

TECHWARE EQUIQMENT





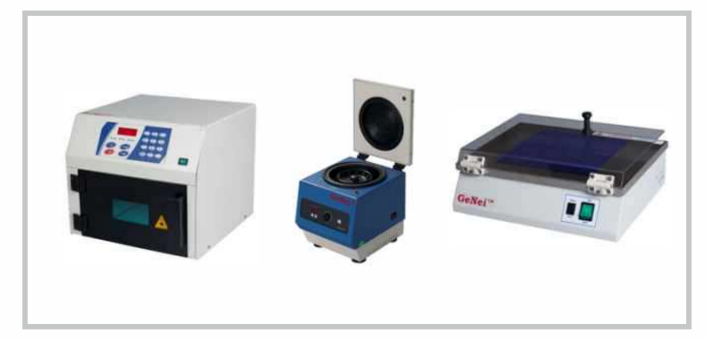














N D E X

Electrophoresis Systems & Accessories

Submarine Electrophoresis System

Selection Guide - Submarine Electrophoresis Systems

Mini, Midi, Maxi XL, XXL Sub System

Imported Submarine Electrophoresis System

UV Transparent Systems

Immunoelectrophoresis Systems

Paper Electrophoresis System

Vertical Slab Gel Elecrophoresis Systems

Selection Guide - Vertical Electrophoresis Systems

Vertical Mini, Midi, Maxi, Extra Large Electrophoresis System

Vertical Imported Electrophoresis System

DNA Sequencer

§Seque GeNei™ DNA Sequencer

Electro Transfer Systems

Electro Transfer Mini, Midi Units

E-Blotter System

Transfer Systems

UV Cross linker

Hybridisation Oven

Gel Dryer

Rotary Vane Vaccum Pump

Sample Handling Accessories

Pipettes

Power Supplies

Technical & Ordering Information

Selection Guide – Power supplies

Analog Power Supplies for Low Voltage & Low Current Application

Digital Model with Timer for all Applications

Programmable High Voltage Power Supplies

GeNei TM

X U Z H

Centrifuges

Microcentrifuge fixed rotors speed 6000 rpm Microcentrifuge variable speed 10000 rpm with digital timer 14000 rpm Variable speed Centrifuge

Acrylic Gradient Makers

Acrylic Gradient Makers

DNA Sequencer

Seque GeNei™ DNA Sequencer

Electro Transfer Systems

Electro Transfer Mini, Midi Units

E-Blotter System

Thermal Cyclers

96 well Thermal Cyclers

96 well Gradient Thermal Cyclers

PCR Work Stations

Mini PCR Work Stations

Midi PCR Work Stations

Midi PCR Workstation with HEPA Filter

Gel Preparing Accessories

Gel casting units for vertical Electrophoresis

Gel Scoops

Gel Cutters

Multi Gel casters

Gel Punchers

Gel Analysis Equipments

Gel.Pro CCD Professional Gel Documentation System

Fire Reader Gel Documentation System



X B D Z H

Transilluminators

College Model with Filter

Research Model Transilluminator with Filter 312 nm

Research Model Transilluminator with Filter 312 nm (Imported)

UV and White Light Transilluminator with 302nm (Imported)

Dual Wavelength Transilluminator with 254 and 365nm (Imported)

Dual Wavelength Transilluminator with 254 and 312nm

White Light Transilluminator for Protein analysis

Handheld UV Lamps

UV Face Shields

Rockers, Shakers, Mixers and Stirrers

Rockers

Gel Rocker Without Timer

Gel Rocker with electronic Timer

Dual Platform Rocker

Shakers

Orbital Shaker

Micro Plate Shaker

Incubator Orbital Shaker

Tube Rotator

Mixers

Vortex mixer

Bottle Rollers

Incubator Shaker Floor model

Stirrers

Magnetic Stirrers – upto 5 ltrs

10 Ltrs. Stirrer - uptp 10 ltrs

Magnetic stirrer with hot plate

Digital Hot plate with Magnetic Stirrer

GeNei

X N N N

General Lab Equipments

Dry Bath

Water Bath

pH meter

ETS Series -Elpho Kits (College Models)

ETS-1 – For Submarine Gel Electrophoresis

ETS-2 – For Immuno Electrophoresis

ETS-3 – For PAGE and Electro Transfer

ETS-4 - For PAGE Electrophoresis

ETS-5 – For Submarine and Electro Transfer

ETS-6 - For 2D PAGE Electrophoresis

Lab Coolers

Lab Coolers

Glass Columns

Glass Columns for Chromatography

Plasticwares

Pipette Stands

Glass Plate Stands

PCR Tubes & PCR Racks

Universal Fit Tips & Racked Tips

Microcentrifuge Tubes

Micro Tube Racks



Submarine Electrophoresis Systems & Accessories

The most efficient way to separate DNA fragments in Agarose Gels is by "Submarine" electrophoresis. In this technique, the entire gel is submerged in the buffer.

Genei Laboratories offers different types of models for different applications like Mini, Midi, Maxi, Maxi XL, Maxi XXL etc. The Regular Mini, Midi, Maxi gel systems, as additional accessories UV Transparent gel running trays and UV Transparent gel scoops are available. To be ordered separately.

UVT (UV Transparent) Systems are built with in-built gel running tray. Hence No Separate Gel running tray and Gel casting units are not provided for Cat. Nos. 106471GB (03-01UV), 106509GB (03-02UV), 106563GB (03-03UV), 106590GB (03-04UV),

Apart from regular standard combs we also provide custom-made combs against orders. The order copy should mention the exact specifications of the custom sized combs.

Selection Guide - Submarine Electrophoresis System

Specification	Mini Sub System	Mini Sub System	Midi Sub Prep System	Maxi Sub System	Maxi Sub XL System	Maxi Sub XXL System
Dimensions (l x b x h) cm	20x10x10	24x18x10	37x18x10	33x23x10	40X33X12	42X34X8
Gel Size (cm)	10x7	13x13	13x25	20x20	30x25	20x30
No. of Samples	8	13	13	26	99	120
Water Cirrculation	NO	No	NO	No	Yes	Yes
PI. No.	03-01	03-02	03-03	03-04	03-07	03-09
Cat NoO.	106470GB	106508GB	106562GB	106589GB	106614GB	106627GB
Recommended Power Packs	12-01, 12-02 10-01	12-05, 12-06 10-02	13-01, 13-02 13-03	12-02, 13-01 12-05	12-02, 13-01 12-05	12-02, 13-01 12-05

Mini Sub System



Specification:

Make : Genei

Model : Mini Sub System

PI. No : 03-01 Cat No. : 106470GB Principal Material : Acrylic

Inner tank dimension: 190 x 80 x 55 mm No. of

trays : $100 \times 70 \text{ mm-1 no.}$

50 x 70 mm-2 nos.

No. of combs : 8 well x 4 nos, 3 well

preparative comb 1 no.

No. of gel casting tray: 1 universal.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 12-01, 12-02, 10-01

TECHWARE

GeNei

Midi Sub System



Specification:

Make : Genei

Model : Midi Sub System

PI. No : 03-02
Cat No. : 106508GB
Principal Material : Acrylic

Inner tank dimension $: 215 \times 141 \times 55 \text{ mm}$

No. of trays : 130 x 130 mm - 1 no, 130 x

65 mm - 2 nos, 65 x 60 mm - 4 nos.

No. of combs : 13 well 8 well x

1.5 mm - 1 no, 3 well, 3 mm

preparative x 1 no.

No. of gel casting tray :1 universal.

Connecting cord :1set (1black and 1red)

of Platinum electrodes: 1

anode and 1 cathode. Lid: 1 no.

Recommended

power supplies : 12-05, 12-06, 10-02

Midi Sub Preparation System



Specification:

Make : Genei

Model : Midi Sub Preparation

Systems.

PI. No. : 03-03 Cat No. : 10562GB Principal Material : Acrylic

Innertank dimension : 385 x 143 x 70 mm No. of

trays : 250 x 130 mm - 1 no. No. of combs : 13 well 1.5 mm - 1 no, 3

well, 3 mm and 3 well 6 mm preparative - 1 no.

each.

No. of gel casting tray: 1 x 250 mm x 130 mm

Connecting cord : 1 set (1 black and 1 red) No.

of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 13-01, 13-02, 13-03

Maxi Sub System



Specification:

Make : Genei

Model : Maxi sub system

PI. No. : 03-04
SAP No. : 106589GB
Principal Material : Acrylic

Inner tank dimension: 310 x 215 x 68 mm

No. of trays : 200 x 200 mm - 1 no

No. of combs $: 26 \times 1.5 \text{ mm} - 1 \text{ no, 3 well x}$

3 mm, 3 well x 6 mm - 1

each Connecting cord: 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 106857GB, 116740GB,

106859GB





Maxi Sub XXL System 03-09

Specification:

Make : Genei

Model : Maxi Sub XL System

PI. No. : 03-07
Cat No. : 106614GB
Principal Material : Acrylic

Inner tank dimension $:355 \times 310 \times 65 \text{ mm}$ No. of trays $:300 \times 250 \text{ mm} - 1 \text{ No}$. No. of combs $:33 \text{ well } \times 2 \text{ mm} - 3 \text{ Nos}$. Connecting cord :1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 12-02, 13-01, 12-05

Specification:

Make : Genei

Model : Maxi Sub XXL System

PI. No. : 03-09
Cat No. 106627GB
Principal Material : Acrylic

 $\begin{array}{ll} \text{Inner tank dimension} & : 380 \times 300 \times 50 \text{ mm No.} \\ \text{of trays} & : 300 \times 200 \text{ mm - 1 No.} \end{array}$

No. of combs $: 5, 8, 16, 20 \times 2 \text{ mm-1}$ each.40 well x 2 mm -

3 Nos.3 well x 3 mm -

I no.

Gel casting tray : 1 No. with Levelling table. Connecting cord : 1 set(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 12-02, 13-01, 12-05



Cat No.	PI. No.	Product Description
		Submarine Electrophoresis Systems
6470GB	03-01	Mini Sub System: Small model gel size 10 x 7 cm (for 8 samples)
		Accessories for Mini Sub Systems
6478GB	03-01-01	Gel running tray 100 x 70 mm, compatible for 106470GB
6479GB	03-01-01UV	UV transparent gel running tray $100 \times 70 \text{ mm}$, compatible for 106470GB
6476GB	03-01-02	Gel running tray 70 x 50 mm (2 / pack), compatible for 106470GB
6504GB	03-01-03	Gel casting tray for 100 x 70 mm, compatible for 106470GB
6503GB	03-01-04	Gel casting tray for 70 x 50 mm, compatible for 106470GB
6501GB	03-01-05	Acrylic comb mini 8 well 1.5 mm, compatible for 106470GB
6502GB	03-01-06	Acrylic comb mini 3 well preparative 3.0 mm, compatible for 106470GB
6506GB	03-01GS	Gel Scoop for 10 x 7 cm Gels, compatible for 106470GB
7040GB	EL-03-01	Spare electrodes 2 nos, compatible for 106470GB
6508GB	03-02	Midi Sub System: Analytical model gel size 13 x 13 cm (for 13 samples)
		Accessories for Midi Sub Systems
6560GB	03-02GS	Gel Scoop for 13 x 13 cm Gels, compatible for 106508GB
7041GB	EL-03-02	Spare Electrodes 2 nos, compatible for 106508GB
6527GB	03-02-01	Gel running tray 130 x 130 mm, compatible for 106508GB
6528GB	03-02-01UV	UV transparent gel running tray (130 mm x 130 mm), compatible for 106508GB
6525GB	03-02-02	Gel running tray 130 x 60 mm (2/pack), compatible for 106508GB
6526GB	03-02-02UV	UV transparent gel running tray 130 x 60 mm, compatible for 106508GB
6523GB	03-02-03	Gel running tray 60 x 65 mm (4/pack), compatible for 106508GB
6524GB	03-02-03UV	UV - transparent gel running tray 60 x 65 mm, compatible for 106508GB
6556GB	03-02-04	Gel casting tray for 130 x 130 mm, compatible for 106508GB
6555GB	03-02-05	Gel casting tray for 130 x 60 mm, compatible for 106508GB
6552GB	03-02-06	Gel casting tray for 60 x 65 mm, compatible for 106508GB
6539GB	03-02-07	Acrylic comb analytical 13 well 1.5 mm, compatible for 106508GB
6529GB	03-02-08	Acrylic comb mini 8 well 1.5 mm, compatible for 106508GB



Cat No.	PI. No.	Product Description
		Submarine Electrophoresis Systems
106562GB	03-03	Midi Sub Prep System: Preparative model gel size 13 cm x 25cm (for 13 samples)
		Accessories for Midi Prep Sub Systems
106575GB	03-03GS	Gel scoop for 130x250mm , compatible for 106562GB
107042GB	EL-03-03	Spare Electrodes 2 nos, compatible for 106562GB
106568GB	03-03-01	Gel running tray (250 mm x 130 mm) , compatible for 106562GB
106569GB	03-03- 01UV	UV transparent gel $$ running tray (250 mm x 130 mm) $$, compatible for 106562GB $$
106588GB	03-03-02	Gel casting tray for 250 mm x 130 mm , compatible for 106562GB
106585GB	03-03-03	Acrylic comb preparative 3 well 3.0 mm, compatible for 106562GB
106586GB	03-03-04	Acrylic comb preparative 3 well 6.0 mm, compatible for 106562GB
106539GB	03-02-07	Acrylic 13 -well comb 1.5 mm , compatible for 106562GB
106994GB	CC-1	Connecting cord (2 / Pack)
106995GB	CC-2	Adapter set (2 mm/ 4 mm) to be used with Imported power packs
106589GB	03-04	Maxi Sub System: Large model gel size 20 cm x 20 cm (for 26 samples)
		Accessories for Maxi Sub Systems
107043GB	EL-03-04	Spare Electrodes 2 nos, compatible for 106589GB
106595GB	03-04-01	Gel running tray (200 mm x 200 mm) , compatible for 106589GB
106596GB	03-04-	UV transparent gel running tray (200 mm x 200 mm) , compatible
	01UV	for 106589GB
106611GB	03-04-02	Gel casting tray for (200 mm x 200 mm) , compatible for 106589GB
106597GB	03-04-03	26-Well acrylic comb 1.50 mm , compatible for 106589GB
106598GB	03-04-04	3-Well comb preparative 3.00 mm , compatible for 106589GB
106599GB	03-04-05	3-Well comb preparative 6.00 mm , compatible for 106589GB



Cat No.	PI. No.	Product Description
		Submarine Electrophoresis Systems
106614GB	03-07	Maxi Sub XL System: Extra Large Model (Custom built) Gel Size 30cmx25cm (for 33x3=99 samples) with inbuilt comb stand Multi Channel Pipette Compatible
		Accessories for Maxi XL Sub Systems
107044GB	EL-03-07	Spare electrodes 2 no's, compatible for 106614GB
106617GB	03-07-01	Gel running tray (300 mm x 250 mm) with combs, compatible for 106614GB
106618GB	03-07-01UV	UV transparent gel running tray (300 mm x 250 mm), compatible for 106614GB
106619GB	03-07-02	33-Well acrylic comb (2 mm), compatible for 106614GB
106620GB	03-07-03	Gel casting tray for (300 mm x 250 mm), compatible for 106614GB
		Maxi Sub XXL Systems (for 40x3=120 samples) Gel
106627GB	03-09	Size 20cm x 37cm with inbuilt comb stand Multi Channel
10002703		Pipette Compatible combs 3,5,8,16,20,40x3 wells
		Accessories for Maxi Sub XXL Systems
106633GB	EL-03-09	Platinum Electrode 2 set, compatible for 106627GB
106630GB	03-09-01	Gel Running Tray 200x370 mm, compatible for 106627GB
106636GB	03-09-01UV	Gel running tray 200x370 mm UV, compatible for 106627GB
106631GB	03-09-02	Gel Casting Tray 200 x 370 mm, compatible for 106627GB
106634GB	03-09-03	Acrylic combs 60-well 1.0, 1.5mm, compatible for 106627GB
106628GB	03-09-04	Acrylic combs 3mm x 3 well, 2mm x 1 each (5, 8, 16, 20 & 40 wells), compatible for 106627GB

GeNei¹

Imported Submarine Electrophoresis System.



