

Electrophoresis Systems ...

VERTICAL for protein electrophoresis

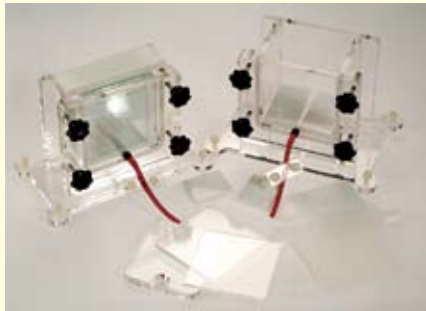
Units in sizes Mini, Midi and Maxi



- easy-to-use -> excellent separation
- simultaneous run of up to 4 gels
- snap closing for fixing the glass plates at Mini system
- no need of glass plate transfer -> minimum expenditure of time
- gel casting system = gel running system
- for use with pre-cast gels
- maximum range of application by combination as modular system

	Mini GV100	Midi GV200	Maxi GV400
Gel size	7.5 x 8 cm	18 x 8 cm	16 x 17.5 cm
Max. samples	4 x 20	4 x 48	4 x 48
Dimensions (W x D x H)	19 x 13 x 15 cm	26 x 16 x 16 cm	26 x 16 x 28 cm
Thickness of glass plates	2 mm	4 mm	4 mm
Blot/capillary module available	yes	yes	yes

Multi gel caster ideal as addition for casting minigels stocked



- for use with GV100 systems
- level and adjustable feet for justifying the casting system
- suitable for standard and gradient gels*
- including separating foils and dummy plates

	GV100-MC6	GV100-MC12	GV100-MC24
Capacity	6 gels	12 gels	24 gels

* Gradient mixer at www.biostep.de

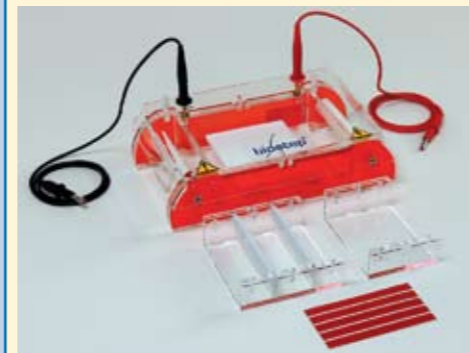
[Complete product range at www.biostep.de]

HORIZONTAL for DNA and RNA separations

- UV-transparent gel trays
- combs are height-adjustable & colour-coded; compatible with multichannel pipettes
- optionally available with cooling
- non-slipping gel tanks
- easy-to-use
- safety lid with non-corroding, gold-plated connectors
- handholds on both sides for a simple and safe transport of the units

High flexibility ... by using differently-sized gel trays in only one tank

- gel sizes from 7 x 7 cm up to 26 x 32 cm
- casting gates for casting outside the tank



Model GH202

- gel sizes:
10 x 10 cm, 4 comb positions
max. samples: 64
10 x 7 cm, 2 comb positions
max. samples: 32
- including:
1 UV-transparent gel tray
10 x 10 cm, casting gates,
2 combs, coloured loading strips

UPGRADE to 96well chamber possible

- ideal for high throughput electrophoresis
- direct sample loading from a 96well plate
- fast and simple analysis of several samples following PCR®
- time-saving gel casting due to 96well comb block

Time-saving casting system ... directly in the tank

- gel sizes from 6 x 7.5 cm up to 12.8 x 15 cm
- no additional gates necessary
- additional gels can be casted externally



Model HU13

- gel size: 12.8 x 15 cm
- max. samples: 112
- 4 comb slots
- including:
1 UV-transparent gel tray with
silicone gaskets, 2 combs,
recirculation ports for buffer recirculation
during electrophoresis,
coloured loading strips

More units and gel sizes at www.biostep.de.

