InstaView™ Electrophoresis Systems

RUN GELS - VIEW PROGRESS - DOCUMENT RESULTS
ALL IN ONE PLACE, ALL IN REAL TIME

- View DNA migration and separation as it happens
- Blue light illumination won't damage DNA
- Capture high resolution images without removing the gel from the tank



MY **GEL**™InstaView™ System

Complete system with power supply

The myGel InstaView comes complete with everything needed to cast, run and view mini electrophoresis gels, including an integrated power supply.

One large (10.5x10cm) or small (10.5x6cm) gel is accommodated by the gel tank. Gels are easily poured using the supplied trays, combs and leak-proof casting stand.

The power supply connects directly into the gel tank - no more leads to contend with. The connection is guaranteed to be right, every time.

Output voltage can be adjusted to 35V, 50V or

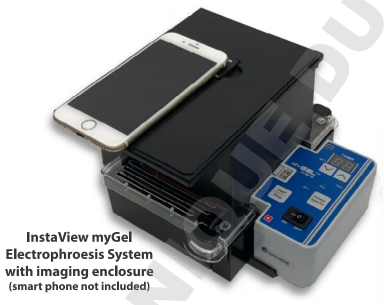
100V and run time can be set for up to 99 minutes. A magnetic interlock between the gel tank and the lid prevents current from running through the system when the lid is not properly in place.



Once the myGel InstaView System is set up, simply slide the mini LED transilluminator into place under the tank and at any time turn it on to view the run in real time. An array of blue LEDs emits bright blue light at a wavelength of 465nm for optimal excitation of common green fluorescent stains such as SmartGlow™, SYBYR™ Green and Gel Green, without damaging DNA. An orange filter is incorporated into the lid for visualizing DNA bands without any additional equipment or special glasses.

When it's time to document results, place the included gel imaging enclosure over top of the myGel InstaView, and use the camera app on any smart phone to capture high resolution images without removing the gel from the tank.

Images are easily shared via email or text message or printed.



Technical Data

Output voltage Timer Safety Buffer Volume Gel Capacity

Transilluminator WxDxH (w/enclosure) Weight

Electrical Warranty 35V, 50V or 100V 0-99 mins, continuous Magnetic switch

230ml

1-10.5x10cm or

1-10.5x6cm gel, 0.5cm thick

Casting Set with large gel tray

Blue LED, 465nm

10x8.25x5in/25.5x21x14cm

2.3lb/1.04kg

115V, 60Hz or 230V, 50Hz

2 years

Ordering Information

E1200-CS1

Catalog No. Description E1201* myGel Insta

myGel InstaView Electrophoresis System, includes gel tank with orange filter, direct connect power supply, E1200-CS1 casting set (see below), Mini SmartBlue Transilluminator and imaging enclosure

Additional casting set, includes casting stand, divider, 2 trays for 10.5x6cm gels, one tray for 10.5x10cm

gels, 2 double-sided combs -12/22 teeth

E1101-COMB1 Additional double-sided combs, 12/22 teeth, pack of 2

E4000-VG1 SmartBlue Viewing Glasses for use with blue transilluminators

E1220-OC Orange cover for mini LED transilluminator (for use separately from the gel tank)

*115V with US plug. For 230V, add -E to end of catalog number.

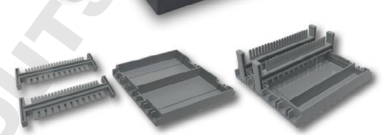
InstaView™ Gel Tank

InstaView Gel Tank - Connect your own power supply

For labs that prefer to use a separate power supply, the InstaView Gel Tank is the perfect choice for running, viewing and documenting electrophoretic separations. The InstaView Gel Tank accommodates one large (10.5x10cm) or one small (10.5x6cm) gel tray and is supplied with trays, combs and a leak-proof casting stand. The gel tank lid includes attached power leads which prevent the unit from operating without the lid properly in place. Any standard power supply can be connected, including the Accuris myVolt™ Mini and myVolt Touch.

The InstaView Gel Tank is shaped to allow the mini LED transilluminator (included) to slide underneath. Blue light, at a wavelength of 465nm, provides excitation of common green fluorescent stains such as SmartGlow™, SYBR™ Green, and GelGreen. An orange filter is incorporated into the gel tank lid for visualizing the DNA in the gel box without any additional equipment or glasses. The transilluminator can be turned on at any time during a run to track progress, and automatically shuts off after 5 minutes.