The most efficient way to separate DNA fragments in Agarose Gels is by "Submarine" electrophoresis. In this technique, the entire gel is submerged in the buffer. Bangalore Genei offers complete system with moulded basic unit and electrode. Connecting cord and lid can be removed easily while loading the sample. As basic tank is an moulded unit there is no chances of buffers leakage from the tank. Gel Electrophoresis System, accompanies with 10X7cm tray, one15X1.0mm teeth and one 20X1.0mm teeth fixed height combs.

Specification:

Model : Imported Submarine

Electrophoresis System

PI.No. : ISE1

Cat No. : 106668GB

Principal Material: Acrylic

Unit dimension : 21 x 09 x 09 cm

No. of combs : 2 no

Recommended

power supplies : 10-01, 10-02, 12-02

UV Transparent Systems



UVT Submarine Gel electrophoresis system is well known to reduce gel handling hazards by means of having UV transparent base. The system is supplied with UV transparent acrylic running tray, thereby allowing direct viewing of nucleic acid bands over the UV transilluminator without removing the gel.Genei manufactures different type of UV transparent systems for different applications.

Miniphor & Maxiphor UVT System

The Miniphor and Maxiphor UVT system contains separate UV Transparent gel running tray with removable electrodes. Gel running tray can be placed directly on the transilluminator to view the gel. Instrument will be supplied along with the gel casting tray and different type of combs for different volume of samples.

Specification:

Make : Genei

Model : Miniphor UVT Systems

PI. No. : 21-02

Cat No. : 106888GB

Principal Material: UV Transparent Acrylic Inner

GeNei

tank dimension : $125 \times 115 \times 35 \text{ mm}$ No. of trays : $100 \times 70 \text{ mm} - 1 \text{ no}$.

UV transparent.

No. of combs : 8, 12, 16 x 1.5 mm each.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid :1 no.
Gel scoop :1 no.

Recommended

power supplies : 10-01,10-02,12-02

Maxiphor UVT System



Specification:

Make : Genei

Model : Maxiphor UVT Systems

PI. No. : 21-03 Cat No. : 106901GB

Principal Material : UV Transparent Acrylic.

Inner tank dimension : 210 x 200 x 60 mm $\,$

No. of trays : 150 x 130 mm - 1 no.

UV transparent.

No. of combs : 8, 14, 20 well, 1.5 mm each.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.
Gel scoop : 1 no.

Recommended

power supplies : 10-01,10-02,12-02

Mini sub system UV transparent



Specification:

Make : Genei

Model : Mini sub system UV

transparent

PI. No : 03-01 UV
Cat No. : 106471GB
Principal Material : Acrylic

Inner tank dimension : $180 \times 70 \times 35 \text{ mm}$ Gel size : $100 \times 70 \text{ mm} - 1 \text{ no}$.

UV transparent.

No of trays : Inbuilt

No. of combs : 10 well, 1.5 mm - 1 no, 3

well 3 mm - 1 no.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode

fixed.

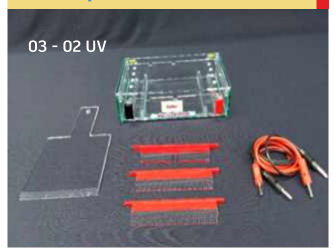
Lid : 1 no.
Gel scoop : 1 no.

Recommended

power supplies : 10-01, 10-02, 12-02

GeNei

Midi Sub System UV Transparent



Specification:

Make : Genei

Model : Midi sub system UV

transparent

PI.No. : 03-02 UV Cat No. : 106509GB

Principal Material : Acrylic

Inner tank dimension : 210 x 130 x 35 mm

Gel size : 130 x 130 mm.

UV transparent.

No of trays : Inbuilt

No. of combs : 15 x 1.5 mm - 1 no,

3 well 3 mm - 1 no.

Connecting cord : 1 set(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and

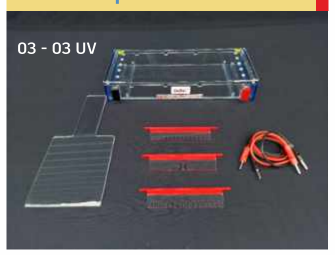
1 cathode fixed.

Lid :1 no.
Gel scoop :1 no.

Recommended

power supplies : 10-01, 10-02, 12-01

Midi prep system UV transparent



Specification:

Make : Genei

Model : Midi prep system UV

transparent.

PI. No. : 03-03 UV
Cat No. : 106563GB
Principal Material : Acrylic

Inner tank dimension: 335 x 130 x 30 mm Gel size : 250 x 130 mm.

UV transparent.

No of trays : Inbuilt

No. of combs : 15 x 1.5 mm - 1 no,

3 well 3 mm - 1 no, 3 well x 6 mm - 1 no.

Connecting cord : 1 set(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode

fixed.

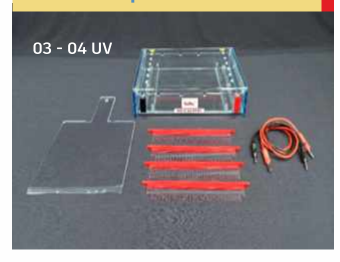
Lid :1 no.
Gel scoop :1 no.

Recommended

power supplies : 10-01,10-02,12-01

GeNei TM

Maxi Sub System UV Transparent



Specification:

Make : Genei

Model : Maxi.sub system

UV Transparent.

PI. No. : 03-04 UV Cat No. : 106590GB

Principal Material : Acrylic

Inner tank dimension : $310 \times 215 \times 68 \text{ mm}$ Gel size : $200 \times 200 \text{ mm}$.

UV transparent.

No of trays : Inbuilt

No. of combs : 26 x 1.5 mm - 1 no,

3 well 3 mm - 1 no, 3 well 6 mm - 1 no.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode

fixed.

Lid : 1 no.
Gel scoop : 1 no.

Recommended

power supplies : 10-02, 12-02

Cat No.	PI. No.	Product
		Imported Submarine Electrophoresis Systems
106668GB	ISE1	Submarine Electrophoresis System (Imported) 7cmx7cm & 10 cm x 7 cm
100051GB	ISE2	Midi Sub System: 10 X 7 & 10 X 10 cms (2 Combs x 16 samples)
100052GB	ISE3	Midi Plus Horizontal System: 15 X 7: 15 x 10: 15 x 15 $\&$ 10 x 10 cm (2 Combs x 20 samples)
100053GB	ISE4	Maxi Horizontal System: 20 x10: 20x20: 20x25 cms (2 Combs x 20 samples)
100054GB	ISE5	Maxi Plus Horizontal System: 26 X 16: 26 x 24: 26 x 32cms (6 Combs x 28 samples)
		UV Transparent Submarine Electrophoresis Systems
106888GB	21-02	Miniphor UVT System Complete Set with 8, 12, 16 well combs Accessories for Miniphor UVT System
106889GB	21-02-05	Acrylic combs for Miniphor 8/12/16 & prep combs (4 Nos), compatible for 106888GB
106900GB	21-02C	Cooling unit for Miniphor UVT System, compatible for 106888GB



Cat No.	PI. No.	Product
1106709GB	21-03-03	Acrylic comb 8,14,20 well (1.5 mm), compatible for 106888GB
106901GB	21-03	Maxiphor UVT System Complete Set with inbuilt gel casting tray- 8, 14, 20 well combs Accessory for Maxiphor UVT System106902GB21-03C
		Cooling unit for Maxiphor- Analytical UVT System, compatible for 106901GB
106471GB	03-01UV	Mini Sub System UV Transparent: Small model gel size (10 X 7cm), 10 samples Accessories for Mini Sub System UV Transparent
106507GB	03-01UV-GS	Gel Scoop for 10 x 7 cm Gels - UV Transparent, compatible for 106471GB
106472GB	03-01UV-01	Acrylic comb 10 well for 106471GB
106477GB	03-01-03UV	UV transparent gel running tray 70 x 50 mm, compatible for 106471GB
106473GB	03-01UV-02	Acrylic preparative comb 3 well (3.0 mm), compatible for106471GB
106509GB	03-02UV	Midi Sub System UV Transparent: Analytical model gel size (13 X 13cm), 15 samples Accessories for Midi Sub System UV Transparent
106561GB	03-02UV-GS	Gel Scoop for 13 x 13 cm Gels - UV Transparent, compatible for 106471GB
106520GB	03-02UV-01	Acrylic comb 15 well (1.5 mm), compatible for 106471GB
106521GB	03-02UV-02	Acrylic preparative comb 3 well (3.0 mm), compatible for 106471GB

Cat No.	PI. No.	Product
106563GB	03-03UV	Midi Prep Sub System UV Transparent: Preparative model gel size (25 cm x 13 cm15 samples Accessories for Midi Prep Sub System UV Transparent
106564GB	03-03UV-01	Acrylic comb 15 well (1.5 mm), compatible for 106563GB
106565GB	03-03UV-02	Acrylic preparative comb 3 Well (3 mm), compatible for 106563GB
106566GB	03-03UV-03	Acrylic preparative comb 3 well (6.0 mm), compatible for 106563GB
106590GB	03-04UV	Maxi Sub System UV Transparent: Large model gel size (20 cm x 20 cm) 26 samples Accessories for Maxi Sub System UV Transparent
106591GB	03-04UV-01	Acrylic comb 26 well (1.5 mm), compatible for 106590GB
106592GB	03-04UV-02	Acrylic preparative comb 3 well (3.0 mm), compatible for 106590GB
106593GB	03-04UV-03	Acrylic preparative comb 3 well (6.0 mm), compatible for 106590GB



IMMUNOELECTROPHORESIS SYSTEMS

Mini Immuno Electrophoresis systems



Specification:

Make : Genei

Model : Mini Immuno

Electrophoresis systems.

PI. No : 02-01
Cat No. : 106402GB
Principal Material : Acrylic

Inner tank dimension: 95 x 195 x 85 mm Glass plate size : 50 x 50 mm - 6 nos,

75 x 50 mm - 6 nos.

Acrylic template : 1 no with well former

Gel puncher : 4 mm OD - 1no.. Connecting cord : 1 set (1 black and 1 red)
Comb : 1 well with supporting

stand

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid :1 no.
Gel scoop :1 no.

Recommended

power supplies : 10-01, 10-02,12-02

Midi Immuno Electrophoresis systems



Specification:

Make : Genei

Model : Midi Immuno

Electrophoresis systems.

PI. No. : 02-02 SAP No. : 106413GB Principal Material : Acrylic

Inner tank dimension: 195 x 175 x 85 mm Glass plate size : 50 x 50 mm - 6 nos,

75 x 50 mm - 6 nos.

Acrylic template : 1 no with well former

Gel puncher : 4mm OD 1 no ,CIE Template

1 set, Acrylic template with well former U spacers 1 no

Connecting cord : 1 set (1 black and 1 red) No.

of Platinum

electrodes : 1 anode and 1 cathode.

Lid :1 no. Gel scoop :1 no.

Recommended

power supplies : 10-02, 12-02

GeNei TM

Immuno Submarine Multipurpose System



Miniphor UVT systems

Make : Genei

Model : Immuno Submarine

Multipurpose

PI. No. : 02-03 SAP No. : 106419GB Principal Material : Acrylic

Inner tank

dimension : 285 x 230 x 25 mm Glass plate

size : 100 x 80 mm - 6 Nos,

200 x 90 mm - 1 Set, 100 x 150 mm - 1 set, 130 x 260 mm - 1 set. Acrylic template : Variable radius template,

with well former 5well templates, 8 well Template, multiple template with holder and spacer Graber Williams

template with holder.

template for electrofocusing

130 x 260 mm (1 set).

Gel puncher : 3.4.5 mm OD 1 each, CIE

Template 1 set, Acrylic template with well former

U shape 1 no Comb : 8 well 1.5 mm - 2 nos,

13 well x 1.5 mm - 1 no.

Comb stand : 1 no.

Gel Running tray : 130 x 130 mm - 1no,

130 x 60 mm - 2 nos.

Levelling table : 1 no.

Connecting cord : 1 set (1 black and 1 red) No. of

Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.
Gel cutter : 1 no.
Gel remover : 1no.

Recommended

power supplies: 12-02

Cat No.	PI. No.	Product
		Immuno Electrophoresis Systems
106402GB	02-01	Mini Immuno-electrophoresis System Accessories for Mini
		Immunoelectrophoresis System
107215GB	02-01-01	1-Well comb with stand, compatible for 106402GB
106410GB	02-01-02	Template with spacer, compatible for 106402GB
106411GB	02-01-03	Glass plates (50 mm x 50 mm) (12/pack), compatible for 106402GB
106412GB	02-01-04	Glass plates (75 mm x 50 mm) (12/pack), compatible for 106402GB
106413GB	02-02	Midi Immuno-electrophoresis System
106419GB	02-03	Immuno/Submarine Multipurpose System Accessories For Midi and Multipurpose System
106414GB	02-02-01	Immuno diffusion template- 75 mm x 50 mm, compatible for 106413GB & 106419GB
106415GB	02-02-02	CIE template, compatible for 106413GB & 106419GB



Cat No.	PI. No.	Product
106417GB	02-02-03	Gel punchers (3,4,5 mm o.d), compatible for 106413GB & 106419GB
106437GB	02-03-01E	lectrofusion plate with 0.5 mm spacer, compatible for 106413GB & 106419GB
106438GB	02-03-02	Electrofusion plate with 1.0 mm spacer, compatible for 106413GB & 106419GB
106440GB	02-03-03	Electro fusion plate with 1.5 mm spacer, compatible for 106413GB & 106419GB
106527GB	02-02-04	Gel running tray (130 mm x 130 mm), compatible for 106413GB & 106419GB
106556GB	02-02-12	Gel casting tray (130 mm x 130 mm), compatible for 106413GB & 106419GB
106441GB	02-03-05	Gel running tray (130 mm x 60 mm) (2 / pack), compatible for 106413GB & 106419GB
106447GB	02-03-15	Gel casting tray (130 mm x 60 mm), compatible for 106413GB & 106419GB
106539GB	03-02-06	Acrylic comb 13 well 1.5 mm, compatible for 106413GB & 106419GB
106529GB	03-02-05	Acrylic comb 8 well 1.5 mm, compatible for 106413GB & 106419GB
106442GB	02-03-08	Acrylic comb preparative 3-well 3.0 mm, compatible for 106413GB & 106419GB
106443GB	02-03-09	Acrylic comb preparative 3-well 6.0 mm, compatible for 106413GB & 106419GB
106444GB	02-03-10	Developing tray for PAGE, compatible for 106413GB & 106419GB
106446GB	02-03-12	Universal punchers & templates, compatible for 106413GB & 106419GB
106994GB	CC-1	Connecting cord (2/Pack)
106448GB	02-03-16	Glass plates (100 mm x 80 mm), compatible for 106413GB & 106419GB
106449GB	02-03-17	Glass plates (100 mm x 115 mm), compatible for 106413GB & 106419GB
106460GB	02-03-18	Glass plates (210 mm x 90 mm), compatible for 106413GB & 106419GB
106461GB	02-03-19	Glass plates (260 mm x 130 mm), compatible for 106413GB & 106419GB

PAPER ELECTROPHORESIS SYSTEM

Basic unit consists of anode and cathode buffer reservoirs capable of accommodating suitable electrode assembly. In case of Vertical model, paper supporting vertical stands with cross rods are provided in between reservoirs, whereas, a removable horizontal supporting stand has been provided in horizontal model. In both the cases transparent acrylic covers are provided for controlling buffer evaporation and for electrical safety.

