

INNOVATIVE | CUSTOMIZED | ADAPTIVE

🕓 +91 85277 90622 (India) | +91 81999 90231 (Worldwide)

HEAT & STIR



Go to Website

Stainless Steel Ceramic Coated Top

Magnetic Stirrer with Hotplate - Analog





- ▶ PU Coated Aluminium Alloy 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

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

Including Accessories

850.800.02	Magnetic Stirring Bar 35mmx8mm
Item Code	Accessories

710.DNAG

Heating Plate Material	Stainless Steel 304 Grade/ Ceramic Coated
Dimension of heating plate	145 Ø (For 610DNAG) 150 Ø (For 710DNAG)
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	3.0 kgs
Permissible ambient Temperature	5- 40 °C
Permissible relative moisture	80%
Weight of Capacity	20 Ltr.
IP Class	22



SS. CERAMIC COATED







Stainless Steel Ceramic Coated Top

Magnetic Stirrer with Hotplate - **Digital**





- ▶ Powerful 650W Heater Heat Evenly, rapidly & given result quickly
- ▶ PU Coated Aluminium Alloy Moulded Construction
- ► Auto Power "ON" possible
- ► Ceramic coated top plate, chemically resistant and scratch resistant
- ► Even heat distribution
- Large top plate to assist beakers upto 2000 ml
- ► Single multi-turn intelligent knob Operation
- ► High magnetic strength
- ▶ Digital set up with independent displays
- ► Selection of Celsius or Fahrenheit
- ► Selection of hot plate or probe temperature control.
- ▶ Settable safety cut-off for maximum temperature limit for top plate or probe
- ▶ Installed with double PT sensors for safety & fail safe operating mechanism
- ▶ Only with Battery for domestic
- ▶ Inclusive PT 100 temperature sensor probe
- ▶ Digital setup of RPM with independent display
- Digital setup of time with independent display
- ► Count-up indication of minutes and hours
- ▶ Audible alarm at time cycle end for safety and ease of unsupervised operation
- ► Error code display for failures

Item Code	Volt	Hz	Watts	Top Plate
900.DNDG.01	230	50	650	SS Ceramic Coated
900.DNDG.02	115	60	650	SS Ceramic Coated

Including Accessories

Item Code	Accessories	
850.800.01	Rod Stainless Steel length 542 mm, Ø 9 mm	
850.800.02	Magnetic Stirring bar 35 mm x 8 mm	
850.800.03	Moulded PT 100 sensor probe	
850.800.04	Boss head	

Technical Specification

Heating Plate Material	Ceramic Coated Stainless Steel
Dimension of Heating Plate	Ø 150 mm
Three display windows for	Temp., 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 PT 100	± 1K
Weight of body	273x160x102mm
Dimension of Hot Plate	3.2 kgs
Permissible ambient Temp.	5-40°C
Permissible relative moisture	80%
RS 232 Interface	Yes (For Programming)
Weight of Capacity	20 Ltr.
IP Class	32

Note : Stainless Steel Rod, Stirring Bar, PT Sensor & Boss Head has to be ordered separately)







Aluminium Alloy/Ø145 Ceramic Coated Top

Magnetic Stirrer with Hotplate - **Digital**





- ► Can be operated with **Labs-connect App** over Wifi/USB Controls
- ▶ Powerful 650W Heater Heat Evenly, rapidly & given result quickly
- ▶ PU Coated Aluminium Alloy Moulded Construction
- ► Auto Power "ON" possible
- ► 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
- ▶ Only with Battery for domestic
- ▶ Inclusive PT 100 temperature sensor 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 for 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.DNDG.01	230	50	650	Aluminum Ceramic Coated
610.DNDG.02	115	60	650	Aluminum Ceramic Coated

Technical Specification

Heating Plate Material	Aluminium Alloy with Ceramic Coating
Dimension of Heating Plate	Ø 145 mm
Three display windows for	Temp., RPM and Time
Speed Range	50-1500 RPM
Maximum Stirring bar Length	upto 80mm bar (at lower speed)
Temperature Range	Ambient to 350°C
Adjustable safety cut off	50-400°C
Control accuracy of PT 100	± 1K
Weight of body	3.1 kgs
Dimension of Hot Plate	273x160x102mm
Permissible ambient Temp.	5-40°C
Connectivity	WiFi/USB
Permissible relative moisture	80%
RS 232 Interface	Yes (For Programming)
IP Class	32
Weight of Capacity	20 Ltr.
Power Input	650W

Including Accessories

Item Code	Accessories
850.800.01	Rod Stainless Steel length 542 mm, Ø 9 mm
850.800.02	Magnetic Stirring bar 35 mm x 8 mm
850.800.03	Moulded PT 100 sensor probe
850.800.04	Boss head

Accessory (Aluminum Adapter for Round Bottom Flasks)

Item Code	Flask Capacity (ml)	Places
610.ADP.00	10 ml	8
610.ADP.01	25 ml	7
610.ADP.02	50 ml	4
610.ADP.03	100 ml	1









0 ml 2

25 ml

50 ml

100 r





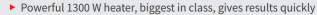


Glass Ceramic Coated Top-5L

Magnetic Stirrer with Hotplate - Analog

CeraClick-System®





- Supplied with Accessories, Probe based thermal control best for direct media temperature
- ► Control, pH electrode for pH based alarms
- ▶ PU Coated Aluminium Alloy Moulded Construction
- ► Highly scratch and chemical resistant Top
- ► Even heat distribution on surface of Top
- ▶ Large top plate to assist beaker upto 5000 ml
- ► High Magnetic strength
- ► Single multi-turn intelligent knob operation
- User settable High temperature cutoff and hard wired cutoff
- ► Selection of Celsius and Fahrenheit
- Selection of hot plate and probe temperature
- ► High temperature upto 550°C possible
- ► Thermal insulation for cool body operation
- ▶ Installed with double temperature sensors for safety & fail safe operating mechanism
- ► Inclusive PT 100 temperature sensor probe
- Digital set up temperature controller with independent LED display
- ▶ DIN connector for external temperature probe
- ► Error code display
- ▶ 7X7 inch Glass Cera top supports large vessels upto 5 Ltr.
- ► CERA click quick removal of top plate.
- ▶ WIFI variant adds value labs connect useful for private non pharma labs

Item Code	Volt	Hz	Watts
500.DNAG.01	230	50	650
500.DNAG.02	115	60	650

Including Accessories

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	

500.DNAG

Technical Specification

Heating Plate Material	Aluminium Alloy with Ceramic Coating
Dimension of Heating Plate	180 mm x 180 mm
Two display windows for	Temperature and RPM
Speed Range	~2000 RPM
Heat Output	1300 W
Temperature Range	Ambient to 550°C
Adjustable safety cut off	580°C
Control accuracy of sensor	± 1K
Weight of body	5.2 kgs
Permissible ambient Temp.	5 - 40°C
Permissible relative moisture	80%
USB Port	Yes (For Programming)
Dimensions of Hot Plate Body	Y378x220x103
IP Class	21

Extra Accessories

Item Code	Accessories	
550.500.05	Glass Ceramic Top plate	
550.500.06	Knobs	



A) Innovative Spill away

(Patent Pending):

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













Glass Ceramic Coated Top-5L

Magnetic Stirrer with Hotplate - **Digital**

CeraClick-System[™]





- ▶ Powerful 1300 W heater, biggest in class, gives results quickly.
- ► Supplied with Accessories, Probe based thermal control best for direct media temperature control, pH electrode for pH based alarms.
- ▶ 7X7 inch Glass Cera top supports large vessels upto 5 Ltr.
- ► CeraClick-System quick removal of top plate.
- ▶ WIFI variant adds value labs connect useful for private non pharma labs.