Comet assay

- system for light-sensitive single cell electrophoresis
- simultaneous separation of many DNA samples in agarose coats
- analysis of DNA damages by electrophoretical separation patterns
- DNA repair within individual cells
- available in 4 sizes
- high efficiency cooling for enhanced resolution



The all-purpose system- DESAPHOR HF210 for



- IEF
- 2nd dimension following IPG-IEF
- horizontal electrophoresis in agarose and polyacrylamid gels
- SDS-PAGE
- 108 samples at double focusing
- use of pre-cast gels
- gel sizes of
50 x 50 mm
up to 254 x 210 mm

Advantages

- flexible working due to variably placeable electrodes
- bi-directional separation
- low chemical consumption

High sample throughput ... up to 1200 samples in less than 15 minutes

- ideal for rapid checking of large numbers of samples from PCR and cloning
- gel sizes: 8 x 6 / 8 x 12 / 8 x 18 cm
- simultaneous run of 4 horizontal gels
- rapid loading by 8-channel-pipette
- compatible with microplates and PCR plates
- buffer volume: 1.8 l
- model GH804 including:
4 UV-transparent trays 8 x 12 cm
4 double-sided combs
(1.5 mm thick, 18/8 samples)
- optionally available with multicaster for 4 trays



[Complete product range at www.biostep.de]



... as well as Power Supplies and Accessories

Your Specialist for
PCR, Electrophoresis, Bio-Imaging,
TLC & Radioanalytics



Semi dry blotters

- fast transfer time
- corrosion-free electrodes (stainless steel, platinised titanium)
- large active transfer area
- low heat production and band distortion
- high throughput by pilling up gels

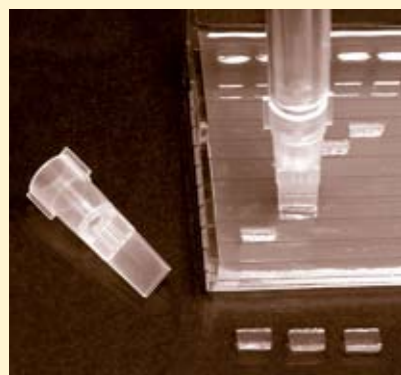
Electroblotting system for 4 gels of 10 x 10 cm

- safe and easy transfer of proteins and nucleic acids
- no sample loss due to asymmetric blotting cassettes
- safety lid with power cables
- built-in cooling coil
- including 4 compression cassettes and 8 pads



Sample pickers

- suitable for clean removal of spots (\varnothing 1.5; 3 mm) or bands (5 x 1.5 mm) out of electrophoresis gels
- one-hand operation without scratching on the surface
- sample release by pushing mechanism
- optionally available with changeable tips



Tips for band pickers

- suitable for clean removal of band out of electrophoresis gels
- tips fit to most pipettes of 1000 μ l
- for avoiding contaminations
- sizes: 6.5 x 1 mm and 4 x 1 mm
- 1 pack of 250 pieces

Your dealer:



Power supplies

- constant voltage, current or power
- program storage up to 10 methods
- alarm at the end of program
- timer, digital displays
- no lead and leakage current detect
- auto cut-off function
- GN343 and GN541 programmable



Model GN342

- max. voltage: 300 V
- max. current: 700 mA
- max. power: 150 W
- 4 parallel outputs
- micro processor control
- stackable

Chiller Cool-Care[®] from -5 °C up to +25 °C

- pump capacity max.: 5 l/min
- pump pressure max.: 1.5 mWS (approx. 147 mBar)
- cooling capacity: 180 W at 20 °C medium outlet temperature
- dimensions (W x D x H): 28 x 45 x 26 cm



biostep[®] GmbH
Innere Gewerbestraße 7
09235 Burkhardtsdorf, Germany
Tel. +49(0) 3721-39 05-24
Fax +49(0) 3721-39 05-28
E-Mail: gelco@biostep.de

biostep[®]

Electrophoresis and Blotting Systems



Horizontal Units

Vertical Units

Blotters

Sample Pickers

Power Supplies

Gel Dryers

Gel Scoops

Chillers

Vertical electrophoresis system for up to 4 gels of 10 x 10 cm

- sliding clamps for quick fixing of glass plates, alternatively with screws available
- gel casting module = gel running module, no transfer of glass plates necessary
- model GV102 incl. glass plates plain and with fixed spacers, combs, casting base, dummy plate, cooling pack

www.biostep.de

www.biostep.de