GeNei

Vertical Mini 01-01

Specification:

Make : Genei
PI. No. : 01-01
Cat No. : 116723GB
Principal Material : Acrylic

Inner tank dimension : 145 x 145 x 60 mm

Paper supporting rod : 3 Nos.

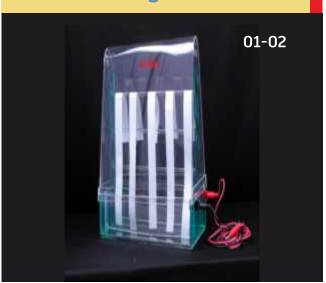
Connecting cord : 1 set(1 black

and 1 red)

No. of Platinum electrodes : 1 anode and 1

cathode. Lid : 1 no.
Recommended power supplies : 12-02

Vertical Large



Specification:

Make : Genei
PI. No. : 01-02
Cat No. : 116721GB
Principal Material : Acrylic

Inner tank dimension: 300 x 150 x 60 mm Paper

supporting rod : 3 Nos.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 12-02



Specification:

Make : Genei
PI. No : 01-03
Cat No. : 116720GB
Principal Material : Acrylic

Inner tank dimension : 310 x 200 x 60 mm Paper

supporting frame : 1 No.

Connecting cord : 1 set(1 black and 1 red) No. of Platinum electrodes : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 12-02



		Ordering Information:
Cat No.	PI. No.	Product
		Paper Electrophoresis Systems
106723GB	01-01	Paper Electrophoresis System (Vertical Mini for 3 strips)
106721GB	01-02	Paper Electrophoresis System (Vertical Large for 6 strips)
106720GB	01-03	Paper Electrophoresis System (Horizontal Model for 6 strips)

Vertical Slab Gel Electrophoresis Systems

Genei Laboratories offers a complete range of vertical slab gel electrophoresis systems, suitable for a wide variety of modern electrophoretic techniques. The MINI model answers the demand for small, conventional electrophoresis unit for fast, high resolution protein separations in 8×7 cm gel. The REGULAR model is used for electrophoresis in 16×14 cm gel. The DUAL models are versatile ones for running two gels, under similar conditions simultaneously. Gels can be cast in three different thicknesses with the GEL CASTING UNIT.

GeNei offers advanced gel casting units as additional accessories, which comes with 'U' Shaped rubber spacers of different thickness, gives a comfort of casting gel without any leakage of PAGE reagents also gives a comfort of casting the gels as easy of Agarose gels.

Note: Gel Casting units are additional accessories available for all REGULAR and DUAL models.

Selection Guide - Vertical Electrophoresis System

Specification	Vertical Mini Gel System	Vertical Dual Mini Gel System	Vertical Midi Gel System	Vertica Dual Midi Gel System	Vertical Maxi Gel System	Vertical Dual Maxi Gel System	Vertical Extra Large gel system	Dual Vertical Extra Large gel system
Dimensions (l x b x h) cm	15x18x15	16x20x1 5	25x20x2 7	23x18x27 .5	29x20x2 1	29x22x2 3	27x55x2 4	27x55x2 4
Gel Size (cm)	8x7 (1gel)	8x7 (2gels)	16x14 (1gel)	16x14 (2gels)	16x20 (1gel)	16x20 (2 gels)	41x20 (1 gel)	41x20 (2 gels)
No. of samples	7	7 x 2	13	13 x 2	20	20 x 2	80	100 x 2
Buffer Required (ml)	100 + 150	150 +200	150 + 200	250 + 500	300 + 600	300 + 700	600 + 200	600 + 200
Water Circulation	No	Yes	No	Yes	No	Yes	No	No
PI. No.	05 01	05 02	05 03	05 04	05 05	05 06	05 07	05 08
Cat No.	106680G B	106724G B	106725G B	106782G B	106783G B	106784G B	107946G B	107947G B
Recommend ed Power Packs:	12-01 12 02 10-01	12-05 12 06 10-02	13-01 13 02 13-03	12-02 13 01 12-05	12-02 13 01 12-05	12-02 13 01 12-05	12-02 13 01 12-05	12-02 13 01 12-05

GeNei ¹



The MINI model answers the demand for small, conventional electrophoresis unit for fast, high resolution protein separations in 8 x 7 cm gel.

Specification:

Make : Genei

Model : Mini gel system

PI. No. : 05-01
Cat No. : 106680GB
Gel Size : 8 x 7 cms,
Principal Material : Acrylic

Upper buffer tank

dimension : 70 x 60 x 40 mm Lower

buffer tank dimension : $130 \times 60 \times 50 \text{ mm}$ No. of combs : 0.5,1,1.5 mm - 1 eachTefflon spacers : 0.5,1,1.5 mm - 2 each.

Connecting cord : 1 set

(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no. Leveling screws : 3 nos.

Glass plate : Notched and rectangular

2 sets.

Gasket : Fixed Clamp and screws : 1 set.

Gel casting unit : Optional.

Recommended

power supplies : 10-01, 10-02, 13-01, 12-05



Specification:

Make : Genei

Model : Dual mini gel system

PI. No. : 05-02 Cat No. : 106724GB

Gel Size : 8 x 7 cms x 2

Principal Material

Upper buffer tank

dimension : 70 x 70 x 43 mm Lower

buffer tank

dimension : $150 \times 130 \times 115$ mm No. of combs : 7 well 0.5,1 mm-2 nos.

: Acrylic

Teflon spacers : 0.5 mm x 4 1 mm-2 nos.

Connecting cord : 1 set

(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1

cathode.

Lid : 1 no.

Glass plate : Notched and rectangular 2

sets.

Gasket : Fixed
Clamp and screws : 2 sets.
Water circulation : Yes

Gel casting unit : Optional,

Recommended

power supplies : 10-01, 10-02,10-03,12-05

GeNei "



Specification:

Make : Genei

Model : Midi gel system

PI. No : 05-03
Cat No. : 106725GB
Gel Size : 16X14cms.

Principal Material Upper buffer tank

dimension0 : 140 x 60 x 25 mm

Lower buffer

tank dimension : 200 x 60 x 60 mm No. of

: Acrylic

combs : 13 x 0.5, 1 - 1.5 mm

each

Tefflon spacers : 0.5, 1, 1.5 mm - 2 each

Connecting cord : 1 set

(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1

cathode

Lid : 1 no. Leveling screws : 3 nos.

Glass plate : Notched and rectangular 2

sets.

Gasket : Fixed Clamp and screws : 1 set.

Gel casting unit : Optional, No

Recommended

power supplies : 10-01, 10-02,10-03,12-05

Dual Midi Gel System



Specification:

Model : Dual Midi gel system

PI. No. : 05-04 Cat No. : 106782GB

Gel Size : 16 x 14 cms. x 2 gels

Principal Material: Acrylic

Upper buffer tank

dimension : 140 x 70 x 20 mm

Lower buffer tank

 $\begin{array}{ll} \text{dimension} & : 200 \times 160 \times 190 \text{ mm} \\ \text{No. of combs} & : 13 \times 0.5, 1 \text{mm} - 2 \text{ nos.} \end{array}$

Tefflon spacers : 0.5, 1 x 4 each.

Connecting cord : 1 set(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1

cathode fixed.

Lid : 1 no.

Glass plate : Notched and rectangular

2 sets.

Gasket : Fixed Clamp and screws : 4 sets.

Gel casting unit : Optional, No

Recommended

power supplies : 10-01, 10-02, 10-03, 12-05

GeNei T



Specification:

Make : Genei

Model : Maxi gel system

PI. No. : 05-05

Cat No. : 106783GB Gel Size : 16X20cms.

Principal Material : Acrylic

Upper buffer tank

dimension : 200 x 60 x 25 mm

Lower buffer tank

dimension : $270 \times 60 \times 60 \text{ mm}$ No. of combs : $20 \times 1 \text{ mm} - 2 \text{ nos}$.

Tefflon spacers : 1 mm - 6 nos.

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1

cathode

Lid :1 no. Leveling screws :3 nos.

Glass plate : Notched and rectangular

2 sets.

Gasket : Fixed Clamp and screws : 2 sets.

Gel casting unit : Optional, No

Recommended

power supplies : 10-01, 10-02,10-03,12-05



Specification:

Make : Genei

Model : Dual Maxi gel system

PI. No. : 05-06

Cat No. : 106784GB

Gel Size : 16 x 20 cms x 2 gels

Principal Material: Acrylic

Upper buffer tank

dimension : 200 x 75 x 20 mm

Lower buffer tank

dimension : 270 x 100 x 115 mm No. of combs : 20 x 1 mm - 2 nos

Teflon spacers : 1 mm x 6 nos.

Connecting cord : 1 set (1 black and 1 red) No. of

Platinum

electrodes : 1 anode and 1 cathode.

Lid : 1 no. Water circulation : yes.

Glass plate : Notched and rectangular

2 sets.

Gasket : Fixed

Clamp and screws: 4 sets.

Gel casting unit : Optional, No

Recommended

power supplies : 10-01, 10-02,10-03,12-05

GeNei ^T

Vertical Extra large System



Specification:

Make : Genei

Model : Vertical Extra Large System.

PI. No. : 05-07

Cat No. : 107946GB Gel Size : 40X20cm.

Principal Material : Acrylic

Upper buffer tank

dimension : 400 x 65 x 20 mm

Lower buffer tank

dimension : 470 x 65 x 60 mm

No. of combs : 80 well shark tooth,

80 well rectangular

1 each.

Teflon spacers : 0.5 mm - 6 nos.

Connecting cord : 1 set (1 black and 1 red) No. of

Platinum

electrodes : 1 anode and 1 cathode.

Leveling screws : 3 nos. Lid : 1 no.

Glass plate : Notched and

rectangular 2 sets.

Gasket : Fixed. Metal Clips : 6 nos.

Gel casting unit : Optional, No

Recommended

power supplies : 10-01, 10-02, 10-03, 12-05

Vertical Imported Electrophoresis System



Specification:

Model : Vertical Imported

Electrophoresis system

PI. No : IVE1

Cat No. : 116667GBGel Size : $7.5 \times 8 \text{ cm}$

Principal Material : Acrylic

Unit dimension : $15 \times 13 \times 15 \text{ cm}$ No. of combs : 10 well - 2 nosTefflon spacers : 0.75 mm - 4 nos

Connecting cord : 1 Set

(1 black and 1 red)

No. of Platinum

electrodes : 1 anode and 1 cathode

Lid : 1 no.

Glass plate : Notched and rectangular

5 sets

Gasket : Fixed
Clamp and screws : 1 set.
Gel casting units : 2 Nos.

Recommended

power supplies : 10-01, 10-02, 10-03,12-05



Cat No.	PI. No.	Product Submarine Flactrophorosis Systems
		Submarine Electrophoresis Systems
106470GB	03-01	Mini Sub System: Small model gel size 10 x 7 cm (for 8 samples)
		Accessories for Mini Sub Systems
106478GB	03-01-01	Gel running tray 100 x 70 mm, compatible for 106470GB
106479GB	03-01-01UV	UV transparent gel running tray 100 x 70 mm, compatible for 106470GB
106476GB	03-01-02	Gel running tray 70 x 50 mm (2 / pack), compatible for 106470GB
106504GB	03-01-03	Gel casting tray for 100 x 70 mm, compatible for 106470GB
106503GB	03-01-04	Gel casting tray for 70 x 50 mm, compatible for 106470GB
106501GB	03-01-05	Acrylic comb mini 8 well 1.5 mm, compatible for 106470GB
106502GB	03-01-06	Acrylic comb mini 3 well preparative 3.0 mm, compatible for 106470GB
106506GB	03-01GS	Gel Scoop for 10 x 7 cm Gels, compatible for 106470GB
107040GB	EL-03-01	Spare electrodes 2 nos, compatible for 106470GB
106508GB	03-02	Midi Sub System: Analytical model gel size 13 x 13 cm (for 13 samples) Accessories for Midi Sub Systems
106560GB	03-02GS	Gel Scoop for 13 x 13 cm Gels, compatible for 106508GB
107041GB	EL-03-02	Spare Electrodes 2 nos, compatible for 106508GB
106527GB	03-02-01	Gel running tray 130 x 130 mm, compatible for 106508GB
106528GB	03-02-01UV	UV transparent gel running tray (130 mm x 130 mm), compatible for 106508GB
106525GB	03-02-02	Gel running tray 130 x 60 mm (2/pack), compatible for 106508GB
106526GB	03-02-02UV	UV transparent gel running tray 130 x 60 mm, compatible for 106508GB
106523GB	03-02-03	Gel running tray 60 x 65 mm (4/pack), compatible for 106508GB
106524GB	03-02-03UV	UV - transparent gel running tray 60 x 65 mm, compatible for 106508GB
106556GB	03-02-04	Gel casting tray for 130 x 130 mm, compatible for 106508GB
106555GB	03-02-05	Gel casting tray for 130 x 60 mm, compatible for 106508GB
106552GB	03-02-06	Gel casting tray for 60 x 65 mm, compatible for 106508GB
106539GB	03-02-07	Acrylic comb analytical 13 well 1.5 mm, compatible for 106508GB
106529GB	03-02-08	Acrylic comb mini 8 well 1.5 mm, compatible for 106508GB

TECHWARE



Cat No.	PI. No.	Product
		Vertical Slab Gel Electrophoresis Systems
106763GB	05-03-06	Teflon comb 13 well 1.5 mm, compatable for 106725GB & 106782GB
106764GB	05-03-08	Teflon spacers 0.5 mm (6 / Pack), compatable for 106725GB & 106782GB
106765GB	05-03-09	Teflon spacers 1.0 mm (6 / Pack), compatable for 106725GB & 106782GB
106766GB	05-03-10	Teflon spacers 1.5 mm (6 / Pack), compatable for 106725GB & 106782GB
106767GB	05-03-11	Teflon spacers 3.0 mm (6 / Pack), compatable for 106725GB & 106782GB
106768GB	05-03-12	Acrylic comb prep. 3 well 3.0 mm, compatable for 106725GB & 106782GB
106769GB	05-03-13	Acrylic comb prep. 3 well 6.0 mm, compatable for 106725GB & 106782GB
106780GB	05-03-14	Acrylic clamp (1) and screws (2), compatable for 106725GB & 106782GB
106781GB	05-03-15	Levelling screws (3/Pack), compatable for 106725GB & 106782GB
106994GB	CC-1	Connecting cords (2/Pack)
106995GB	CC-2	Adapter set (2 mm/ 4 mm) to be used with Imported power packs
106783GB	05-05	Vertical Maxi Gel System: Large model gel size (16 x 20) cm (HxW) for 20 samples
106784GB	05-06	Vertical Dual Maxi Gel System: Large dual model gel size 2 (16 x 20) cm, (HxW) for 40 samples Accessories for Maxi Gel/Dual Maxi Gel System (16 x 20) cm gel
106785GB	05-06-01	Glass plates (Notched and Rectangular), compatable for 106783GB & 106784GB
107047GB	EL-05-05	Spare electrodes, 2 nos, compatable for 106783GB & 106784GB
106787GB	05-06-02	AMaxi Gel Multi Caster (for 2 gels) (1 No./Pack) (With Silicone Gasket), compatable for 106783GB & 106784GB
106788GB	05-06-03	Gel developing tray with gel holder, compatable for 106783GB & 106784GB
106789GB	05-06-04	Teflon comb 0.50 mm 20 Well, compatable for 106783GB & 106784GB
106810GB	05-06-05	Teflon comb 1.00 mm 20 Well, compatable for 106783GB & 106784GB
106811GB	05-06-06	Teflon comb 1.50 mm 20 Well, compatable for 106783GB & 106784GB
106812GB	05-06-07	Teflon spacers 0.50 mm (6 / pack), compatable for 106783GB & 106784GB
106813GB	05-06-08	Teflon spacers 1.00 mm (6 / pack), compatable for 106783GB & 106784GB
106814GB	05-06-09	Teflon spacers 1.50 mm (6 / pack), compatable for 106783GB & 106784GB
106815GB	05-06-10	Acrylic clamp (1) and screws (2), compatable for 106783GB & 106784GB