RELIABILITY

- ► Hot Top warning, UL/CSA certified, very safe for users.
- ▶ Precise, microcontroller-based temperature control in both C & F
- ▶ Indicates errors automatically in Display.
- ▶ Interface easy to use and rugged against spillages. Patented spill away design

DURABILITY

- ▶ PU coated body, made from AL Alloy gives infinite rust/damage free life.
- ▶ Can carry 20 KG weight. Rugged Motor withstands all voltage fluctuations.
- ► Patented CeraClick-System[™] for quick service.
- ► Made in India... Tech support and Spares readily supported.
- ▶ Low down times. Value for investment

Item Code	Volt	Hz	Watts
500.DNDG.01	230	50	650
500.DNDG.02	115	60	650

Including Accessories

	Item Code	Accessories
Ī	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

Technical Specification

Heating Plate Material	Aluminium Alloy with Ceramic Coating
Dimension of Heating Plate	180 mm x 180 mm
Two display windows for	Temperature and RPM
Speed Range	~2000 RPM
Heat Output	1300 W
Temperature Range	Ambient to 550°C
Adjustable safety cut off	580°C
Control accuracy of sensor	± 1K
Weight of body	5.2 kgs
Permissible ambient Temp.	5 - 40°C
Permissible relative moisture	80%
USB Port	Yes (For Programming)
Dimensions of Hot Plate Body	Y378x220x103
IP Class	21

A) Innovative Spill away

(Patent Pending):



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













Stainless Steel Ceramic Coated Top

Hotplate - Analog





- ▶ Powerful 650W Heater Heat Evenly, rapidly & given result quickly
- ▶ PU Coated Aluminium Alloy Moulded Construction
- ► Auto Power "ON" possible
- ► Easy Temperature control
- ► Hot top indicator for temperatures above 50°C
- ▶ Large top plate to assist beakers upto 2000 ml
- ► Heat reach Indicator, To ensure you correct temperature of plate surface
- ► Temperature Indicator

Item Code	Volt	Hz	Watts	Top Plate
730.DNAG.01	230	50	650	Stainless Steel top with Ceramic Coating
730.DNAG.02	115	60	650	Stainless Steel top with Ceramic Coating

730.DNAG

Heating Mantle Material	Stainless Steel 304 Grade/Ceramic Coated
Dimension of heating plate	150 Ø
Temperature Range	Ambient to 350°C approx
Dimensions of hot plate body	273x160x102mm
Weight of body	2.0 kgs
Permissible ambient Temperature	5- 40 °C
Permissible relative moisture	80%
Weight of Capacity	30 Ltr.
IP Class	22







Stainless Steel Top

Magnetic Stirrer - **Analog**





- ▶ PU Coated Aluminium Alloy Moulded Construction
- ► Easy Stir controls
- Large top plate to assist beakers upto 2000 ml.
- ▶ Maximum stirring speed upto 1600 RPM.
- ► High magnetic strength.
- ► Knob for electronic variable speed control with display.
- ► Stirring Indicator.
- ► Error displays & safety for Stir function built in.

Item Code	Volt	Hz	Watts	Top Plate
720.DNAG.01	230	50	650	Stainless Steel top
720.DNAG.02	115	60	650	Stainless Steel top

720.DNAG

Operating Voltage	230V AC, 50 Hz
Power	30 Watts ± 10%
Weight	2.6 Kgs
Dimensions of Top plate	Diameter 150mm
Over all dimensions	273X160X102mm
Fuse internal	1 Amps
Stirring Capacity	10 L
Weight of Capacity	30 Ltr.
IP Class	22







Stainless Steel Hexa Top

Magnetic Stirrer - **Analog**





- ▶ PU Coated Aluminium Alloy Moulded Construction
- ► Easy Stir controls
- Large top plate to assist beakers upto 5000 ml.
- Maximum stirring speed upto 1600 RPM.
- ► High magnetic strength.
- ► Knob for electronic variable speed control with display.
- ▶ Stirring Indicator.
- Error displays & safety for Stir function built in.

Item Code	Volt	Hz	Watts	Top Plate
725.DNAG.01	230	50	650	Stainless Steel top
725.DNAG.02	115	60	650	Stainless Steel top

725.DNAG

Operating Voltage	230V/115V AC, 50/60 Hz
Power	30 Watts ± 10%
Stirring Capacity	Upto 1600 RPM
Weight	3.0 Kgs
Dimensions of Top plate	190X25mm Octagon shape
Over all dimensions	275 mm X 190mm X 92mm
Fuse internal	1 Amps
Stirring Capacity	20000ml
Weight of Capacity	30 Ltr
IP Class	22







3 Position

Magnetic Stirrer with Hotplate









- ▶ PU Coated Mild Steel construction
- ▶ 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.

Item Code	Volt	Hz	Watts	Top Plate
716.DNAG.01	230	50	(450x3) 1350	Stainless Steel
716.DNAG.02	115	60	(450x3) 1350	Stainless Steel

Included Accessories

Item Code	Accessories
1500.150.02	(5) magnetic Stirring bar 25 mm x 9 mm

716.DNAG

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 (mm)	505 x 246 x 195 (LxWxH)
Plate dimensions (mm)	504 x 175 x 30 (LxWxH)
Net weight (kg)	7.0 kg (Approx.)
Permissible ambient temp.	5-40 °C
Permissible relative humidity	80%
IP Class	21