After electrophoresis, simply place the included imaging enclosure over the InstaView Gel Tank to capture high resolution images with a smart phone. Images are easily printed or shared via email or text message.



Included Casting Set

Technical Data

Safety Physical interlock between lid and tank

Buffer Volume 230ml

Gel Capacity 1-10.5x10cm or

1-10.5x6cm gels, 0.5cm thick

Transilluminator Blue LED, 465nm

WxDxH (w/enclosure) 7.5x8.25x5in /19x21x14cm

Weight 1.65lb/0.75kg

Electrical 115V, 60Hz or 230V, 50Hz

Warranty 2 years

Ordering Information

Catalog No. Description

E1200* InstaView Gel Tank, includes tank with orange filter, C1200-CS1 casting set (see below), mini UV

transilluminator and imaging enclosure (power supply not included)

InstaView Gel Tank

with imaging enclosure

(smart phone not included)

E2301* myVolt™ Touch Power Supply, 1 to 300V, 400mA, 100W

E2100* myVolt™ Mini Power Supply, 100V/200V

E1200-CS1 Additional casting set, includes casting stand, divider, 2 trays for 10.5x6cm gels, one tray for 10.5x10cm

gels, 2 double-sided combs -12/22 teeth

E1101-COMB1 Additional double-sided combs, 12/22 teeth, pack of 2

E4000-VG1 SmartBlue Viewing Glasses for use with blue transilluminators

E1220-OC Orange cover for mini LED transilluminator (for use separately from the gel tank)

*115V with US plug. For 230V, add -E to end of catalog number.

Electrophoresis Supplies

SmartGlow™ Safe Nucleic Acid Stain

SmartGlow is a safe alternative to ethidium bromide for visualization of DNA in agarose gels.

- >Excitation by UV or blue light
- >Non-mutagenic, environmentally safe
- >No special disposal methods required
- >20,000X Prestain or 6X Loading Dye

E4500-LD SmartGlow Loading Dye w/Safe Green Stain, 1ml

E4500-PS SmartGlow Safe Green Prestain, 1ml

SmartCheck™ DNA Ladders

SmartCheck DNA Ladders are designed for fast and accurate DNA sizing in agarose gels.

- >Three sizes 50bp, 100bp and 1kb
- >Ready to use formulation with loading buffer and tracking dyes
- >Higher intensity reference bands
- >Each tube is suitable for 500 lanes (5µl/lane)
- >Ultra-pure production allows for economical ambient shipping

PR4005-500 SmartCheck DNA Ladder, 50bp, 500 lanes PR4010-500 SmartCheck DNA Ladder, 100bp, 500 lanes PR4100-500 SmartCheck DNA Ladder, 1kb-500 lanes



QuickSilver Powdered Buffer Packs offer the convenience to quickly make fresh 1X buffer on demand.

- >Premeasured pouches with quick dissolving powder
- >Each pouch makes 1L of 1X buffer just add water
- >No pH adjustment needed
- >Economical shipping, long shelf life
- >Guaranteed quality and consistency

EB1000 TAE Buffer Packs, 100 pouches (1L of 1X/pouch)
EB1001 TBE Buffer Packs, 50 pouches (1L of 1X/pouch)

EB1002 Fast Running Buffer Packs, 100 pouches (1L of 1X/pouch)

Other buffers also available. Ask for details.

Benchmark Agarose LE

Benchmark Agarose LE is a general purpose agarose. Highly purified, it is refined using an advanced process that excludes the use of organic solvents.

- >Enhanced resolution and clarity
- >Low EEO/increased electrophoretic mobility
- >RNase, DNase and Protease free
- >Green choice free from organic solvents

A1700 Benchmark Agarose LE, 25g
A1701 Benchmark Agarose LE, 100g
A1705 Benchmark Agarose LE, 500g

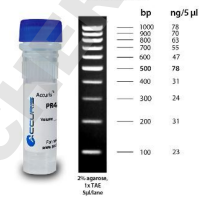
Also available in convenient 0.5g tablets. Low Melt, High Resolution and Blended 3:1 agaroses are also available. Check our website for details.





*Excitation with Accuris SmartBlue™ Transilluminator. Imaged using Accuris SmartDoc™ and an iPhone® 8.

100 bp ladder









Accuris Instruments is a division of Benchmark Scientific, Inc. www.accuris-usa.com PH 908-769-5555 info@benchmarkscientific.com