Cat No.	PI. No.	Product
		Vertical Slab Gel Electrophoresis Systems Vertical Extra Large System
107946GB	05-07	Vertical Extra Large System: 27x55x24 cm (80 Samples)
107947GB	05-08	Dual Vertical Extra Large System: 27x55x24 cm (200 Samples) Accessories for Vertical Extra Large System
107977GB	05-07-01	Glass plates notched and rectangular, compatable for 107946GB & 107947GB
107978GB	05-07-02	AGel casting unit (With Silicone Gasket), compatable for 107946GB & 107947GB
107979GB	05-07-03	Teflon comb 80 Well 0.5 mm, compatable for 107946GB & 107947GB
108000GB	05-07-04	Teflon comb 80 Well 1.0 mm, compatable for 107946GB & 107947GB
108001GB	05-07-05	Shark Tooth comb 80 Well 0.5 mm, compatable for 107946GB & 107947GB
108002GB	05-07-06	Shark Tooth comb 80 Well 1.0 mm, compatable for 107946GB & 107947GB
108003GB	05-07-07	Acrylic spacers 0.5 mm (6 / pack), compatable for 107946GB & 107947GB
108004GB	05-07-08	Acrylic spacers 1.0 mm (6 / pack), compatable for 107946GB & 107947GB
108005GB	05-07-09	Gel developing tray with gel holder - XL, compatable for 107946GB & 107947GB

ELECTRO TRANSFER UNITS

In electrophoretic transfer (blotting) method, the gel containing the separated sample is sandwiched between immo- bilizing membranes. When an electric field is applied, the separated molecules are transferred from the gel to the membrane, where they are bound and readily accessible for further analysis. We offer GeNeiTM Blot models: Mini Model (8×7 cm gel) & Regular Model (16×14 cm gel) are single cassette models for western blotting of proteins onto membrane filters. Dual models of the same are for the electrophoretic transfer of two gels simultaneously and are provided with heat exchanger which controls the temperature of the system and increases the transfer efficiency considerably.

GeNei ⁿ

Electro Transfer Mini System



Specification:

Make : Genei

Model : Electro Transfer Mini System

PI. No. : 08-01 Cat No. : 106816GB

Principal Material: Acrylic

Buffer Reservoir : 1 no.

Buffer Volume : 350 ml.

Gel Cassette : 1 no

Gel Size : 8 x 7 cm

Filter pads : 6 nos.

Cushion Pads : 12 nos.

Connecting cord : 1 set

(1 black and 1 red)
No. of Platinum

electrodes cells : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 12-02,12-05

Electro Transfer Mini Dual Model



Specification:

Make : Genei

Model : Electro Transfer

Mini Dual System

PI. No. : 08-02

Cat No. : 106819GB

Principal Material : Acrylic

Buffer Reservoir : 1 no.

Buffer Volume : 600 ml.

Gel Cassette : 2 no

Gel Size : 8X7cm

Filter pads : 1pkt.

Cushion Pads : 1pkt.

Heat Exchanger : 1 no

Connecting cord : 1 set (1 black and 1 red)

No. of Platinum

electrodes cells : 1anode and 1 cathode

Lid : 1 no.

Recommended

power supplies : 12-02,12-05

GeNei TM

Electro Transfer Midi Dual System



Specification:

Make : Genei

Model : Electro Transfer Midi System

Old Cat.No : 08-03 SAP No. : 106850GB

Principal Material : Acrylic Buffer Reservoir : 1 no.

Buffer Volume : 1000 ml.

Gel Cassette : 1 no

Gel Size : 16 x 14 cm

Filter pads : 6 nos. Cushion Pads : 12 nos.

Connecting cord : 1 set(1 black and 1 red)

No. of Platinum

electrodes cells : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies: 12-02, 12-05

Electro Transfer Midi Dual System



Specification:

Make : Genei

Model : Electro Transfer Midi Dual

SystemOld

Cat.No : 08-04

Cat..No : 106853GB

Principal Material : Acrylic

Buffer Reservoir : 1 no.

Buffer Volume : 1500 ml.

Gel Cassette : 2 no

Gel Size : 16X14 cm

Filter pads : 6 nos.

Cushion Pads : 12 nos.

Heat Exchanger : 1 no

Connecting cord : 1 set(1 black and 1 red)

No. of Platinum

electrodes cells : 1 anode and 1 cathode.

Lid : 1 no.

Recommended

power supplies : 10-02, 12-02, 13-02



Cat No.	PI. No.	Product
		Electrotransfer Mini, Midi System
106816GB	08-01	Electrotransfer Mini System Gel Size (8 cm x 7 cm)
106819GB	08-02	Electrotransfer Mini Dual System Gel Size 2 (8 cm x 7 cm)
106850GB	08-03	Electrotransfer Midi System Gel Size (16 cm x 14 cm)
106853GB	08-04	Electrotransfer Dual Midi System Gel Size 2 (16 cm x 14 cm)
		Accessories for Electrotransfer Mini, Midi System
106817GB	08-01-01	Filter pads (8 cm x 7 cm) (6 / pack) compatable for 108816GB & 106819GB
106819GB	08-01-02	Cushion pads (8 cm x 7 cm) (12 / pack) compatable for 108816GB & 106819GB
106851GB	08-03-01	Filter pads (16 cm x 14 cm) (6 / pack) compatable for 10850GB & 106853GB
106852GB	08-03-02	Cushion pads (16 cm x 14 cm) (12 / pack) compatable for 10850GB & 106853GB
106994GB	CC-1	Connecting cord (2/pack)

E-Blotter system



E-Blotter system is an ideal system for effective electro-transfer applications. It includes E-Blotter buffer tank, E-Blotter module.

Technical Specification:

E-Blotter buffer : 20 x 13 x 16.5 (cm)

tank dimension (L x W x H)

E-Blotter module dimension: 22 x 6.8 x 11 (cm)

 $(L \times W \times H)$

E-Blotter transfer gel size : 11 x 7.5 (cm)

 $(W \times H)$

Cat. No	PI No.	Product Description				
116744GB	Eb1	E-Blotter Complete				
		System - Mini				

GeNei TM

Seque GeNei[™] DNA Sequencer



The Seque GeNei™ vertical sequencing apparatus is ideal for analytical Polyacrylamide Gel Electrophoresis of oligonucleotides. The system offers many advantages:

- ◆ Heat proof glass plates.
- Anodized aluminium heatsink that provides uniform temperature control.
- Imported combs and spacers.
- Safety at high voltage.
- ◆ Removable buffer tanks

Technical Information:

Specification	Model
Igel Size (cm)	45 x 21.5 cm
Buffer Required (ml)	750
Power required	2000 V;100mA
No. of slots : Shark tooth comb - 36 well & 27 well	1 each
Cat	#106999GB
PI #DS1Power Pack Required	HVPS

Ordering Information:

Cat No.	PI. No.	Product
106999GB samples	DS-01	Seque GeNeiTM DNA Sequencer gel size (21.5 x 45 cm) (WxH) \ for 27 & 36
		Accessories for DNA Sequencer
107912GB	DS-01-01	Shark tooth Comb - 36 well, compatable for 106999GB
107913GB	DS-01-02	Shark tooth comb - 27 well, compatable for 106999GB
107930GB	DS-01-03	Spacers, compatable for 106999GB
106996GB	DS-01-04	Glass plates - notched & rectangular, compatable for 106999GB
106997GB	DS-01-05	Metal Clips, compatable for 106999GB
106998GB	DS-01-06	Acrylic Glass Plate Stand, compatable for 106999GB



UV Cross Linkers

UV Cross linkers are used to bind nucleic acids to membrane using ultra violet energy. The correct ultra violet dosage can be set using the membrane switch key pad, in either energy units or in time. There are nine preset programs in energy exposure and time exposure.

GeNei ¹

Applications:

- Fixing of nucleic acids to nylon or nitrocellulose membranes.
- Elimination or reduction of PCR Contamination.
- ◆ Gene mapping for creating cleavage inhibiting thym-ine dimers.
- Ultravoilet curing of polymers, adhesives and links.
- ◆ Ultraviolet sterilisation

Specification:

PI. No. : UVC-3 Cat # : 117801GB

External Dimension : $30.5 \times 36 \times 35 \text{ cm. (hxdxw)}$ Internal Dimension : $14.5 \times 33 \times 26 \text{ cm (hxdxw)}$

Ultravoilet wavelength: 312 nm.

Ultra violet source : 6 x 8 watt tubes

Multiple set

functions : 9 preset UV energy

exposure 9 preset UV exposure time Manual setting of UV Energy exposure min. 0.025 joules/ Max 99.99 Joules. Manual setting of UV exposure time min 10 seconds/max.599

Energy display : 2 measurement ranges 0.0

to 9.999 joules/00.00 to

99.99 joules

Exposure time display: 2 measurement

ranges 00.0 to

99.59 min/seconds/000.0

to 599.5 min

Ordering Information:

Cat. No	PI No.	Product Description				
117801GB	UVC-3	UV Cross Linker				

Hybridisation Oven



Hybridisation Oven is made out of Heavy Gauge MS with powder coated body. Temperature is maintained from above ambient to 60 Deg C with an accuracy of 0.5°C with the help of powerful centrifugal blower. D.C. motor is used to get accuracy in speed and for low noise levels. Speed can be controlled from 10 rpm to 60 rpm with an accuracy of 2 rpm. Front door is made out of acrylic with locking system.

Specification:

Make : Genei
PI. No. : HBO

Cat No. : 116729GB

Temperature Range : Above Amb to 60°C

Temperature Controller : Digital

Temperature Accuracy : ± 0.5°C Rpm: 0 to 60 rpm

RPM Indicator : Analogue

Construction : Aluminium with powder

coated body

Capacity : 44 Lts

Motor : D.C. Motor

Weight : 12 kgs

Size : 406 x 360 x 360 mm

Input Voltage : 230 V, 50 Hz. A.C. Supply

Cat. No	PI No.	Product Description				
116729GB	НВО	Hybridization Oven				

GeNei Th

Gel Dryer



The GeNei™ gel slab dryers are convenient and reliable units for preserving fragile electrophoresis gels for stor- age.

Gel Drying surface: $25 \text{ cm} \times 35 \text{ cm}$, (in Junior Model) and $35 \text{ cm} \times 45 \text{ cm}$ (in Senior Model).

Gel Dryers have been designed to accommodate all vari- ous gel sizes made on Hoefer Biorad and Pharmacia electrophoresis instruments. GeNei provides versatile models to suit various gel sizes. Gels (1.5 mm) take only 30 mins to dry, and the unit shuts off automatically after lapse of set time. Both models have unique audio and visual alarm to indicate end of run. Clear silicon sheet permits easy viewing while gels dry on powerful heaters (400 W in Junior Model and 800 W in Senior Model). The temperature (upto120° C) and time (up to 4hrs) can

be electronically controlled by knobs provided. The gel dryer will work most efficiently if connected to a vacuum pump delivering more than 22 PSI (560 mm Hg). The Senior gel dryer is provided with a Vacuum gauge and tubing connectors. The instrument sizes are, Junior (LWH) $540 \times 300 \times 80$ mm, Senior (LWH) $640 \times 395 \times 80$ mm and are encased in a shock proof light weight FRP body. It is supplied with a power cord and a plug.

Power requirements: 230 V ± 10% AC.

Rotary Vane Vaccum Pump



This vaccum pump is perfect for electrophoresis gel drying, requiring a continuous vaccum up to 150 liter/ min. The pump works well with the junior or senior Gel Dryer. The glass moisture trap can be used in crushed ice to incerease the efficiency of the Gel Dryer.

Cat No.	PI. No.	Product
		GEL DRYER
107104GB	GD-1	Gel dryer junior (25 cm x 35 cm)
107105GB	GD-2	Gel dryer senior (35 cm x 45 cm) 107148GBSS-1Silicone sheet - junior (381 mm x 300 mm)
107149GB	SS-2	Silicone sheet - senior (500 mm x 410 mm)
107146GB	SM-1	Stainless steel mesh junior (330 mm x 230 mm)
107147GB	SM-2	Stainless steel mesh senior (420 mm x 320 mm)
		ROTARY VANE VACUUM PUMP
107210GB	VP-1	Vacuum pump (150 Ltr/min)
107112GB	MT-1	Moisture trap (for use with crushed ice

GeNei

Pipettes



Genei deals with different type of pipettes like normal pipettes for regular use, Autoclavable pipettes, Imported pipettes, Multi channel pipettes etcFully Autoclavable Imported Pipettes

Specification:

Model: BNP

PI. No.: BNP10, BNP20, BNP100, BNP200, BNP10z00

Cat No.: 106912GB, 106915GB,

106913GB, 106930GB, 106914GB



Non Autoclavable Pipettes

Specification:

Model : BNP

PI. No.: BGCS10, BGCS100, BGCS200, BGCS1000

Cat No.: 106903GB, 106904GB, 106906GB,

106905GB

Autoclavable Pipettes

Specification:

Model : BNP

PI. No.: BGMP1, BGMP2, BGMP3, BGMP4, BGMP5

Cat No.: 116737GB, 116735GB, 116734GB,

116733GB, 116732GB

Cat No.	PI. No.	Product
		DIGITAL VARIABLE VOLUME PIPETTE (AUTOCLAVABLE)
106912GB	BNP-10	Micropipette 0.5-10 μl (increment 0.1 μl)
106915GB	BNP-20	Micropipette 2-20 μl (increment 0.1 μl)
106913GB	BNP-100	Micropipette 10-100 μl (increment 0.1 μl)
106930GB	BNP-200	Micropipette 20-200 μl (increment 1.0 μl)
106914GB	BNP-1000	Micropipette 100-1000 μl (increment 5.0 μl)
116737GB	BGMP1	Micropipette, 0.2 - 2 μl (increment 0.1 μl)
116735GB	BGMP2	Micropipette, 0.5 - 10 μl (increment 0.1 μl)
116734GB	BGMP3	Micropipette, 2 - 20 μl (increment 0.1 μl)
116733GB	BGMP4	Micropipette, 20 - 200 μl (increment 1 μl)
116732GB	BGMP5	Micropipette, 100 - 1000 μl (increment 10 μl)
116730GB	BGMCP	18-Channel Pipette, 5 - 50 μl
116727GB	BGMCP	28-Channel Pipette, 40 - 300 μl
116726GB	ВСМСР3	12-Channel Pipette, 5 - 50 μl
116724GB	BGMCP4	12-Channel Pipette, 40 - 300 μl



Cat No.	PI. No.	Product
		VARIABLE VOLUME MICROLITRE PIPETTE - POPULAR MODEL
106903GB	BGCS10	Variable Micropipette 0.5 - 10 μl (increment 0.1 μl)
106904GB	BGCS100	Variable Micropipette 20-100 μl (increment 1 μl)
106906GB	BGCS200	Variable Micropipette 40-200 μl (increment 1 μl)
106905GB	BGCS1000	Variable Micropipette 200-1000 μl (increment 10 μl)

Power Supplies

Popular digital models operate in constant voltage and constant current mode with automatic cross over between modes when preset limits are reached. As a result, these power supplies can handle most electrophoresis applications. Genei manufactures different types of power supplies starting from 100 volts to 3000 Volts. Customers can choose the Genei range of Power supplies according to their requirement and number of samples to be loaded on to the gel.