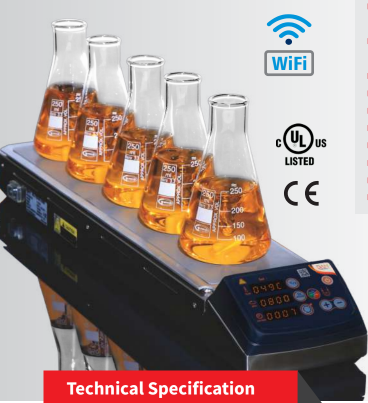




5 Position Digital

Magnetic Stirrer with Heating





- ► Metallic Construction
- Designed for synchronous heating and stirring
- ► Suitable for continuous operation
- ► Silicone surface for anti-skid.
- ► The magnetic coil motorless technology provides noiseless and consistent stirring on all positions
- ► Homogeneous temperature distribution across the heating plate Hot top warning indication
- ▶ Timer function
- ► Six mode preset selection anticlockwise, t-30, 60, 120 & 240
- ► Constant stirring speeds even with viscosity changes
- ▶ SPC-mode for a low self-warming of the surface
- ► Error code display
- ► Also available with WIFI (411.DNWDG)
- ► Power selection mode
- Can be operated with **Labs-connect App** over Wifi/USB Controls

Item Code	Volt	Hz	Watts
411.DNDG.01	230	50	220
411.DNDG.02	115	60	220
WiFi Model	M. h		Walla
Item Code	Volt	Hz	Watts
411.DNWDG.01	230	50	220
411.DNWDG.02	115	60	220

411.DNDG

Set-up plate material	Silicone and Aluminium
Number of stirring positions	5
Stirring position distance	90 mm
Speed range	0 - 1000 rpm
Speed control	10 RPM Steps
Stirring quantity max. per stirring position (H2O)	400 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 [HH: MM]
Set-up plate dimensions	514x122mm
Dimensions (W x H x D)	600 x 120 x 80 mm
Weight	4.5 (Approx.)
Permissible ambient temperature	5 - 40 °C
Permissible relative humidity	80 %
Protection class according to DIN EN 60529	IP40

Item Code	Accessories
1500.150.02	(5) magnetic Stirring bar 25 mm x 9 mm







15 Position

Magnetic Stirrer with Heating - **Digital**





- ► Metallic Construction
- ▶ Designed for synchronous heating and stirring
- ► Suitable for continuous operation
- ► Silicone surface for anti-skid.
- ► The magnetic coil technology motorless provides noiseless and consistent stirring on all positions
- ▶ Homogeneous temperature distribution across the heating plate
- ► Hot top warning indication
- ► Timer function
- ▶ Six mode preset selection anticlockwise, t-30, 60, 120 & 240
- ► Also available with WIFI (415.DNWDG)
- ▶ Power selection mode
- ► Constant stirring speeds even with viscosity changes
- ▶ SPC-mode for a low self-warming of the surface
- ► Error code display
- ► Can be operated with **Labs-connect App** over Wifi/USB Controls

Item Code	Volt	Hz	Watts
415.DNDG.01	230	50	220
415.DNDG.02	115	60	220

WiFi Model

Item Code	Volt	Hz	Watts
415.DNWDG.01	230	50	220
415.DNWDG.02	115	60	220

Technical Specification

Set-up plate material	Silicone and Aluminium
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)	400 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 [HH: MM]
Set-up plate dimensions	274x504mm
Dimensions (W x H x D)	281 x 81 x 609 mm
Weight	11 Kg (Approx.)
Permissible ambient temperature	5 - 40 °C
Permissible relative humidity	80 %
Protection class according to DIN EN 60529	IP40

Item Code	Accessories
1500.150.02	(5) magnetic Stirring bar 25 mm x 9 mm







Flat Stirrer- IP 65

Digital



Ultra-flat compact magnetic stirrer, guaranteed with modern magnet coil technology. Wear-free drive with no moving parts. To ensure better mixing, the lab disc can reverse direction of rotation automatically every 30 seconds.



- ▶ Unibody design gives IP65 performance
- ► Ultra-flat compact magnetic stirrer, guaranteed with modern magnet coil technology.
- ▶ Wear-free drive with no moving parts.
- ▶ 7 Stirring modes for better mixing
- ► Moterless, No Noise
- ▶ Fail proof, Long working

Product Features

- Set-up plate and casing made from chemically resistant materials
- · Slip-proof, safe stand
- Max. stirring quantity (H₂O): 800 ml
- Speed range: 10 1500 rpm

Item Code	Volt	Hz	Watts
430.DNDG.01	230	50	130
430.DNDG.02	115	60	130

430.DNDG

Number of stirring positions	1	
Stirring quantity max. per stirring position (H ₂ O)	0.8 l	
Motor Rating output	3 W	
Speed Range	15 - 1500 rpm	
Stirring Bar Length Max.	25 mm	
Set-up Plate Material	Polyester	
Set-up plate dimensions	Ø 100 mm	
Dimensions (W x H x D)	117 x 12 x 180 mm	
Weight	0.3 kg	
Permissible Ambient Temperature	5 - 40 °C	
Permissible Relative Humidity	0 %	
Voltage	100 - 240 V	
Frequency	50/60 Hz	
Power input	5 W	
Weight of Capacity	10kg	
IP Class	65	







Magnetic Stirrer-50L

Digital





- Large display allow viewing from distance
- ▶ Powerful magnet stirrer large volume
- ► Acceleration adjust for volume & viscosity combination
- ► Auto power 'ON' possible
- ▶ Detachable wire & wireless remote add value for placing under large vessel
- ▶ SS 304 construction
- ▶ Large surface to assist large vessels upto 20, 30 40 & 50L
- ► High magnetic strength
- ► Electronic variable speed control
- ► Independent display for RPM & Time
- ► Choice of 7 modes of rotation
- ► Power adjust feature
- ► Optional remote

Item Code	Volt	Hz	Watts	Cap.(Ltr.)	Grade
420.DNDG.01	100-240	50/60	50	20	SS 304
440.DNDG.01	100-240	50/60	50	40	SS 304
450.DNDG.01	100-240	50/60	50	50	SS 304
4100.DNDG.01	100-240	50/60	50	100	SS 304
4200.DNDG.01	100-240	50/60	50	200	SS 304

450.DNDG

Technical Specification

Speed range	100 - 2000 rpm
Timer range	0:01 to 99:59 (HH:MM)
Stirring power mode	50%,75%,100%
Acceleration mode	Yes
Timer bypass	Yes
Display type	Led segment
Stirring power (max.)	50W
Operating voltage	24VDC
Power supply	100-240 VAC / 50-60 Hz / 2A
Dimensions (WxDxH)	370x415x115mm
Weight Approx.	11Kg
Material Housing	Stainless steel-304
Permitted operation conditions	5 to 40 °C (at 80% humidity)
Protection category	IP20



STIR 2000 RPM



STIR MODES SELECTION



INFRARED SENSOR



OPTIONAL REMOTE



7 MODE SELECTION



POWER SELECT







Heating Mantle

Analog





- ▶ Simply set power knob to attained selected values
- ▶ Designed for advanced Laboratory usage
- ▶ SS & Aluminium Construction
- ► For Round Bottomed Flasks as per DIN 12347
- ► Glass fibre yarn knitted mantle provides uniform heating to flask
- ▶ Predictable electronic power regulator
- ▶ Provision to attach accessories
- ► Innovative spill collect system enables collection of spillage in case of breakage of flasks upto 5 Ltr
- ► Fewer parts give longer life
- ▶ Easy to use and maintain



