running of unit & causes low rotation difference.

Item Code	Volt	Hz
5000.EU.01	230	50





Included Accessories Rotor Selection:

Item Code	Accessories
5000.303.01	2ml x 8, 0.5ml, 0.2ml adapter each 8 pcs
5000.303.02	2ml x 8, 8 x 0.2ml tubes strip x 2 rows



5000.EU.01

Technical Specification:

Body Material : Main Frame : ABS, Cover : PC, Adapter : PP, Absorber : NBR, Roller : ABS

Speed Range : 4000-7000 RPM

RCF : 810~3260xg

Rotor types : Rotor, 2ml x 8 and 0.2ml x 8, 0.2ml x 8 tubes strip x 2 rows

Max. Capacity : 2ml x 8

Dimension (WxDxH) : 174x157x130mm

Speed Control type : Constant speed

Driving Speed : Direct drive/vibration

Brake System : Dynamic

Acceleration Time : 90% speed in 5 seconds

Deceleration Time : Cover closed within 15 seconds, cover opens within 6 seconds







ORBITAL SHAKER New

Product Features

- Compact design
- Available with Flat platform (Cat. No. 3500.303.01)
- Built in DC brushless motor
- Microprocessor controlled
- User-Friendly
- Application in molecular biology, immunology, chemistry lab
- Low consumption
- Maximum stirring speed upto 300RPM
- Digital set up of RPM and time with independent LED display
- Audible alarm at time cycle end for safety and ease of unsupervised operation
- Silent and stable operation
- Compatible for use with various capacity conical flasks and different sample containers.

Item Code	Orbital Shaker comes	Volt	Hz
3500.EU.01	with platform, Flat, Non-Slip Mat	230	50





Technical Specification:

Shaker Body Material

: Plastic : 50-300 RPM

Speed Range

Orbit

: 20 MM

Dimensions of Body

: 284 x 264 x 108 mm

Max. Loading Capacity

: 2.0kgs : 5 - 45°C

Permissible ambient Temp.

: AC 100 - 230V

Timing Range

Voltage

: 1min - 99Hrs 59Min

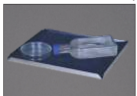




3500.EU.01

General Optional Accessories

Platform, Flat, Non-Slip Mat



3500.303.01

Platform with clamps, 6 Places

(250ml)



3500.303.04

Platform, Double



3500.303.02

Platform with clamps, 12 Places



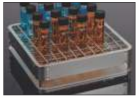
3500.303.05

Platform, Universal, with 3 secured bars



3500.303.03

Platform universal for tubes



3500.303.06