Analog models are handy for quick run gels and for academic demonstrations. Whereas digital models are designed with the precision for research applications and have a provision for fine tuning of constant volts/ constant current supply. Advanced Digital models would have an option of Multiple ports (2-4) to enable multiple apparatus to run simultaneously. Isolated power supply models enable the user the ability to program each port with their desired programs.

Technical & Ordering Information

Popular Digital Model Fixed Voltage							age Model	je Model	
	GeNei	GeNei	GeNei	GeNei	Euro	GeNei PS 200	GeNei PS 100	Programmable Model	
Specification	Digital PS 100	Digital PS 500	Digital PS 3000	Digital HVPS	Model			IPPS-1*	IPPS-3*
Input AC Voltage	220 V ± 10%	220 V ± 10%	220 V ± 10%	220 V ± 10%	220 V ± 10%	220 V ± 10%	220 V ± 10%	230 V ± 10%	230 V ± 10%
Output DC Voltage	0-300 V	0-500 V	10-250 V	30-3000 V	10-300 V	100, 150,200, 250 V	50, 100, 150, 200, 250 V	500 V	3000 V
Max. Output Current	0-100 mA	0-500 mA	ЗА	2-150 mA	4-500 mA	200 mA	100 mA	500 mA	150 mA
Timer	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes
Display	LED Digital	LED Digital	LED Digital	LED Digital	LED Digital			LED	LED
Output	one, 4 mm socket	two, in parallel 4 mm socket	two, in parallel 4 mm socket	four, in parallel 4 mm socket	four, in parallel 4 mm socket	one, 4 mm socket	one, 4 mm socket	Four	Four
PI. No.	12-01	12-02	12-04	13-02	12-05	10-02	10-01	13-01	13-03
Cat. No.	106860GB	106857GB	106858GB	107237GB	106859GB	106855GB	106854GB	107236GB	107238GB



Selection Guide - Power Supplies

Cat. No	PI. No	Model	Feature*	Voltage	Current Outlets	Power
106857GB	12-02	Digital	CC/CV	500 V	500 mA	2
106858GB	12-04	Digital	CV	250 V	3 A	2
106860GB	12-01	Digital	CC/CV	300 V	100 mA	1
106854GB	10 01	PS100 Analog	СР	50, 100, 150 200, 250 V	100 mA	1
106855GB	10-02	PS200 Analog	СР	100, 150, 200, 250	200 mA	1
106856GB	10-03	Analog	CC/CV	300V	150mA	2
107236GB	13-01	Digital	CC/CV	500 V	500 mA	2
107238GB	13-03	Digital	CC/CV	300 V	400 mA	4
107237GB	13 02	Digital	CC/CV/CP	30 3000 V	2 150 mA	4
106859GB	12 05	Digital	CC/CV/Timer	300 V	400 mA	4

Note: *CC: Constant Current, *CV: Constant Voltage, *CP: Constant Power

Selection Guide - Electrophoresis by Application

Selectio	n Guide - Elect	rophoresis	by Application
Application		Elpho Unit	Power Supply
Vertical Gel:			
Standard PAGE/SDS		106725GB	106857GB/116740GB
		106782GB	
Mini PAGE/SDS		106680GB	106857GB/106855GB/
		106724GB	116740GB
		106784GB	
Submarine Gel:			
Analytical & Preparative Stu	dies of Nucleic acids		
- Sma	ll	106470GB	106857GB/106854GB /116740GB
- Anal	ytical	106508GB	10685GB7/106855GB/116740GB
- Prep	arative	106562GB	106857GB/116740GB
- Maxi	Sub XL	106614GB	106857GB/116740GB
- Maxi	Sub XXL	106627GB	106857GB/116740GB
Submarine UV T	- Miniphor	106888GB	106856GB/116740GB
Electrophoresis	- Maxiphor	106901GB	106857GB/106855GB/116740GB
(UV - Transparent Model)			
Immunoelectrophoresis		106413GB	106857GB/116740GB
DNA Sequencing		106999GB	106870GB/116738GB
Electrotransfer	- Standard	106850GB/	106858GB
	- Mini	106853GB	106858GB
		106816GB/	
		106819GB	

GeNei

GeNei PS 100 Analog Power Supplies for Low voltage and Low Current Application



Specification:

Make : Genei

Model : Genei PS200

PI. No. : 10-02

Cat No. : 106855GB

Output DC voltage: 100,150,200,250 Output

current : 200mA

Display : One LED indicator
Output : One, 4 mm socket

Body : MS with powder coated body

Size : 165 x 100 x 50 mm

Weight : 1.2 kgs

Input voltage : 230V,50Hz,A.C

Specification:

Make : Genei

Model : Genei PS100

PI. No. : 10-01

Cat No. : 106854GB

Output DC Voltage: 50,100,150,200,250V Output

current : Maximum 100 mA

Display : LED Indicator

Output : one, 4 mm socket

Body : MS with powder coated body.

Size : 165 x 95 x 80 mm

Weight : 800 gms

Input voltage : 230V,50Hz,A.C.

Digital models with timer for all the applications

Popular digital models operate in constant voltage and constant current mode with automatic cross over between modes when preset limits are reached. As a result, these power supplies can handle most electrophoresis applications. Genei manufactures different types of power supplies starting from 100 volts to 3000 Volts. Customers can choose the Genei range of Power supplies according to their requirement and number of samples to be loaded on to the gel.

GeNei PS200





GeNei TM

Specification:

Make : Genei

Model : Genei Digital PS 100

PI. No. : 12-01

Cat No. : 106856GB

Output DC voltage : 300V,Variable

Output Current : 100mA,Variable

Output : 0ne, 4mm socket.

Display : Digital

Timer : 15 mins. to 4 Hours.

Body : MS with powder coated body

Size : 290 x 180 x 150 mm

Weight : 3 kgs approx. Input voltage : 230V,50Hz,A.C.

GeNei Digital PS 500



Specification:

Make : Genei

Model : Digital PS500

PI. No. : 12-02 Cat No. : 106857GB

Output DC Voltage: 0-500Volts variable Output

current : 0-500mA Variable
Output : Two parallel outputs,

4 mm socket

Display : Digital

Timer : 15mins to 4 hours

Body : MS with powder coated body

Size : 360 x 285 x 160 mm

Weight : 3 kgs approx.
Input Voltage : 230V, 50Hz, A.C.

Isolated Programmable Power Supply



Specification:

Make : Genei

Model : Programmable

PI. No. : 13-01 SAP No. : 116740GB

Output DC voltage : 0-500V Variable
Output Current : 0-500mA. Variable
Output : 4 Parallel outputs.

No. of programmes : 5.

Timer : Min/hours/cont.

Output watts : 90 watts.
Display : Digital

Body : MS with powder coated Size : 260 x 230 x 130 mm

Weight : 3 kgs approx. Input voltage : 230V,50Hz,A.C.

Isolated Programmable Power Supply



Specification:

Material : MS Power Coated

Inner Dimensions : 25x27x12cm
Output Voltage : 0-300V
Output Current : 0-300mA
Output Terminal : 2 Output

Display : LED

Timer : 0-9.59 Hours

Power Cord : Yes

Input Rating : 200-260 Vac/50hz

GeNei TM

BGPS 300/500 Euro Model Digital



Specification:

Make : Genei

Model : Euro Model Digital

PI. No. : 12-05

Cat No. : 106859GB

Output DC voltage : 10-300Volts variable
Output current : 4-500mA Variable

Output : 4 parallel outputs, 4mm

socket.

Display : Digital

Timer : 1-99mins/cont.

Body : Plastic

Size : 310 x 200 x 70 mm

Weight : 1 kg approx. Input Voltage : 230V,50Hz,A.

Programmable High Voltage Power Supplies



Specification:

Make : Genei

Model : 10-250V

PI. No. : 12-04

Cat No. : 106858GB

Cat No. . 1000300B

Output DC Voltage: 0-250Volts variable Output

current : 0-3000mA Variable
Output : 2 parallel outputs, 4 mm

socket

Display : Digital
Timer : Analogue

Body : MS with powder coated body

Size : 260 x 230 x 130 mm

Weight : 18 kgs approx. Input Voltage : 230V,50Hz,A.C.

Programmable 500V: 500mA Power Supplies



High voltage power supplies are used for DNA Sequencer, Extra Large Vertical Systems. Where the application lies in between High Voltage and low current. Genei deals with imported and indigenous high voltage power packs. These power supplies can be programmed as per our requirement.

Specification:

Model : Programmable Power Pack.

PI. No. : 13-01 Cat No. : 116740GB

Output DC Voltage: 500 Volts variable Output

current : 500mA

Output : 4 parallel outputs

No. of programs : 5

Output watts : 90 Watts

Timer : 0-60 min/Hour/cont..

Display : LED

Body : MS With Powder coated Size : 110mmx235mmx240mm

Weight : 3 Kgs. Approx. Input voltage : 230V, 50Hz. A.C.

GeNei

Digital HVPS Imported 3000V: 200mA

13-02



Specification:

Model : Digital HVPS

PI. No. : 13-02 Cat No. : 106870GB

Output DC Voltage: 3000 Volts variable Output

current : 2000mA

: 4 parallel outputs Output

No. of programs : 9

Output watts : 75 Watts Timer : 99 mins/cont.

Display : LCD Body : Plastic

Size : 300 x 250 x 140 mm

Weight : 4 kgs. Approx : 230V, 50Hz. A.C Input voltage

Isolated Programmable Power Supply 300V: 400mA

12-03



Specification:

: Programmable High Voltage Model

Power Pack.

PI. No. : 13-03 Cat No. : 116738GB

Output DC Voltage: 300 Volts variable Output

: 400mA current

Output : 4 parallel outputs

No. of programs : 5

Output watts : 75Watts

Timer : 0-60 min/Hour/cont...

: LE D Display

Body : MS With Powder coated : 100 x 235 x 240 mm Size

Weight : 3 kgs. Approx. Input voltage : 230V, 50Hz. A.C.

Ordering Information:

Cat No.	PI. No.	Product
		ELECTROPHORESIS POWER SUPPLIES ANALOG MODEL: FIXED VOLTAGE
106854GB	10-01	GeNei PS 100:Mini Model 50, 100, 150, 200, 250 V Fixed , 100 mA with LED display
106855GB	10-02	GeNei PS 200: Mini Model 100, 150, 200, 250 V Fixed , 200 mA
117802GB	12-06	300/300 Power Supply
		POPULAR DIGITAL MODEL
106856GB	12-01	GeNei [™] Digital PS 100: EPS 300 Model ; 0-300 V; 0-100 mA ; Variable with timer Constant Current ; Constant Voltage ; Digital display
106859GB	12-05BG	PS 300/400:Euro Model Digital Powersupply light weight; 10-300 V; 4-400 mA Max 75 W, 4 outlets; Variable with timer; Constant Current; Constant Voltage; Digital display
106857GB	12-02	GeNei [™] Digital PS 500:EPS 500 Model ;0-500 V; 0-500 mA ; Variable with timer Constant Current ; Constant Voltage ; Digital display
106858GB	12-04	GeNei [™] Digital PS 3000 Electro transfer Model ; 10-250 V ; 3000 mA; Variable with timer Constant Voltage ; Digital display
116740GB	13-01	Programmable Power Supply (500 V, 500 mA)116738GB13-03Programmable High Voltage Power Supply (0 - 3000 V; 0 - 150 mA)

GeNei TM

Cat. No PI No. Product Description
HIGH VOLTAGE POWER SUPPLYIMPORTED MODEL

106870GB

13-02

GeNei[™] Digital HVPS: Programmable High voltage power supply

(30 - 3000 V; 2 - 150

mA; 2-150 W)

Centrifuges

Genei offers microcentrifuge which has impact resistant housing. It has been tested in our laboratory under various conditions. You will find it an excellent companion for all small volume centrifugation in 1.5 ml tubes in cold room or at room temperature. Genei™ manufactures three different types of centrifuges like 6000rpm,10000rpm and 14000rpm centrifuges with 1.5 ml fixed rotor.

Applications:

- Cell Pelleting
- Quick Spins for Enzyme Reaction
- Initial Spin for DNA Sequencing
- ◆Quick Spin for Primer An- nealing / Hybridization
- Serum Sampling
- Other Short Spin Runs.

Micro Centrifuge (Fixed Rotor 6000 rpm) (fixed rpm)



Specification:

 Make
 : Genei

 PI. No.
 : MC-1

 Cat No.
 : 107110GB

Maximum RPM : 6000

Maximum capacity : 6X1.5/2 ml fixed.

Maximum time usage: 10 mins Body : Plastic

Input Voltage : 230V,50Hz, A.C.Supply Size : 150 x 140 mm Weight : 800 gms.

Micro Centrifuge (Fixed Rotor 10000 rpm) (variable speed)



Specification:

Make : Genei PI. No. : MC-3

Cat No. : 107944GB Maximum RPM : 10000

Maximum capacity : 6X1.5/2 ml fixed
Maximum time usage : 20 mins/cont.
Timer : Digital LED Speed

controller : Touch Pad.

Body : MS with powder coated

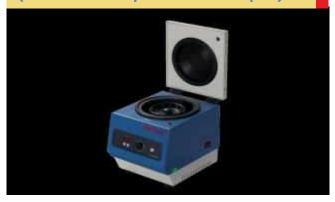
Input Voltage : 230V,50Hz,

A.C.Supply Size : 160 x 140 x 130 mm

Weight : 3 kgs. Approx

Microcentrifuge With Timer

(fixed rotor speed 14000 rpm)



Specification:

 Make
 : Genei

 PI. No.
 : MC-4

 Cat No.
 : 117792GB

 Maximum RPM
 : 14000

Maximum capacity : 12X1.5/2 ml fixed. Maximum time usage : 20mins/cont.



Timer : Digital LED

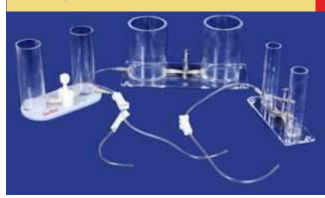
Speed controller : Analogue Knob

Body : MS with powder coated
Input Voltage : 230V,50Hz,A.C.Supply
Size : 240 x 220 x 215 mm

Weight : 4 kgs. Approx.

Cat. No	PI No.	Product Description
	CEN	TRIFUGEL
107110GB	MC-1	Microcentrifuge (fixed
		rotor speed 6000 rpm)
107944GB	MC-3	Microcentrifuge (fixed
		rotor speed 10000
		rpm) with digital timer
117792GB	MC-4	Microcentrifuge (fixed
		rotor speed 14000 rpm)
		with digital timer

Acrylic Gradient Maker



Genei deals with different type of Gradient makers for different volumes. Full body is made out of transparent acrylic. There is a stopper in between the two chambers.

Specification:

 Make
 : Genei

 PI. No.
 : MC-4

 Cat No.
 : 117792GB

 Maximum RPM
 : 14000

Maximum capacity : 12X1.5/2 ml fixed.

Maximum time usage : 20mins/cont.
Timer : Digital LED

Speed controller : Analogue Knob

Body : MS with powder coated
Input Voltage : 230V,50Hz,A.C.Supply
Size : 240 x 220 x 215 mm

Weight : 4 kgs. Approx.

Thermal Cyclers

Thermal cyclers are used for In-vitro enzymatic amplification of DNA. Genei offers a compact unit with 96 X0.2ml micro tube formats. Genei thermal cyclers can be programmed with password protection. Maximum of 80 programmes can be stored in this equipment.