111	2		\mathbf{n}	\mathbf{T}	
12	44	U.	υı	VE	U)
	-				_

Item Code (230V, 50Hz)	Item Code (115V, 60Hz)	Cap. (ml)	Watts	Dimension (WxDxH)
1220.DNEU.01	1220.DNUS.01	100*	200	167x240x182
1220.DNEU.02	1220.DNUS.02	250*	200	167x240x182
1220.DNEU.03	1220.DNUS.03	500*	250	217x287x203
1220.DNEU.04	1220.DNUS.04	1000*	350	217x287x203
1220.DNEU.05	1220.DNUS.05	2000*	500	309x390x262
1220.DNEU.06	1220.DNUS.06	3000*	500	309x390x262
1220.DNEU.08	1220.DNUS.08	5000	650	309x390x262
1220.DNEU.09	1220.DNUS.09	6000	650	-
1220.DNEU.10	1220.DNUS.10	10000	1250	-
1220.DNEU.11	1220.DNUS.11	20000	1850	-

Optional Accessories

Item Code	Accessories
850.800.01	SS Rod (542mm, Ø 9mm)
	Bosshead

Technical Specification

Heating Mantle Body	Metallic, SS & Aluminium construction
Heating Mantle Material	Glass Fibre Yarn
Mantle Capacity	To hold standard Round Bottom Flasks upto 20000ml
	(as per DIN 12347)
Temperature Range	~400°C
Control Accuracy	10%
Heating Control	Variable
Weight	1.7 Kgs
Permissible Ambient Temperature	5- 40 °C
Permissible relative moisture	80%
IP Class	10



*For lower volumes only.

The spill protect feature is provided in models upto 2000ml.





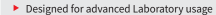


Heating Mantle

Digital

$\mathbf{BlackDiamond}^{\!\scriptscriptstyle\mathsf{M}}$





- ► Control the temperature of subject in flask using probe
- ► Temperature control with digital display
- ► Celsius/Fahrenheit selection
- ► Mantle/Probe selection
- ▶ SS & Aluminium Construction
- ▶ For Round Bottomed Flasks as per DIN 12347
- ▶ Glass fibre yarn knitted mantle provides uniform heating to flasks
- ► Innovative spill collect system enables collection of spillage in case of breakage of flasks
- ► Fewer parts give longer life
- ► Easy to use and maintains
- ► Provision to attach accessories
- Auto Power 'ON' possible
- ▶ Glass fibre Insulation saves power wastage
- ▶ Probe based low temperature of liquid

A A B

Item Code (230V, 50Hz)	Item Code (115V, 60Hz)	Cap. (ml)	Watts	Dimension (WxDxH)
1222.DNEU.01	1222.DNUS.01	100*	200	167x240x182
1222.DNEU.02	1222.DNUS.02	250*	200	167x240x182
1222.DNEU.03	1222.DNUS.03	500*	200	217x287x203
1222.DNEU.04	1222.DNUS.04	1000*	250	217x287x203
1222.DNEU.05	1222.DNUS.05	2000*	350	309x390x262
1222.DNEU.06	1222.DNUS.06	3000*	500	309x390x262
1222.DNEU.08	1222.DNUS.08	5000*	650	309x390x262
1222.DNEU.09	1222.DNUS.09	6000	650	-
1222.DNEU.10	1222.DNUS.10	10000	1250	-
1222.DNEU.11	1222.DNUS.11	20000	1850	-

1222.DNEU

Technical Specification

15

Heating Mantle Material Glass Fibre Yarn	
Mantle Capacity To hold standard Round I	Bottom Flasks upto 5000ml
Heating Control Microprocessor based PII	D
Temperature Range ~400°C	
Control Accuracy 10%	
Weight 2.4 Kgs	
Permissible Ambient Temperature 5-40 °C	
Permissible relative moisture 80%	
IP Class 10	



*For lower volumes only.

The spill protect feature is provided in models upto 2000ml.





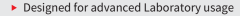


Digital Heating Mantle

with Stirrer

BlackDiamond





- ► Control the temperature of subject in flask using probe
- ► Temperature control with digital display
- ► Celsius/Fahrenheit selection
- ► Mantle/Probe selection
- ► SS & Aluminium Construction
- ► For Round Bottomed Flasks as per DIN 12347
- ► Glass fibre yarn knitted mantle provides uniform heating to flasks
- ► Innovative spill collect system enables collection of spillage in case of breakage of flasks
- ► Fewer parts give longer life
- ► Easy to use and maintains
- Provision to attach accessories
- ► Electronic stir speed control
- ▶ Glass fibre Insulation saves power wastage
- ► Auto Power 'ON' possible

Item Code 230 Volts/50Hz	Item Code 115 Volts/60Hz	Cap. (ml)	Watts	Dimension
1221.DNEU.01	1221.DNUS.01	100	220	167x240x182
1221.DNEU.02	1221.DNUS.02	250	220	167x240x182
1221.DNEU.03	1221.DNUS.03	500	270	217x287x203
1221.DNEU.04	1221.DNUS.04	1000	370	217x287x203
1221.DNEU.05	1221.DNUS.05	2000	520	309x390x262
1221.DNEU.06	1221.DNUS.06	3000	520	309x390x262
1221.DNEU.08	1221.DNUS.08	5000	670	309x390x262



Technical Specification

Heating Mantle Body	Made of SS & Aluminium
Heating Mantle Material	Glass Fibre Yarn
Mantle Capacity	To hold standard Round Bottom Flasks upto 5000ml
Variable Speed Range	Approx. upto 800 RPM
Temperature Range	400°C
Control Accuracy	10%
Heating Control	Digital
Stir Control	Electronic
Dimension	168x240x182 (WxDxH)
Permissible Ambient Temperature	5- 40 °C
Permissible relative moisture	80%
IP Class	10



*For lower volumes only.

The spill protect feature is provided in models upto 2000ml.

