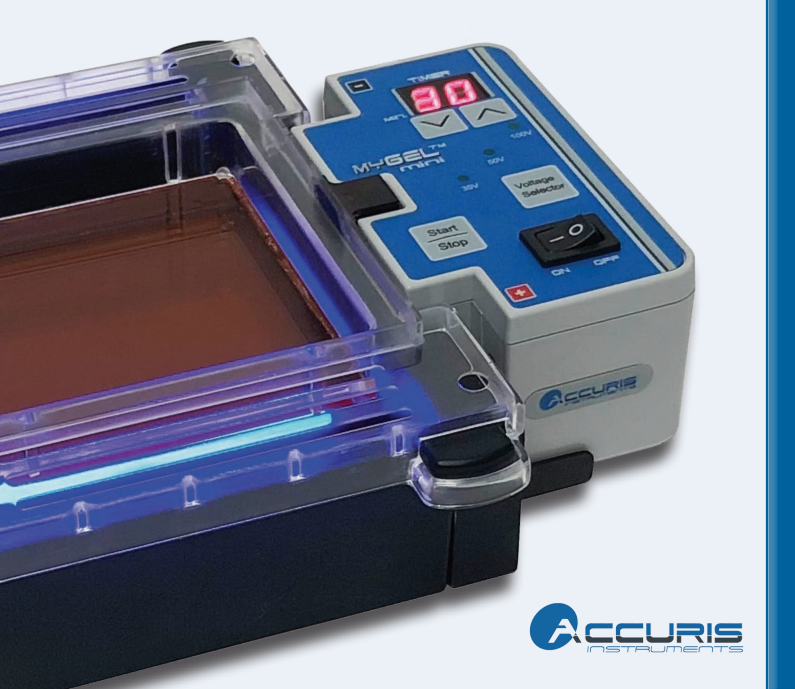
InstaView Electrophoresis Systems

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

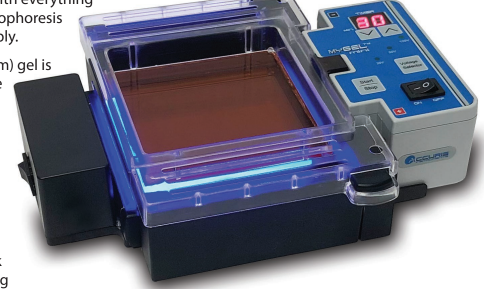
The myGel InstaView comes complete with everything needed to cast, run and view mini electrophoresis gels, including an integrated power supply.

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 35V, 50V or 100V Timer 0-99 mins, continuous Safety **Magnetic switch**

Buffer Volume 230ml

Gel Capacity 1-10.5x10cm or

1-10.5x6cm gel, 0.5cm thick

Transilluminator Blue LED, 465nm

WxDxH (w/enclosure) 10x8.25x5in/25.5x21x14cm

Weight 2.3lb/1.04kg

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

Warranty 2 years

Ordering Information

Catalog No. myGel InstaView Electrophoresis System, includes gel tank with orange filter, direct connect power E1201* supply, E1200-CS1 casting set (see below), Mini SmartBlue Transilluminator and imaging enclosure

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

SmartBlue Viewing Glasses for use with blue transilluminators E4000-VG1

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.

Description