Highlights:

- Fast track programming with free software upgrades
- More Reliable with high performance
- Portable dual voltage
- Fast ramping rate: up to 3.6° C/Sec
- PC control and networking options

96 well Thermal Cycler

Technical Information:

Blocks Formats

0.5ml capacity : 600.2ml capacity : 96384-well block : YesIn-situ block : YesUser interchangeable : Yes

Block Temperature Specifications

Maximum ramp rate* : 2.6° C/sec

Block uniformity at 50° C* : $<\pm 0.3^{\circ}$ C

Temperature range : 4°C to 99°C

Temperature set point precision: 0.1°C

Heated Lid

Selectable heated

lid temperature : 100°C - 115°C
Heated lid enable/disable : Yes
Over temperature cut out : Yes
Regulated lid pressure : Yes

Heated lid only comes

on if block is set above : 35°C

Programming

Number of programs # : 80
Password protection : Yes

Programming : 4-line alphaN

Graphical display : No



Incremental/decremental

temperature : Yes

Incremental/decremental

hold time : Yes

Maximum hold time : 18 hrs

Minimum hold time : 1 sec Variable programmable

ramp rate : 0.1° C/sec steps

Run end time calculation: Yes
Pause and stop facility : Yes

End of program alarm

(enable/disable) : YesAuto restart on power failure : YesMiscellaneous Serial port : RS232

Dual Voltage (120/230V): Yes

Temperature sensor : Thermistor

Peltierelements/block : 8

Dimensions L x W x H

(in inches) : $16.5 \times 8.6 \times 10.2$

Footprint L x W (in inches) : 142 in2
Connection to PC : Yes control

program

Free software upgrades

from website : Yes

Power consumption : 620 Watts Frequency : 50 - 60 Hz

Net weight : 11kg (total)

96 well Gradient Thermal Cycler

Technical Information:

Block Formats

0.5ml capacity: 600.2ml capacity: 96384 well block: yes

Gradient block : 0.5ml,0.2ml,384

In-situ block : yes User interchangable : yes

Block Temperature

Gradient Range : 20°C to 70°C Maximum Gradient : 30°C (16°C for 384 well)

Maximum ramp rate : 3.0° C/sec Block uniformity at 50Deg C : 0.3° C Column

uniformity with a 10°C Gradient

0.3° C Temperature Range : 4° C to 99° C

Temperature set

point precision : 0.1° C

Heated Lid

Selectable heated lid

temperature : 100°C to 115°C

Heated lid enable/disable : yes
Over temperature cut out : yes
Regulated lid pressure : yes

Programming

Memory cards : yes

Number of programs : 50 or 500

(with card)

: yes

Password protection : yes

Programming : touch screen

Graphical diplay : Real time graph

Incremental/decremental

temperature

Incremental/decremental

hold time : yes

Maximum hold time : 99 hrs

Minimum hold time : 1 sec

Variable programmable

ramp rate : 0.1° C/secsteps

Run end time calculation : yes
Pause and stop facility : yes
End of program alarm : yes
Auto restart on power failure : yes

Miscellaneous

Serial port : RS232/485

Dual Voltage 115/230V : yes

Temperature sensor : Thermistor

Peltier elements/block : 8

Dimensions LxWxH(mm) : 420X220X260

Foot print (LxW) : 420 MM x

220 MM Connection to

PC control program : yes

Free software upgrades

from website : yes

Power consumption : 620 Watts Frequency : 50-60 Hz

Voltage : 230/115V or 100 V

Instrument is supplied with one 96 well block

^{*} Given are typical values of a standard 0.2ml block, in an ambient temperature of 20° C.# Actual numbers are dependent on complexity of the programs. The instrument is supplied with one 96 well block.



Cat. No PI No. Product Description 96 WELL THERMAL CYCLER

117805GB GTC3 96 well Thermal Cycler 117561GB GTC4 96 well Gradient

Thermal Cycler

PCR Workstations

Polymerase chain reaction (PCR) is a technique which is used to amplify several fold a specific region of DNA of interest. This technique can be used to identify DNA sequence specific to viruses and/or bacteria causing diseases. As PCR is capable of amplifying as little as a single molecule of DNA, precautions should be taken to guard against contamination of the reaction mixture with even trace amounts of foreign DNA that could serve as template.

The PCR Workstation is designed to protect against contamination in sensitive PCR amplification reactions in the following ways. Genei manufactures Mini and Midi PCR workstations for different applications.

Mini PCR Workstation



Mini PCR Workstation:

Specification:

Make : Genei

Model : WS-1Mini PCR workstation
Principal Material : MS with powder coated body

Working table : Stainless Steel

Inner chamber

dimension : 220 x 110 x 100 mm

No. of UV Tubes :1

Front door : Acrylic

Input Voltage : 230 V, 50Hz, A.C. Supply

Size : 230×125 Weight : 3 kgs.

Midi PCR Workstation



Midi PCR Workstation Specification:

Make : Genei

Model : WS-2Midi PCR

workstation

Principal Material : MS with powder coated

bodv

Working Table : Stainless Steel

Pipette stand : 1

Inner chamber

dimension : 275 x 225 x 175 mm

No. of UV Tubes : 2 White Light : 1

Front door : Acrylic

Input Voltage : 230 V, 50Hz,A.C.Supply

Size : 285 x 240 x 190

Weight: 8 kgs.

GeNei TM

Midi PCR Workstation with HEPA Filter



Specification

Make : Genei

Model : WS-3Midi PCR workstation

with HEPA Filter

Principal Material: MS with powder coated

body

Working Table : Stainless Steel

Pipette stand : 1

Inner chamber

dimension : $450 \times 600 \times 300 \text{ mm No. of UV}$

Tubes : 2 White Light : 1

Front door : Acrylic

Input Voltage : 230 V, 50Hz,A.C.Supply

Size : 285 x 240 x 190

Weight : 45 kgs.

Gel Preparing Accessories:





Gel casting units for vertical electrophoresis:



Gel Developing trays:

GeNei TM



Gel Scoops:



Multi Gel casters:



Gel Punchers:



Gel Cutters:

Ordering Information:

Cat No.	PI. No.	Product
		PCR WORKSTATIONS
1107214GB	WS-2	Midi PCR Workstation(HxWxD: 45x60x30) cm(Designed for UV Irradiation of
		PCR Chemicals & Instruments)
107211GB	WS-1	Mini PCR Workstation(29 x 13 cm)(Designed for UV Irradiation of PCR Chemicals)
	PCR SUBMAR	RINE ELECTROPHORESIS SYSTEM (with combs for Multi-Channel Pipettor Loading)
106621GB	03-08	PCR sub system: (for 30 samples) Gel Size 20 x 27 cms complete unit (with combs for Multi-Channel Pipettor Loading & power supply EPS 500 Model; 0-500 V; 0-500 mA; Variable with timer Constant Current; Constant Voltage; Digital display
106626GB	03-08	APCR sub system: Elpho unit (for 30 samples) Gel Size 20 x 27 cms with combs for Multi-Channel Pipettor Loading without power supply
106622GB	03-08-01	Gel Casting Tray, Gel Running Tray with combs
		ACCESSORIES
106623GB	03-08-01UV	UV Transparent Gel Casting Tray, Gel Running Tray with combs
106624GB	03-08-02	Acrylic Comb 30 well (1.5 mm)
106625GB	03-08-03	Acrylic Developing Chamber Light Proof - PCR sub system



Gel.Pro CCD Professional Gel Documentation System

The GeNeiTM Fire Reader Gel Documentation System is a compact system for acquiring gel photographs and can be easily accommodated in any part of the laboratory.

- ◆ Ideal for documentation, quantification & publication.
- GLP/GMP certified
- Upgradeable to Chemiluminescence
- Versatile and upgradeable.
- Simple, portable, safe and robust
- Steel and stainless steel darkroom. Epoxypainted for chemical resistance.
- Black body imaging grade
- Built-in roll-out transilluminator.
- UV timer & security

Epi-Bright multi-wavelength epi-illumination source single (312nm.) As a measure of safety,

- Suitable for both routine documentation & critical quantitative applications
- Massive 16-bit performance (65 536 grey levels) 1.4 Megapixels
- Scientific Sony chip CCD camera USB connection
- 6 wavelength illumination options. Biofluorescence & multiplexing ready. Multiposition filter slide. Custom filters available
- Versatile and upgradeable
- "One touch" fully automated image acquisition program
- Autofocus & focusing gauge Motorized or manual scientific zoom lens

Gel Doc Fire Reader Documentation System UVI Tech U.K

Pixel Size : 1.4 Pixels

Dynamic Range : 3 Orders of magnitude

Pixel Resoluation : 1.4 Mega Pixels

Motorized zoom lens's-Mount Fire wire interface with USB connection

Illumination Modes : Trans UV, epi White

Excitation source : 312nm

Filter position : Universal filter with 3

position

filter wheel Transillumination area: 20X20cm

Upgradeable to Chemilunescent

Software Compatibility: Windows 98,XP and Vista Weight: 35 Kgs. Approx.

Transilluminator.

Wavelength 312nm with dual intensity. 8 watt 6 UV tubes

Quartz filter

Detection limit is 0.01ng of stained DNA. White light converter for Protein estimation.

Dark room.

Rollout Transilluminator. Versatile and elegant look. Upgradeable to Chemiluminescence.

Steel and stainless-steel darkroom. Epoxy-painted for chemical resistance.

Software. With TLC. Software Unlimited UVI Band software

Features: Image Acquisition, Contrast adjustment, Rotate, Line annotation, Cropping, Vertical Mirror, Horizontal Mirror, zoom (IRIS, Zoom and focusing)

Specialized tool for Quantity calculation, Density, Molecular weight, Dendrogram, RF,

Regression Curve fitting, Background subtraction, Concentration Volume, Height Area.

Print, export to Excel and tiff files. UVI Band software

Image can be captured in one computer and can be analyzed in any corner of the lab.

Image rotation: Image can be rotated as per our requirement in degrees and radius.

Volume Analysis: To quantitative the area.

1D and 3D analysis options for closely spaced bands.

Colony counting: Very easy and accurate to count the colonies.

Help menu: Makes software easier to use.

Annotation tools: Helps the user to annotate the picture for prepublication work.

Filter wizard: Helps the user to select the right filter to delete the noises to get good quality picture.

Flexibility array tools: Provides ability to quantitative low to high density arrays.

Image transfer: Provide complete tools to quickly visualize the faintest bands.

Automatic Band and Lane detection.

Lane based analysis: Detects the lanes automatically, Gets the result quickly and allows for overlaying quantization on top.

Band detection: Detects the band automatically, manual based band addition and deletion.

Matching: Bands can be matched by using dendrogram software.

Report data: Can be printed, exported to excel as per the user requirement.

Export: PEG or TIFF Files.

Calculate Molecular weight: Determination of Molecular weight, Height, Area of the detected bands.

Quick Guides: Online guide to use the software, so that user can use the software without any worries.

GLP/GMP Mode: Helps eliminate user to user variability in color in calculation etc.

File history: Saves a record of modifications to image.

Unique user setting: Each user can save their settings separately.

Image background subtraction: Corrects for uneven or high background values.

Ordering Information:

Cat. No	PI No.	Product Description
GeNei™ Fir	e Reader Gel	Documentation System
117804GB	Gi2	GeNei [™] Fire Reader Gel Documentations
		System

Transilluminators

Genei Range of Transilluminators are designed and manufactured in Europe to the highest possible specification which find wide applications for DNA analysis. All models have high output UV tubes, which have an average life expectancy of 5000 hours. The UV filters are polished to give blemish free viewing of the gel.

College Model with Filter



Specification:

Make : Genei

Model : College model transilluminator

PI. No. : TCM1

Cat No. : 107171GB

Wavelength : 312nm fixed

No.of Tubes : 6

Wattage : 8 Watts

Detection limit : 200 ng

Filter area : 25X13cms

Body : MS with powder coated.

UV Protection

shield : Yes.

Imported Transilluminator with Filter



Specification:

Model : Transilluminator with filter

PI. No. : T20

Cat No. : 107161GB

Wavelength : 312nm fixed/Dual Intensity

No.of Tubes : 6

Wattage : 8 Watts

Detection limit: 0.01 ngm. Of stained DNA. Filter

area : 20x20Cms.

Filter : Quartz UV filter

Body : MS with powder coated.

UV Protection

shield : Yes.

GeNei

UV and White Light Transilluminator with Filter



Model : Transilluminator with filter

PI. No. : T21

Cat No. : 120025GB

Wavelength : 302nm fixed Intensity

No.of Tubes . 6

: 8 Watts Wattage

Detection limit: 0.01 ngm. Of stained DNA.

Filter area : 20x20Cms.

Filter : Quartz UV filter

Body : MS with powder coated.

UV Protection

shield : Yes

UV Transilluminator with Filter Research Model GeNei" **UV TRANSILLUMINATOR**

Specification:

Model : Transilluminator with filter

PI. No. : T23

Cat No. : 120027GB : 312nm fixed Wavelenght

No.of Tubes : 6

Wattage : 8 Watts

Detection limit: 0.50 ngm. Of stained DNA. Filter

: 20x20Cms.

Filter : Acrylic UV filter

: MS with powder coated. UV Body

Protection

shield : Yes.

Dual Wavelength Transilluminator with 254 nm and 312 nm



Specification:

Model : Transilluminator with filter

PI. No. : T24

: 120028GB Cat No.

Wavelength : 254nm & 312nm Dual

No. of Tubes : 6

Wattage : 8 Watts

Detection limit: 0.25 ngm. of stained DNA. Filter

: 20x20Cms. area

Filter : Acrylic UV filter

: MS with powder coated. UV Body

Protection

shield : Yes.

GeNei

White Light Transilluminator for Protein analysis



Specification:

Make : Genei

Model : White LightTransilluminator

PI. No. : TCM2 Cat No. : 107172GB

No.of Tubes : 6

Wattage : 8 Watts Filter area : 20x20Cms.

Body : MS with powder coated.

Handheld UV Lamps



It is a dual wavelength (365 and 254 nm) UV lamp, fitted with two UV tubes. The operator friendly shape permits lamps to be held easily with gloved hands. The lamp can be used for electrophoresis gel viewing

Specification:

Make : Imported PI. No. : LF206LS Cat No. : 107108GB

Wavelength : 254nm and 365nm.

Filter : yes.

Input voltage : 230V,50Hz,A.C.Supply.

UV Face Shields



Face shield

The eyewear is intended to protect the eyes from harmful Ultraviolet radiation emitted from UV Lamps. The eyewear is designed for eye protection from lamps emitting wavelength of 254nm to 365nm. This ultraviolet blocking eyewear also reduce longwave ultraviolet for optimum viewing.

UV radiation is dangerous for unprotected eyes and skin, therefore its mandatory for the user to wear UV protective face shield. Genei deals with imported face shield. The dia of the shield can be adjusted.

Specification:

Make : Imported PI. No. : SF850 SAP No. : 107145GB

Material: UV protective acrylic.

Dia : 195 mm Weight : 600 gms.



Ordering Information:

Cat No. PI. No.		Product
		TRANSILLUMINATOR COLLEGE MODEL
107171GB	TCM-1	UV Transilluminator without filter (25 cm x 13 cm)
		(For detection of more than 500 ng of DNA)
107179GB	UVT-2	UV Tube 8 W for Cat # 107171
		TRANSILLUMINATORS
107161GB	T20	UV Transilluminator with filter (312 nm) 20 cm x 20 cm Imported
107145GB	SF850	UV Face Shield Imported
107108GB	LF206	LSHandheld UV Lamp 6 Watt 50 mm x150 mm (365, 254 nm) Imported
107177GB	UVT	Spare 8W UV Tube107172GBTCM-2White Light Transilluminator (25 cm x 25 cm)
107178GB	UVT-1	White Light Tube 8 W for Cat # 107172

Rockers, Shakers, Mixers and Stirrers Rockers

Gel Rocker Without Timer



Gel Rocker can be used for many applications like gel staining, culture aeration, bathing, blotting membranes etc. A metal platform with non-slip rubber mat moves in a gentle 'See Saw' motion. The movement is controlled precisely with a DC motor. Cushion and rubber feet prevent unit from 'slipping'.