Item Code	Accessories	
1500.150.02	Magnetic Stirring bar 25 mm x 9 mm	
850.800.01	SS Rod (400mm, Ø 12mm)	
850.800.03	Moulded PT 100 Sensor probe	
	Bosshead	







Heating Mantle with Stirrer Analog



BlackDiamond



- Designed for advanced Laboratory usage
- ► SS & Aluminium Construction
- ► For Round Bottomed Flasks as per DIN 12347
- ► Glass fibre yarn knitted mantle provides uniform heating to flasks
- ▶ Predictable electronic power regulator
- ▶ Knob for stir speed control upto 800 RPM
- ▶ Innovative spill collect system enables collection of spillage in case of breakage of flasks
- ► Fewer parts give longer life
- Easy to use and maintain
- Provision to attach accessories

Item Code 230 Volts/50Hz	Item Code 115 Volts/60Hz	Cap. (ml)	Watts	Dimension
1223.DNEU.01	1223.DNUS.01	100	220	167x240x182
1223.DNEU.02	1223.DNUS.02	250	220	167x240x182
1223.DNEU.03	1223.DNUS.03	500	270	217x287x203
1223.DNEU.04	1223.DNUS.04	1000	370	217x287x203
1223.DNEU.05	1223.DNUS.05	2000	520	309x390x262
1223.DNEU.06	1223.DNUS.06	3000	520	309x390x262
1223.DNEU.08	1223.DNUS.08	5000	670	309x390x262

Technical Specification

Heating Mantle Body	Metallic, SS & Aluminium construction
Heating Mantle Material	Glass Fibre Yarn
Mantle Capacity	To hold standard Round Bottom Flasks upto 5000ml
Temperature Range	~400°C
Control Accuracy	10%
Variable speed range	~800 RPM
Weight	2.5 Kgs
Permissible Ambient Temperature	5- 40 °C
Permissible relative moisture	80%
IP Class	10

1223.DNEU



*For lower volumes only.

The spill protect feature is provided in models upto 5000ml.

Item Code	Accessories		
1500.150.02	Magnetic Stirring bar 25 mm x 9 mm		
850.800.01	SS Rod (400mm, Ø 12mm)		
850.800.03	Moulded PT 100 Sensor probe		
	Bosshead		







Advanced Heating Mantle

with Stirrer - **Digital**

BlackDiamond PRO







Technical Specification

Operating voltage	230VAC/50Hz
Display type	LED segment
Temperature range	~400 °C
Temperature step size	1°C
Temperature resolution	±1°C
Stir range	50 to 800RPM
Stir step size	50RPM
Weight	3.2 Kgs
Timer range	00:01 to 99:59
Timer step size	00:01
External probe connection	DIN Port
IP Class	10



- ▶ PU Coated Aluminium & Stainless Steel construction
- ► Setable temperature trigger to sound alarm
- ▶ Infinite stirring/ time provided also
- Designed for advanced Laboratory usage
- ► SS & Aluminium Construction
- ► For Round Bottomed Flasks as per DIN 12347
- ► Single shuffle knob to set temperature, stir speed & time of activity
- ▶ Independent keys for C/F selection & mantle/probe selection
- ► Accurately Control liquid temp. with included PT 100 sensor probe
- ► Glass fibre yarn knitted mantle provides uniform heating to flasks
- Innovative spill collect system enables collection of spillage in cares of breakage of flasks
- Probe based prescribed control of liquid
- Auto Power 'ON'
- Rugged SP motor

Item Code 230 Volts/50Hz	Item Code 115 Volts/60Hz	Cap. (ml)	Watts	Dimension
1225.DNEU.01	1225.DNUS.01	100	220	240x315x203
1225.DNEU.02	1225.DNUS.02	250	220	240x315x203
1225.DNEU.03	1225.DNUS.03	500	270	240x315x203
1225.DNEU.04	1225.DNUS.04	1000	370	240x315x203
1225.DNEU.05	1225.DNUS.05	2000	520	309x390x262
1225.DNEU.06	1225.DNUS.06	3000	520	309x390x262
1225.DNEU.08	1225.DNUS.08	5000	670	309x390x262

1225.DNEU



The spill protect feature is provided in models upto 2000ml.

Item Code	Accessories
1500.150.01	Magnetic Stirring bar 20mmx8mm (For 100-1000ml)
1500.150.02	Magnetic Stirring bar 25mmx9mm (For 2000-5000ml)
850.800.01	SS Rod (542mm, Ø 9mm)
850.800.03	Moulded PT 100 Sensor probe
	Bosshead







Heating Mantle Combined Unit

with Stirrer 3 Position - Analog

LOGITECH

BlackDiamond



2300.DNEU

- ▶ PU Coated Mild Steel construction
- ▶ 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

Item Code	Capacity (ml)	Volts	Watts	No. of Position of Regulator
2300.DNEU.01	100	230	660	3/3
2300.DNEU.02	250	230	660	3/3
2300.DNEU.03	500	230	810	3/3

Item Code	Capacity (ml)	Volts	Watts	No. of Position of Regulator
2300.DNUS.01	100	115	660	3/3
2300.DNUS.02	250	115	660	3/3
2300.DNUS.03	500	115	810	3/3

Included Accessories

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

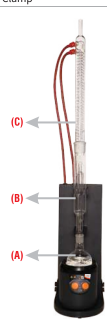
Technical Specification

Heating Mantle Body	Made of Mild Steel
Heating Mantle Material	Glass Fibre Yarn
Mantle Capacity	To hold standard Round Bottom Flasks upto 500ml
Valuable Stirring speed	750 RPM
Temperature Range	Approx. 400°C
Heating Control	Electronic power regulator
Stir Control	Electric regulator
Dimension	495 x 246 x 200
Permissible Ambient Temperature	5- 40 °C
Permissible relative moisture	80%
Weight	7.3 Kgs
IP Class	10

Single Soxhlet Extraction with Stirrer

Extraction unit metal stand with heating mantle stirrer

Model No. (230V, 50 Hz)	Model No. (115V, 60 Hz)	Capacity ml (A)	Extractor Socket (B)	Extractor Cone (C)	Flask Cap.	Condenser Type	Watts	No. of Position of regulator
1600.DNEU.01	1600.DNUS.01	100	40/38, 45/40	24/29, 29/32	150 & 250	Allihin	170	1/1
1600.DNEU.02	1600.DNUS.02	250	45/40	29/32	500	Allihin	170	1/1
1600.DNEU.03	1600.DNUS.03	500	60/46	29/32	1000	Allihin	220	1/1





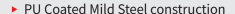




Heating Mantle Combined Unit with Stirrer 6 Position - Analog



BlackDiamond



- ▶ 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



Item Code 230 Volts/50Hz	Item Code 115 Volts/60Hz	Capacity (ml)	Watts	No. of Position of Regulator
2600.DNEU.01	2600.DNUS.01	100	600	3/3
2600.DNEU.02	2600.DNUS.02	250	600	3/3
2600.DNEU.03	2600.DNUS.03	500	750	3/3
2600.DNEU.06	2600.DNUS.06	100	1200	6/6
2600.DNEU.07	2600.DNUS.07	250	1200	6/6
2600.DNEU.08	2600.DNUS.08	500	1500	6/6

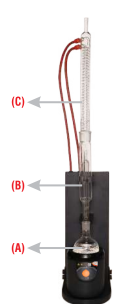
2600.DNEU

Included Accessories

Item Code	Accessories		
2000.200.01	Vertical Rod Stainless Steel length 542mm, Ø 9.8 mm		
2000.200.02	Horizontal Rod Stainless Steel length 972mm, Ø 9.8 mm		
2000.200.03	Boss Head		
2000,200,04	Clamp		

Technical Specification

Heating Mantle Body	Made of Mild Steel		
Heating Mantle Material	Glass Fibre Yarn		
Mantle Capacity	To hold standard Round Bottom Flasks upto 500ml		
Valuable Stirring speed	750 RPM		
Temperature Range	Approx. 400°C		
Heating Control	Electronic power regulator		
Stir Control	Electric regulator		
Dimension	495 x 246 x 200		
Permissible Ambient Temperature	5- 40 °C		
Weight	10.2 Kgs		
Permissible relative moisture	80%		
IP Class	10		
IP Class	10		



Single Soxhlet Extraction with Stirrer

Extraction unit metal stand with heating mantle stirrer

Model No. (230V, 50 Hz)	Model No. (115V, 60 Hz)	Capacity ml (A)	Extractor Socket (B)	Extractor Cone (C)	Flask Cap.	Condenser Type	Watts	No. of Position of regulator
1101.DNEU.01	1101.DNUS.01	100	40/38, 45/40	24/29, 29/32	150 & 250	Allihin	170	1/1
1101.DNEU.02	1101.DNUS.02	250	45/40	29/32	500	Allihin	170	1/1
1101.DNEU.03	1101.DNUS.03	500	60/46	29/32	1000	Allihin	220	1/1







Digital Overhead Stirrer-60L

(With WiFi)





- ▶ Independent LED display for RPM, Timer & Temperature
- User Friendly
- ▶ Brushless DC motor
- ▶ 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
- ► Can be operated with **Labs-connect App** over Wifi/USB Controls

CAPACITY:

10-40 Ltr. & 40-60 Ltr.

6050T.DNEU/6100T.DNEU

Model No.	6050T.DNEU.01	6100T.DNEU.01
Speed Range	50-1500RPM	50-3000RPM
Max. Torque	80N.cm	65N.cm
Max. Viscosity	10000 mPass	6000 mPass
Max. Stirring	40-60L	10-40L
Timing Range	1min - 99:59min	1min - 99:59min
T-On Time	5 - 999 Sec	5 - 999 Sec
T-Off Time	0, 5 - 999 Sec	0, 5 - 999 Sec
Wifi Control	Yes	Yes
Temperatue Measurement	Yes	Yes
Stirring Shaft Extension Feature	Yes	Yes
Stirring Modes	Yes	Yes
Motor Type	BLDC	BLDC
Operating Voltage	24VDC	24VDC
Supply Voltage	100 - 240Vac,	100 - 240Vac,
	50/60Hz	50/60Hz
Power	130	130
Dimension	90x240x220mm	90x240x220mm
Net Weight	11.4kg	11.4kg
IP	54	54

















Digital Overhead Stirrer-40L

(Without WiFi)





- ▶ Independent LED display for RPM & Timer
- ▶ User Friendly
- ▶ Brushless DC motor
- ▶ 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

CAPACITY:

10-40 Ltr. & 40-60 Ltr.

6050.DNEU/6100.DNEU

Model No.	6050.DNEU.01	6100.DNEU.01
Speed Range	50-1500RPM	50-3000RPM
Max. Torque	80N.cm	65N.cm
Max. Viscosity	10000 mPass	6000 mPass
Max. Stirring	40-60L	10-40L
Timing Range	1min - 99:59min	1min - 99:59min
T-On Time	5 - 999 Sec	5 - 999 Sec
T-Off Time	0, 5 - 999 Sec	0, 5 - 999 Sec
Wifi Control	No	No
Temperatue Measurement	No	No
Stirring Shaft Extension Feature	Yes	Yes
Stirring Modes	Yes	Yes
Motor Type	BLDC	BLDC
Operating Voltage	24VDC	24VDC
Supply Voltage	100 - 240Vac,	100 - 240Vac,
	50/60Hz	50/60Hz
Power	130	130
Dimension	90x240x220mm	90x240x220mm
Net Weight	11.2kg	11.2kg
IP	54	54

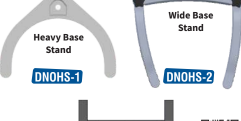
















Roller Mixer

Rolling & Mixing





- ► 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

Item Code	Volt	Hz	Watts
4000.DNEU.01	230	50	50
4000.DNUS.01	115	60	50

4000.DNEU

Mixer Body Material Plastic	
Operation Mode	Rolling & Swinging
Amplitude	24mm
Roller Quantity	7
Speed Range	10-80RPM
Speed Unit	1RPM
Roller Length	280mm
Motor Brushless DC me	
Dimension (DxWxH)	500 x 280 x 120mm
Max. Capacity	4kgs
Weight of Body	3.1kg
Voltage	AC100-240 50-60Hz
Power	50W















Mini Centrifuge

Dual Speed





- ▶ Patented high tech motor causes low working noise
- ▶ Produces low vibration with advanced shock absorbs
- ► 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	Watts
5000.DNEU.01	230	50	130
5000.DNEU.02	115	60	130

Included Accessories

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.DNEU

Technical Specification

Body Material	Main Frame : ABS, Cover : PC, Adapter : PP, Absorber : NBR, Roller : ABS
Speed Range	4000 TO 7200 RPM (±20%)
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
Brake System	Dynamic
Acceleration Time	90% speed in 5 seconds
Deceleration Time	Cover closed within 15 seconds, cover opens within 6 seconds
IP Class	54



SPEED BUTTON
4000 to 7200 RPM



CONSTANT SPEED
90% in 5 sec



BODY DESIGN Shockfree



CENTRIFUGAL FORCE
3260 G



DYNAMIC
Brake System







Orbital Shaker





Speed Range

Dimensions of Body

Max. Loading Capacity

Permissible ambient Temp.