Specification:

Make : Genei Model : Gel Rocker PI. No. : GR-1

Cat No. : 107106GB

Motor : D.C. Maximum RPM : 20

Speed controller: Analogue
Platform Size: 30 x 30 cms

Weight : 4 kgs

Dimension : 30 x 30 x 11.5 cms Input Voltage : 230V,50Hz,A.C.Supply

Gel Rocker with Electronic Timer



Gel Rocker can be used for many applications like gel staining, culture aeration, bathing, blotting membranes etc. A metal platform with non-slip rubber mat moves in a gentle 'See Saw' motion. The movement is controlled precisely with a DC motor. Cushion and rubber feet prevent unit from 'slipping'. Time can be set from 1min to 99 mins. or continuous.

Specification:

Make : Genei

Model : Gel Rocker

PI. No. : GR-2

Cat No. : 107107GB

Motor : D.C.

Maximum RPM : 60 Speed controller : Analogue

Timer : Digital

Time range : 1-99mins/Cont.

Platform Size : 25 x 25 cm

Weight : 4 kgs.

Dimension : 25 x 25 x 17.5 cms Input Voltage : 230V,50Hz,A.C.Supply

GeNei¹

Dual Platform Rocker



Gel Rocker can be used for many applications like gel staining, culture aeration, bathing, blotting membranes etc. A metal platform with non-slip rubber mat moves in a gentle 'See Saw' motion. The movement is controlled precisely with a DC motor. Cushion and rubber feet prevent unit from 'slipping'. Time can be set from 1min to 99 mins. or continuous. In dual platform rocker 2 samples can be stained at a time.

Specification:

Make : Genei

Model : Gel Rocker

PI. No. : GR-3

Cat No. : 117793GB

Motor : D.C.

Maximum RPM : 60

Speed controller : Analogue

Timer : Digital

Time range : 1-99 mins/Cont.

Platform Size : 25 x 25 cms

Weight : 5 kgs.

Dimension : 25 x 25 x 26 mm

Input Voltage : 230V, 50Hz, A.C.Supply

Micro Plate Shaker



Micro Plate Shakers are used to stir very low volume of many samples.

Micro Plate Shaker is made out of powder coated heavy gauge MS body. D.C. motor is used to get very accurate speed control and for very low noise level. At a time four micro plates can be used.

Specification:

Make : Genei

Model : Microplate Shaker

PI. No. : OS3

Cat No. : 116739GB Speed : 0-1500 rpm

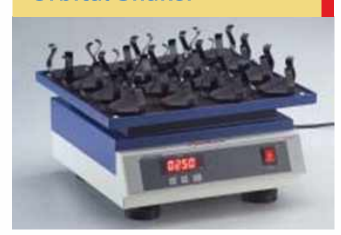
Controller : Electronic DC Control Plate

Capacity : 4 Micro Plates

Tray Size : 200 mm x 270 mm

Input Voltage : 230V /50 Hz.AC

Orbital Shaker



Orbital Shakers are made out of powdercoated heavy gauge MS body. Instrument is designed in such a way that it can accommodate 50 ml, 100 ml, 250 ml, 500 ml,1000 ml Flasks with universal try.. D.C. motor is used is used to get the accurate speed control and low

Noise level. Standard instrument comes with 16X250ml Flask.

Specification:

Make : Genei

Model : Orbital Shaker

PI. No. : OS1

Cat No. : 116731GB

Motion : Orbital

Speed : 30-250 rpm

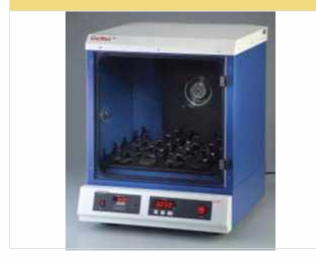
Speed Controller : Digital

Platform Size : 410 mm x 410 mm

Input Voltage : 230 V.50 Hz. A.C. Supply.

GeNei "

Incubator Orbital Shaker



Specification:

Make : Genei

Model : Incubator Orbital Shaker

PI. No. : OS2

Cat No. : 116736GB

Motion : Orbital

Spood : 30-250 rp

Speed : 30-250 rpm Speed Controller : Digital

Platform Size : 410 mm x 410 mm Temperature Range : above ambient to

60°C(Checked at 28°C.)

Controller : Digital PID Controller

Accuracy : ± 0.5°C

Circulation : Forced air circulation for

uniform temperature

Body : MS with powder coated.

Inner Chamber

Dimension : 430 mm x 450 mm x 550 mm

Input Voltage : 230V.50Hz. AC Supply

Tube rotators are used to mix the samples of different volume.

Tube Rotator is made out of heavy gauge MS with powder coated body. It contains magnetic platform to hold different capacity of tube racks. RPM can be set from 10-60rpm.DC Motor is used to get accuracy in speed control and for less noise level.

Specification:

Make : Genei

Model : Tube Rotator

PI. No. : TR-1

Cat No. : 116669GB
Speed : 10-60rpm
Platform : Magnetic Base

Motion : Circular

Control : Variable DC Control RPM

Indicator : Analogue

Working condition: 4 to 60°C ambient.

Platform Size : 300 mm x 220 mm (dual Side)

Input Supply : 230V,50Hz.A.C.Supply

Instrument will be supplied with two trays which

can hold 10 tubes of 1.5ml and 15ml.

Vortex mixer General General

Vortex mixers are used to mix very low volume of samples for short time application. There are two modes of operations, touch mode and constant mode. Genei supplies one cup attachment and one micro tube insert along with the instrument. In tube insert attachment totally 13 tubes can be placed.

Tube Rotator





Specification:

Model : Vortex Mixer

Old Cat. No. : 18-01

SAP No. : 106887GB

Speed : 100- 3200rpm.

Operation : Touch/Continuous

Working condition : 4 to 60°C ambient.

Body : MS with powder coated.

. Mo with powder codited

Input Voltage : 230V,50Hz,A.C.Supply

Bottle Roller



Specification:

Make : Genei PI. No. : BR1

Cat No. : 118796GB Platform Size : 15' X 13'

Rubberized rollers: 6

Rotating speed : 10 to 60 rpm variable or

continuous

Bottle capacity : 1.5 liters.

Incubator Shaker Floor model



Specification:

Make : Genei PI. No. : OS4

Cat No. : 118797GB Speed : 30-200rpm

Motion : Orbital

Control : Feedback Control System

Platform Size : 430 x 480 mm

(Universal flask holding

assembly)

Temperature range: Above ambient to 60 Deg.C.

Controller : Digital PID Controller

Accuracy : 0.5 Deg. C.

Flask capacity : 250mlX16/Universal
Air Circulation : Blower assembly for uniform temperature

Inner chamber

dimension : 675X535X690mm.

Body : MS with powder coated body.

Weight : 24Kgs. Approx.

Input voltage : 230 Volts,50 Hz. A.C. Supply.

Ordering Information:

Cat. No PI No.		Product Description			
BOTTLE ROLLER & INCUBATOR					
	SHAKER FLOOR MODEL				
118796GB	Br1	Bottle Roller			
118797GB	0s4	Incubator Shaker			
		Floor Model			

GeNei

Magnetic Stirrers



Bangalore Genei offers Magnetic stirrers with advanced technology. The accurate speed control assuring trouble free continuous operation. The free spinning rotating magnet spins a Teflon stirring bar (not a standard accessory) to stir liquids in open and closed vessels. The solid state feed back control system maintains excellent speed stability despite viscosity or volume changes or voltage fluctuations. Genei manufactures different type of stirrers for different application like 10 ltrs stirrers for more samples, Magnetic Stirrers with Hot plate, Digital hot plate with magnetic stirrer for temperature related applications.

Specification:

Make : Genei
PI. No. : ES-1

Cat No. : 107408GB

Stirring Speed : 100 rpm to 1400 rpm.
Stirring Capacity : 2 to 5 liters maximum (at

Viscosity of water) Power

Supply : 220 V 50/60 Hz Weight : 2.0 Kgs appox.

Magnet : High power steel magnet Control : Feedback control system (For

linear precise control)

Platform : SS316

Cabinet : Chemical resistant

Working condition: 4 to 60°C

Dimension : 150 X 160 X 10cm

10 Ltrs. Stirrer.



Specification:

Make : Genei PI. No. : ES-3

Cat No. : 107945GB

Stirring Speed : 100 rpm to 1400 rpm. Stirring Capacity : 10 Ltrs. maximum

(at Viscosity of water)

Power Supply : 220 V 50/60 Hz Weight : 6.0 Kgs appox.

Magnet : High power steel magnet
Control : Feedback control system

(For linear precise control)

Platform : SS316

Cabinet : Chemical resistant
Working condition : 4 to 60°C Dimension

Magnetic stirrer with hot plate



GeNei

Magnetic Stirrer having a inbuilt hot plate, where in the temperature can be controlled from above ambient to 160° C at an accuracy of \pm 5° C with the help of imported thermostat. Strip heaters are used to get uniformity of the temperature. Working table is made out 1.8 mm stainless steel sheet to withstand high temperature.

Specification:

PI. No. : ES4

Cat No. : 116663GB

Temperature Range : Above Ambient to 160°C

Speed : 200 to 2000RPM Heating coil : Strip Heater

Temperature Controller: Analogue

Construction : Mild steel with

Powder coated body.

Stirring capacity : 2 ltrs.

Stirring speed : 100 To 1400rpm Control : Feedback control

Rpm Indicator : Analogue Platform : SS 316 Working Condition : 4 to 60° C.

Input Voltage : 230V/50Hz.A.C.

Dimension (WDH) : 16 5 mm x 180 mm x

120mm

Weight : 4 Kgs.Approx.



Magnetic Stirrer having a inbuilt hot plate, where in the temperature can be controlled from above ambient to 160°C at an accuracy of \pm 5°C with the help of imported thermostat. Clearly visible inbuilt digital display with timer and temperature indication. Strip heaters ensure that temperature uniformity is maintained evenly across the platform. Working table is made out 1.8 mm stainless steel sheet to withstand high temperature

Specification:

PI. No. : ES5

Cat No. : 117795GB

Temperature Range : Above Ambient to 160°C

Speed :100-1400rpm Heating coil : Strip Heater

Temperature Controller : Digital Temperature accuracy : +/-5° C.

Construction : Mild steel with Powder

coated body.

Stirring capacity : 2 ltrs.

Stirring speed : 100 To 1400 rpm
Control : Feed back control

Rpm Indicator : Analogue

Platform : SS 316 Working

Condition : 4 to 60°C.

Input Voltage : 230V/50Hz.A.C.

Dimension (WDH) : 165mm x180mm x120mm

Weight : 4 Kgs.Approx.



Ordering Information:

Cat No.	PI. No.	Product
		ROCKERS, SHAKERS, MIXERS & STIRRERS
107106GB	GR-1	Platform rocker I (One Platform)
107107GB	GR-2	Platform rocker II (One Platform with Electronic Timer)
117793GB	GR-3	Dual rocker
116731B	Os1	Orbital Shaker (for 250 ml x 16 Flasks)
116736GB	0s2	Incubator Orbital Shaker (with 250 ml x 16 Flasks)
117798GB	0S5	Universal Flask Holder for Incubator Shaker
116739GB	0S3	Microplate Shaker (can hold 4 Microplates)
116669GB	Tr1	Tube Rotator
116663GB	Es4	Magnetic Stirrer with hot plate - 2 Liters
117795GB	Es5	Digital Hot Plate with Stirrer
107048GB	ES-1	Magnetic stirrer 100 - 1400 rpm max. 5 liters
107049GB	ES-2	Magnetic paddles (30 x 9 mm)
107945GB	ES-3	Magnetic stirrer 100 - 1400 rpm max. 10 liters
106887GB	18-01	Vortex mixer

General Lab Equipments



The Dry Bath is designed to uniformly heat the contents of 24 tubes from ambient to 100° C. The microprocessor controls with digital display ensures accurate temperature control and avoids contamination of samples, unlike in a water bath.

The Dry Bath has soft touch keys enabling easy setting of temperature. It is compact, rugged and easy to handle. Each dry bath is provided with a solid anodized aluminum combi block (standard) to hold

24 tubes (1.5 ml - 8 tubes; 0.5 ml - 8 tubes and 5 ml - 8 tubes). It is housed in a recessed chamber. The microprocessor controls ensure aluminum block temperature to be within \pm 0.5°C of set value. It is designed for continuous use and there is no need to unplug. The Aluminum block can be autoclaved to avoid contamination.

Applications:

Enzyme Assays

- ◆Digestions
- ◆.Marking DNA Specimen
- ◆.Incubating melted Agar
- ◆.Chemical Oxygen Demand (COD) Reactor for

Specification:

Make : Genei
Model : Dry Bath
Old Cat No. : TC-1
SAP No. : 107170GB
Temperature Controller : Digital

Temperature range : Ambient to 100°C

(Ambient at 25°C)

Temperature Accuracy : +/-0.5°C.

TECHWARE

GeNei¹

Block size : $9.5 \times 7.5 \times 5 \text{ cms}$

Block Capacity : 0.5 ml x 8,

1.5 ml x 8, 5 ml,

0.2 ml x 8

Size : 16 x 21 x 13 cms Weight : 5 kgs. Approx.

Input Voltage : 230V,50Hz, A.C.Supply.

Water Bath GeNei

The Water Bath can be used to heat the samples through water. There is a separate circulation inside the chamber to maintain the uniform temperature across the corners. Genei uses PID controller to maintain very accurate temperature. Controller has got auto tuning and self-calibration modes. Controller can be calibrated by using natural water with the help of external thermometer. The controller can be operated without supervision. Inner body made out of SS and outer body mode out of MS with powder coated. Controller portion can be taken out easily to clean the tank.

Specification:

Make : Genei
PI. No. : WC1
SAP No. : 107931GB
Capacity : 10Ltrs.

Temperature Range : Above Ambient to 99.9°C.

(Ambient at 25°C).

Temperature controller: Digital.

Temperature Sensitivity: +/- 0.5°C. Temperature

sensor : PID

Body : Inner body SS and outer

body MS with powder

Coated.

Water Circulation : Inside the tank. Tank

Dimension : $28 \times 25 \times 15$ cms. Instrument Dimension : $38 \times 20 \times 18$ cms

Weight : 12 kgs.

Input Voltage : 230V,50 Hz,15

amps(max). A.C. Supply.

pH Meter



Genei's pH meter is a uniquely designed manual/auto temperature compensated pH meter suitable for day-to-day use in the laboratory with high resolution and accuracy. Asymmetric and slope controls kept hidden are adjusted by inserting a small screwdriver to avoid unintentional or accidental adjustment after setting with standard buffer solutions. The instrument is supplied with the best quality combined electrode and temperature probe (PT100).

Specification:

 Make
 : Genei

 PI. No.
 : PHM-1

 Cat No.
 : 117800GB

pH range : 0-14 or continuous

MV range : 0-1999 with auto polarity

Accuracy pH $: 0.01pH +/_1 Digit.$ MV $: 1 mV +/_1 Idigit$

Input Impedance : More than 10/12 Ohms
Buffer Calibration : pH 7.0, pH 4.0/ 9.2

Electrode : Unbreakable

Display : 3½ Digit display with

seven segment green

0.5" LED.

Temp. Compensation : 0-100°C with ATC.

Body : MS With powder coated

body

Weight : 2 kgs.