Orbit

Voltage

IP Class

Timing Range

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

Item Code	Volt	Hz	Comes with
3500.DNEU.01	230	50	Platform, Flat, Non-Slip Mat
3500.DNUS.02	115	60	Platform, Flat, Non-Slip Mat

3500.DNEU

50-300 RPM

284 x 264 x 108 mm

1min - 99Hrs 59Min

AC 100 - 230V (50/60 Hz)

20 MM

2.0kgs

5 - 45°C

Included:

Platform, Flat, Non-Slip Mat













Platform with clamps, 6 Places (250ml)



3500.303.04

General Optional Accessories

Platform, Double



3500.303.02

Platform with clamps, 12 Places (100ml)



3500.303.05

Platform, Universal, with 3 secured bars



3500.303.03

Platform universal for tubes



3500.303.06

Incubator Shaker-Inbuilt Cooling

With Heating & Cooling - **Digital**





- ▶ SS 304 Internal
- ▶ PU coated outer body made of mild steel
- Compact design
- Available with Flat platform
- ▶ BLDC motor driven
- ► Microprocessor controlled
- User-Friendly
- ▶ Application in molecular biology, immunology, chemistry lab
- ▶ Low power 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
- ▶ Powerful effecient 800W Heater

Item Code	Volt	Hz
3900.DNEU.01	230	50
3900.DNEU.01	115	60

3900.DNEU

Technical Specification

Shaker Body Material	Metal
Speed Range	50~300 rpm
Fan Speed	1200~3200 rpm
Orbit (Horizontal)	20 mm
Dimensions of Body	609x770x515 (WxDxH)
Platform Size	480x315x80 (WxDxH)
Permissible ambient Temp.	4 - 45°C (Approx.)
Temp. Control Range	4-60°C
Power	AC 100 - 230V, 600 W
Timer	1min - 99Hrs 59Min
Temp. Control Accuracy	£ 0 ± 0.3°C
IP Class	30
Can Handle	Upto 20 Kgs



STIR
300 RPM



TIMER **00:01-99:59**



TEMPERATURE Upto **60°C**



INBIULT 6 Modes



CELSIUS TO FAHRENHEIT



HEAT/STIR/TIME BUTTON



HEAT/STIR/TIME DISPLAY



FAN/UV LIGHT/LAMP











- Outer shell and touch concave are made of plastic
 & silicone which has resistance to chemical attacks.
- ▶ The thick base makes it very steady and reliable.
- ▶ The maximum diameter of the mixed tube is up to 30mm.
- ► Suitable for mixing tubes / centrifugal tubes with prominent mixing effect.
- ▶ 12V low voltage power adapter driven, very smart and portable. Various speed adjustment with indicator.

Item Code	Volt	Hz	Watts
3700.DNEU.01	230	50	130
3700.DNUS.02	115	60	130

3700.DNEU

Body Material	Base : Steel Alloy, Main Frame : ABS, Cap : Silicone
Speed Range	0~4000 RPM
Max. Capacity	50ml tube (Ø 30 mm)
Dimension (WxDxH)	114 x 114 x 93mm
Shaking Orbit	4.5mm
Power Input/Output	1.2W/0.8W
Voltage	DC 12V 1A
Power	12W
Net Weight	850 gms
IP Class	62

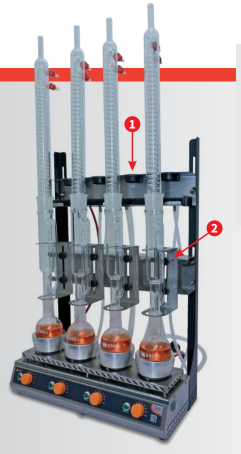






Fat Determination Apparatus (FDA)





- Cost-effective and user-friendly apparatus for Fat extraction.
- ▶ Individually adjustable power/energy for every sample position.
- ▶ Uniform Cooling water distribution, ensures cooling at every sample positions.
- ▶ Inbuilt Condenser-ledge⁽¹⁾ to safely deposit the condenser between hot extractions.
- ► C Types Brackets⁽²⁾ for safely holding the intermediate extraction pieces after removing the sample container.

Item Code	Volt	Hz	Watts
1900.DNEU.01	230	50	130
1900.DNUS.01	115	60	130



Technical Specification

Voltage	230 VAC
Frequency	50 Hz
Power consumption	~1500 W
Power consumption	7 A
Weight (without glass)	approx. 15 kg
Flask Capacity	250ml
Extraction Capacity	500ml
Condenser	100ml
Plate/Adaptor Temp.	upto 400°C
Dimensions in cm (W x D x H)	504x274x765 mm
(without glass)	
IP Class	20



4 Position Soxhlet Extraction (Digital)

Item Code	Volt	Hz	Watts
1950.DNEU.01	230	50	130
1950.DNUS.01	115	60	130









Mini Shaker-13 Adaptors







Compact, universal small shaker suitable for shaking tasks with all small vessels with adapters and microtiter plates

- ▶ PU Coated aluminum Alloy Construction
- ▶ 2 in 1 vortex with shot mode & shaking mode gives result quickly
- Support thirteen different adaptors
- ▶ Wide range of attachments available
- ▶ Timer with countdown function
- Stable in all speed ranges
- Sturdy Aluminum die cast casing
- Continuous or touch/shot operation (with standard attachment)

Two operating modes:

The maximum speed of 3,000 rpm is for the standard attachment in touch mode. When using other attachments the speed should be limited to 1,300 rpm.

Item Code	Volt	Hz
3800.DNEU.01	230	50
3800.DNUS.01	115	60

Technical Specification

3800.DNEU

Type of movement	Orbital
Shaker Diameter	3 mm
Permissible orbit weight (incl. attachment)	0.5 kg
Permissible ON time	100%
Speed min (adjustable)	100 rpm
Speed range	100 - 3000 rpm
Speed display	LED

1% Speed deviation Timer yes Timer display **LED** Time setting min. 1 s Time setting max. 100 Hrs

Operating mode **Timer and Continuous Operation**

Touch/shot function yes Working with microtiter plates yes Number of microtiter plates 1 Permissible ambient temperature 5 - 40 °C

Permissible relative humidity 80% Protection class according to DIN EN 60529 **IP 21** Available

Adaptors Voltage 100 - 240 V 50/60 Hz Frequency Power input 7 W DC Voltage 24 V **IP Class** 21

DNS-A

Optional Foam Adapters

DNS-B



DNS-C

Dia. 6.6mm x 36 holes.

DNS-D



Dia. 14mm x 8 holes Dia. 26.2mm x 4 holes.

Optional Accessories





DNS-H

Dia. <99mm

15ml tube x 4 **DNS-K**

DNS-I **DNS-J**

50ml tube x 2

DNS-L

Plate holder platform

1.5/2ml tubes x 22



115V

0.5ml tube stand x 24 To hold foam tube holder



Water Bath

Thermostatic





1800.DNEU

Technical Specification

6 Position	
Power	1500 W
No. of Opening	6
Temperature-control range	RT-99.9°C
Temperature-fluctuation	±0.5°C
Dimension	120 (D) x 110 (H)
Working Room (cm)	50x30x15
Weight	8.9 Kgs
IP Class	34





TEMPERATURE
Upto 99.9 °C

Uses:

- ► This apparatus is designed for use in distilling, drying, concentrating and heat soaking chemicals or biological products.
- ▶ Temperature control by means of PID controller.
- ▶ Inner chamber with SS 304

MODELS:

The water baths are available in two models - 6 & 12

POSITIONS:

6 & 12 Position

Item Code 230 Volts/50Hz	Item Code 115 Volts/60Hz	Positions
1800.DNEU.01	1800.DNUS.01	6
1800.DNEU.02	1800.DNUS.02	12

12 Position	
Power	2000 W
No. of Opening	12
Temperature-control range	RT-95°C
Temperature-fluctuation	±2°C
Dimension	120 (D) x 90 (H)
Working Room (cm)	92x32x12
Weight	21 Kgs
IP Class	34



POWER 2000 W



TEMPERATURE
Upto 99.9 °C







Oil Bath Thermostatic





High quality stainless steel material, heat resisting and anticorrosion, Digital controller digital display, durable.

- ▶ This heated bath is used in the laboratory to allow a chemical reaction to occur at an elevated temperature.
- ▶ This heated bath is a fluid placed in an open (metal) pot. Water and silicone oil are the most commonly used fluids. A water bath is used for temperatures up to 100 °C. An oil bath is employed for temperatures over 100 °C.
- ▶ This heated bath is heated on a hot plate, or with a bunsen burner. The reaction chamber (Florence flask, Erlenmeyer flask, beaker) is immersed in the heated bath. A thermometer is usually kept in the fluid to monitor the temperature.

Item Code	Volt	Hz
1850.DNEU.01	230	50
1850.DNUS.01	115	60

1850.DNEU

Technical Specification

800W
RT~100°C
± 0.5 Celsius
Ø26× 16
Digital
7.4 Kgs
34



POWER 800 W



TEMP./TIME BUTTON



TEMPERATURE Upto 100°C



TEMP./TIME DISPLAY



SET ALARM







Soil EC Tester Digital





The tester features a unique metal surface electrode that provides fast and easy on the spot EC(mS/cm) measurements for soil and hydroponics nutrient etc.

Operating Instruction

- 1. Take off the protective cap from metal probe
- 2. Press OFF/ON button Tester display "0".
- 3. Quick testing: Water the soil with distilled water before testing. Make sure the water can go 10 cm deep the least. Best humidity is 60%-80%. Insert the metal probe into soil vertically and clockwisely, to about 6-8 cm deep. Make sure the soil have thorough contact with metal probe. After about 6 seconds, the tester will display the measured value. Tightness of soil will affect measuring result. Multiple tests at the same and different points should be performed and take the average as final result.

Accurate testing: Use a container, mixdried soil with distilled water at the rate of 10:1. Stir and make it into a mud form. Put the metal probe into the mud about 6-8CM deep. About 6 seconds, the tester will display the measured value.

4. Wipe the metal probe with towel or tissue paper after each test. Make it clean and dry. till the display show "0".

Item Code	Pack of
GLIEC	2

Technical Specification

Range : $0-1999 \, \text{EC(mS/cm)}$; Resolution : $0.10 \, \text{EC(mS/cm)}$ Accuracy : $\pm 0.1 \, \text{EC} \, (00-100 \, \text{EC})$ Operating Temp : $5-45 \, ^{\circ} \text{C} \, (41-113 \, ^{\circ} \text{FVATC})$

Calibration : 1 point (6.7EC / Factory calibrated - No more calibration)

Power supply : DC 9V(L1022 battery)
Display : LCD with illumination
Dimension : Ø50.5 x 250 mm

Probe length : 140mm

Features : Automatic switch-off function: After about 5 minutes without pushing

buttons, the meter will be switched off automatically (or manual shutdown)

Weight :110 Gms (Approx)

IPClass :64







Digital Instant N-P-K Tester

for **Soil Testing**





The electro-chemical method uses innovative technology of ionization reduction

Operating Instruction

- 1. Take off the protective cap from metal probe
- 2. Press OFF/ON button Tester display "0".
- 3. Quick testing: Water the soil with distilled water before testing. Make sure the water can go 10 cm deep the least. Best humidity is 60%-80%. Insert the metal probe into soil vertically and clockwisely, to about 6-8 cm deep. Make sure the soil have thorough contact with metal probe. After about 6 seconds, the tester will display the measured value. Tightness of soil will affect measuring result. Multiple tests at the same and different points should be performed and take the average as final result.

Accurate testing: use a container, mix dried water at the rate of 3:1. Stir and make in into a mud form. Put the metal probe into the mud about 6-8 cm deep. About 6 seconds, the tester will display the measured value.

4. Wipe the metal probe with towel or tissue paper after each test. Make it clean and dry. till the display show "0".

Item Code	Pack of
GLINPK	2

Technical Specification

Range 0-1999 mg/Kg(mg/l)

 $Resolution \hspace{1cm} 1mg/kg(mg/l) \\$

Accuracy $\pm 0.2 \, \text{F.S.}$

Operating Temp 5-45 °C (41-113°F) /ATC Calibration Factory calibrated

Power supply DC 9V (9V580/6F22Ni-MH rechargeable battery)

Display LCD with back light Dimension Æ50.5 x 250 mm

Probe length 140mm

Features Auto switch off in about 5 minutes

Weight 390 Gms (Approx)

IP Class 64







Digital pH Tester

for **Soil Testing**





The tester features with innovative nanotechnology metal material sensor, for fast and easy test of pH value of soil, fruit, meat, cheese and other semi-solid media.

Operating Instruction

- 1. Take off the protective cap from metal probe
- 2. Press OFF/ON button. Tester displays "7.00".
- 3. Insert the metal probe vertically into the sample that requires testing, at least 6-8cm deep. Make sure there is close contact (Soil need to humid~60%-80%). The tester will start testing automatically. After about 1 minute the test is over. Indication light will be on for about 10 seconds. The displayed number is locked, which is the value of pH.
- 4. After each test, take out the tester, wipe the metal probe clean with towel or tissue paper. Display will be unlocked, and show "7.00". It is ready for a newtest.
- 5. After use, wipe the metal probe clean until it displays "7.00". Switch off the tester.

Item Code	Pack of
GLIPH	2

GLIPH

Technical Specification

Range pH: 3.0-14.0 pH

Resolution 0.10 pH

Accuracy $\pm 0.2 \, \text{pH} (3.0-12.0 \, \text{pH})$

Operating Temp 5-45 °C

Calibration 1 point (Factory calibrated -No more calibration)

Power supply DC 9V(L1022 battery)

Display LCD

Dimension Æ50.5 x 250 mm

Probe length 140mm

Features Automatic detection of data and lock to keep, automatic

switch to OFF in 5 minutes (or manual shutdown).

Weight 110 Gms (Approx)

IP Class 64











GLASSCO LABORATORY EQUIPMENTS PVT. LTD.

Head Off.: Manglai, P. O. Khuda Kalan, Ambala Cantt. 133 004 (INDIA)

+91 171-2891633 | 70820-15113, 70820-15114

⊕ www.glasscolabs.in

info@glasscolabs.com

Branch Off.: C-90 1st Floor, DDA Shed, Okhla Phase 1, New Delhi-110020 (INDIA)

**** +91-11-49054807, 85277 90622

✓ delhi@glasscolabs.com