Size : 23 x 17 x 10 cms

Input Voltage : 230V,50Hz, A.C.Supply.

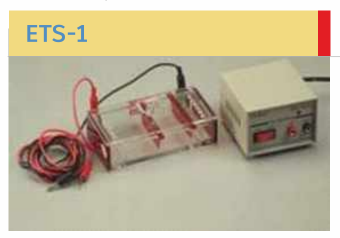


Ordering Information:

Cat No.	PI. No.	Product
		GENERAL LAB EQUIPMENTS
107170GB	TC1	Dry bath with standard heating block
107173GB	TCSP-1	Heating block (Extra) 1.5 ml
107174GB	TCSP-2	Heating block (Extra) 0.5 ml
107175GB	TCSP-3	Heating block (Extra) 0.2 ml
107931GB	WC-1	Water bath with 10 liters water tank
117800GB	PHM-1	pH meter

ETS Series

Genei offers different type of educational teaching kits for different application. Horizontal electrophoresis, Vertical electrophoresis, Vertical with electro transfer units etc.



ETS 1 contains main buffer tank with gel casting unit. Gel can be casted inside the unit and can run without the gel running tray. Two 8 well combs will be supplied as a standard accessory. Small 50/100 volts power supply will be supplied along with the kit to run the gel. So it is a complete unit for educational purpose.

Specification:

Make : Genei
PI. No. : ETS-1
Cat No. : 107070GB

Principal Material : Acrylic No. of combs

:

2 x 8 Well

Connecting Cord : Red and Black- 1 set Power supply : 50/100 Volts fixed voltage.

Gel Size : 15 x 7 cm

Input voltage : 230 Volts,50 Hz. A.C. Supply.



ETS-2 is a small Immuno electrophoresis system for educational purpose. It contains small buffer tank with Glass plates ,Gel cutter, Gel remover, Gel Puncher etc., along with 50/100V D.C. Power supply, supplied as a standard accessory. So it is an complete Immuno electrophoresis for educational purpose.

Specification:

PI. No. : ETS-2 Cat No. : 107073GB

Principal Material : Acrylic No. of glass plates : 6

nos. Gel cutter : 1 No. Gel Remover : 1 No.

Gel Puncher : 1 No. Universal

Gel Puncher : 1 No.

Connecting cord : Red and Black-1 set. Power supply : 50/100 Volts fixed voltage.

Gel Size : 135 x 50 mm

Input voltage : 230 Volts,50 Hz. A.C. Supply

GeNei '

ETS-3



ETS-3 comes with small vertical electrophoresis and Small electro transfer unit. Which contains an 8X7 Cm Gel size vertical electrophoresis and 8X7 Cm. Electro transfer unit.0.5mm spacer will be supplied along with the instrument. Small 50/100Volts fixed power supply will be supplied as a standard accessory.

Specification:

Make : Genei PI. No. : ETS-3

Cat No. : 107074GB Principal Material : Acrylic

No. of glass plates :1 set

Comb : 5 well Teflon

Glass plate : 1 set

Electro transfer unit: 1 complete unit

Lid : 1 no.

Cushion Pad : 6 Nos

Filter Pad : 6 Nos.

Connecting cord : Red and Black-1 set. Power supply : 50/100 Volts fixed voltage.

Gel Size : 8 x 7 cm

Input voltage : 230 Volts,50 Hz. A.C.Supply.

ETS-4



ETS4 Contains Vertical unit for 5 samples. Glass plate and 0.5mm spacer will be supplied as a standard accessory.50/100 Volts power supply comes with a kit to run the gel.

Specification:

 Make
 : Genei

 PI. No.
 : PHM-1

 Cat No.
 : 117800GB

pH range : 0-14 or continuous

MV range : 0-1999 with auto polarity

Accuracy pH : $0.01pH +/_1 Digit$. MV : $1 mV +/_1 Digit$

Input Impedance : More than 10/12 Ohms Buffer Calibration : pH 7.0, pH 4.0/ 9.2

Electrode : Unbreakable

Display : 3½ Digit display with

seven segment green

0.5" LED.

Temp. Compensation : 0-100°C with ATC.

Body : MS With powder coated

body

Weight : 2 kgs.

Size : 23 x 17 x 10 cms

Input Voltage : 230V,50Hz, A.C.Supply.

GeNei TM

ETS-5



ETS-5 contains main buffer tank with gel casting unit. Gel can be casted inside the unit and can run without the gel running tray. Two 8 well combs will be supplied as a standard accessory. 8x7 Cm. Gel size Electro transfer unit is supplied as a standard accessory along with the instrument. Small 50/100 volts power supply will be supplied along with the kit to run the gel. So it's a complete unit for educational purpose

ETS-6



ETS-6 is an 2D electrophoresis system, which contains vertical electrophoresis system with 2D facility. Initially it can be used as a Rod gel electrophoresis and later sample can be transferred to vertical electrophoresis. Total kit contains vertical electrophoresis and accessories for rod gel electrophoresis like Glass tubes, rubber grommet, gel preparing accessories, Glass plates and spacers.

Specification:

Make : Genei
PI. No. : ETS-5
Cat No. : 107089GB
Principal Material : Acrylic
No. of combs : 2 x 8 Well

Connecting Cord : Red and Black- 1 set

Electro transfer unit : 1 no. Filter Pad : 6 Nos.

Power supply : 50/100 Volts fixed voltage.

Gel Size : 8 x 7 cm

Input voltage : 230 Volts,50 Hz. A.C. Supply.

Specification:

Make : Genei
PI. No. : ETS-6
Cat No. : 116676GB
Principal Material : Acrylic
Rubber grommet : 3 nos.
Glass tube : 4
Glass tube stand : 1 no.

Glass plates : Notched and

rectangular 1 set.

Teflon Spacers : 0.5 mm x 2 Nos.

Vertical Tank : 1 No. Lid : 1 No.

Connecting Cord : Black and Red 1 Set.

Metal Clips : 2 Nos

Ordering Information:

Cat No.	PI. No.	Product
		ETS Series
107070GB	ETS1	ElphoKit
107071GB	ETS-1-05	CombStandfor 107070
107072GB	ETS-1-06	CombStandfor 107070 (7 wells) 1/Pack
107073GB	ETS-2	ElphoKit for immunoelectrophoresis
107074GB	ETS-3	ElphoKit forPAGE & Electrotransfer
107075GB	ETS-3-01	GlassPlatesfor 107074
107079GB	ETS-4	ElphoKit forPAGE
107089GB	ETS-5	ElphoKit forSubmarine & Electro Transfer includes power supply
116676GBE	TS-6	ElphoKit for2-Dimensional Polyacrylamide Gele Electrophoresis



Lab Coolers



GeNei™ Cooler, thermal container is ideal for ultralow temperature and conventional freezer storage. It is ideal for storage of restriction enzymes, nucleic acids and other biochemical or biological samples, requiring sub-freezing temperatures. It replaces the conventional ice box.

- ◆ It helps to maintain temperature stability for stored samples in the freezer during vial handling or power failure.
- ◆ It maintains subzero temperatures for up to 3 hours, when used at the bench top at normal room temperature. It eliminates numerous trips back and forth to the laboratory freezer
- ◆ It may also be used to freeze mammalian and insect cells prior to ultra-low temperature storage.
- ◆ Two sizes, 12 or 24 tube storage modules are available for 1.5 ml or 0.5 ml standard size conical tubes. Genei deals with different type of coolers where the sample can be stored for two to two and half hours in vials.

Specification:

Make : Genei

Capacity : 12 x 1.5 ml. Principal

Material : Acrylic PI. No. : GC1

Cat No. : 107100GB

Make : Genei

Capacity : 12 x 0.5 ml. Principal

Material : Acrylic
PI. No. : GC2
Cat No. : 107101G

Make : Genei

Capacity : 24 x 0.5 ml. Principal

Material : Acrylic PI. No. : GC3

Cat No. : 107944GB

Make : Genei

Capacity : 24 x 0.5 ml. Principal

Material : Acrylic PI. No. : GC4

Cat No. : 107103GB

Glass Columns for Chromatography



Specification:

Make : Genei

Size : 1.2 x 50 cm, 3 x 12 cm,

2 x 8 cm, 1.7 x 8 cm

Principal Material: Glass

PI. No. : C11050, C3012, C2088, C1708

Cat No. : 106990, 106993, 106992,

106991GB



Ordering Information:

Cat No.	PI. No.	Product
		LAB COOLERS AND GLASS COLUMNS GeNei™ COOLER
107100GB	GC-1	GeNei™ Bench Top cooler (24 x 1.5 ml tube)
107101GB	GC-2	GeNei™ Bench Top cooler (12 x 1.5 ml tube)
107102GB	GC-3	GeNei™ Bench Top cooler (24 x 0.5 ml tube)
107103GBG	C-4	GeNei™ Bench Top cooler (12 x 0.5 ml tube)
		GLASS COLUMNS
106990GB	C11050	Glass column for gel filtration (1.1 cm x 50 cm)
106993GB	C3012	Glass column for ion exchange (3.0 cm x 12 cm)
106992GB	C2008	Glass column for ion exchange (2.0 cm x 8 cm)
106991GB	C1708	Glass column for affinity (1.7 cm x 8 cm)

Plasticwares



Pipette stand made of white acrylic with an option for 5 individual fixed / variable volume

micropipettes or three multichannel micropippetts.



Glass Plate Stands are used to hold Glass Plates used in Vertical Electrophoresis Systems of different sizes.

- ◆ Glass Plate Stand (for Cat # 106680GB & 106724GB Vertical Electrophoresis System)
- ◆ Glass Plate Stand (for Cat # 106725GB & 106782GB Vertical Electrophoresis System)
- ◆ Glass Plate Stand (for Cat #106783GB & 106784GB Vertical Electrophoresis System

PCR Tubes & PCR Racks

- ◆ The PCR tubes are specifically designed for use in thermal transfer applications.
- ◆ The tube walls are ultra-thin and consistent so thermal transfer is precise and even along the surface of the tube.
- ◆ The PCR tubes are made from highly polished molds and are free of lubricant, dye, and heavy metals or fillers. The difference is clearly amazing.
- ◆ The PCR tubes are certified to be DNase and RNase
- ◆ The unique cap design guarantees a perfect fit which ensures no sample evaporation during thermal cycling.

PCR Racks:

Cat No. 106933GB (PI. No. BPCRR-96-B) Storage rack for PCR-0.2 ml (96 wells) 1 No.



Universal Fit Tips & Racked Tips



The universal tips are engineered for a wide variety of pipettes and are ideal for laboratories with multiple brands of pipettes - even multi-channel pipettes. That's because the universal tips feature the "uni-grip" design using flexible materials with a series of bands and supports. You can even squeeze this tip, they are that flexible! These tips are autoclavable with their racks.

Microcentrifuge Tubes



Snap lock microtubes are engineered to close with a "snap" and stay closed during centrifugation up to 20,000 x G. Tubes are clear with frosted caps for labelling, with frosted writing surfaces on the side. Tubes are autoclavable.

106907 Microcentrifuge tubes (0.5 ml) 1000 tubes 106908 Microcentrifuge tubes (1.5 ml) 1000 tubes 106909 Microcentrifuge tubes (2.0 ml) 1000 tubes

Micro Tube Racks



Suitable for storing 80 nos. Microtubes also available Micro Tube Racks with lid for 96 tubes. 106910 Micro centrifuge tube rack for 80 tubes 1 No. 106911 Micro centrifuge tube rack with lid for 96 tubes 1 No.

Autoclavable Gloves

106934GB Superior nitrile gloves 50 pairs

PCR Tubes:

Cat No. 106931GB (PI. No. BPCR-02 D-C) 0.2 ml Thin Wall PCR Tubes (Domed) 1000 tubes



Cat No. 106932GB (PI. No. BPCR-05-C) 0.5 ml Thin Wall PCR Tubes (Flat Cap) 1000 tubes





Ordering Information:

Cat No. PI.	No.	Product		
PIPETTE STAND				
107141GB	PIP-4	Pipette stand (for 5 pipettes)		
107142GB	PIP-5	Multichannel pipette stand (3 Pipettes)		
		GLASS PLATE STAND		
116666GB	05-01-16	Glass Plate Stand(for 106680 & 106724 Vertical Electrophoresis System)		
116665GB	05-03-16	Glass Plate Stand(for 106725 & 106782 Vertical Electrophoresis System)		
116662GB	05-06-11	Glass Plate Stand(for 106783 & 106784 Vertical Electrophoresis System)		
PCR TUBES				
1106931GB	BPCR-02-D-C	0.2 ml Thin Wall PCR Tubes (Domed)		
106932GB	BPCR-05-C	0.5 ml Thin Wall PCR Tubes (Flat Cap)		
		PIPETTE STAND		
107141GB	PIP-4	Pipette stand (for 5 pipettes)		
107142GB	PIP-5	Multichannel pipette stand (3 Pipettes)		
GLASS PLATE STAND				
116666GB	05-01-16	Glass Plate Stand (for 106680 & 106724 Vertical Electrophoresis System)		
116665GB	05-03-16	Glass Plate Stand (for 106725 & 106782 Vertical Electrophoresis System)		
116662GB	05-06-11	Glass Plate Stand (for 106783 & 106784 Vertical Electrophoresis System)		
PCR TUBES				
1106931GB	BPCR-02-D-C	0.2 ml Thin Wall PCR Tubes (Domed)		
106932GB	BPCR-05-C	0.5 ml Thin Wall PCR Tubes (Flat Cap)		
PCR RACKS				
106933GB	BPCRR-96-B	Storage rack for PCR-0.2 ml (96 wells)		
UNIVERSAL FIT AUTOCLAVABLE TIPS				
106938GB	BT-200-Y	Yellow tips, (1-200 μl)		
106937GB	BT-200-C	Clear tips, (1-200 µl)		
106935GB	BT-1000-B	Blue tips, (200-1000 μl)		
106978GB	BTGL-200	Ultra micro gel loading tips, (200 µl)		
106970GB	BT-300	Clear tips siliconized (Fits pipette P2-P10, volume 0.5-10 µl)		
106972GB	BT-400	Clear micro tips (Fits eppendorf ultra micro pipette, volume 0.5-10 µl)		
106975GB	BTF-20	Universal fit aerosol filter barrier tips, volume 20 μl		
106976GB	BTF-200	Universal fit aerosol filter barrier tips, volume 200 µl		
106977GB	BTF-300	Filter barrier aerosol tips for ultra micro (0.5-10 µl)		
106974GB	BTF-1000	Universal fit aerosol filter tips (1000 μl)		
AUTOCLAVABLE RACKED TIPS				
106939GB	BT-200-YR	Racked tips: yellow tips (volume 200 μl)		
106936GB	BT-1000-BR	Racked tips: blue tips (volume 1000 μl)		
106979GB	BTGL-200-R	Racked tips: gel loading tips (volume 200 μl)		
106971GB	BT-300-R	Racked tips: mini micro P2-P10 tips (volume 0.5-10 µl)		
106973GB	BT-400-R	Racked tips: clear micro tips (volume 0.5-10 μl)		



Ordering Information:

Cat No. PI. No.		Product	
MICROCENTRIFUGE TUBES			
106907GB	BMCT-060-C	Microcentrifuge tubes (0.5 ml)	
106908GB	BMCT-175-C	Microcentrifuge tubes (1.5 ml)	
106909GB	BMCT-200-C	Microcentrifuge tubes (2.0 ml)	
MICRO TUBE RACKS			
106910GB	BMCT-R-80	Micro centrifuge tube rack for 80 tubes	
106911GB	BMCT-R-96-C	Micro centrifuge tube rack with lid for 96 tubes	
GLOVES			
106934GB	BSGM-PF	Superior nitrile gloves	