



# Sequi-Gen GT systems is largely effortless.

### 3. Insert gel sandwich assembly into precision caster base.



4. Lay assembly flat on lab



The new Sequi-Gen GT cell is a big improvement over other electrophoresis systems. Its advanced design provides you the exists way to manually cast and run nucleic acid sequencing gels. It includes many features that insure frustration-free usage, and smile-free results. In addition to IEC 1010-1 safety certification, the Sequi-Gen GT cell introduces a horizontal casting method that dramatically simplifies the process of gel casting. If you are looking for an easy gel casting method, this is big news.

## Smile-free results deserve big grins

The Sequi-Gen GT systems give you smile-free results every time with our innovative Integral Plate Chamber (IPC). The IPC is a glass plate and plastic panel bonded together to form a thin (0.5 cm) chamber. This upper buffer chamber covers the entire area of the gel during electrophoresis. Heat generated during the run is quickly and evenly distributed across the gel by the buffer. Thus, temperature gradients causing sample mobility artifacts are eliminated. The IPC is easy to fill, easy to empty, and gives you results well worth grinning about.

#### This modular system is a big deal

The Sequi-Gen GT base easily accommodates four different IPC sizes (21 x 40 cm, 21 x 50 cm, 38 x 30 cm, and 38 x 50 cm). The new 38 x 30 cm IPC is wide enough to load 100 samples and is designed for applications that require faster run times.

#### A huge choice of comb and spacer options

Many sharktooth and well-forming comb options are available for the Sequi-Gen GT cells. All combs and spacers are color-coded (based on thickness) and made from durable vinyl or plastic. Ask about our new multichannel pipet/microplate-compatible combs for high-throughput applications. They're sure to be immensely popular. For more information call 1-800-4BIORAD.

## Sequi-Gen GT systems simplify a vast number of other applications

- · Microsatellite analysis • RNase protection assays
  - S1 nuclease mapping
    - Primer extension analysis
    - DNA/protein binding studies
      - (gel shift assays)
      - Oligonucleotide analysis



between glass plates.



## 6. Position comb



Tape, grease, and binder clamps are eliminated. Gel casting does not get easier than with the new Sequi-Gen GT systems.

## **Ordering Information**

	-							
Catalog Number	Product Description	Price	Catalog Number	Product Description	Price	Catalog Number	Product Description	Price
165-3860	Sequi-Gen GT System, 21 x 40 cm*	\$850.00	165-3802	Sequi-Gen GT/PowerPac 3000 System, 21 x 40 cm, 100/120 $V^{\dagger}$	2,800.00	165-3810	Sequi-Gen GT/PowerPac 3000 System, 38 x 30 cm, 100/120 $V^{\dagger}$	2,875.00
165-3861	Sequi-Gen GT System, 21 x 50 cm*	890.00	165-3805	Sequi-Gen GT/PowerPac 3000 System, 21 x 40 cm, 220/240 $V^{\dagger}$	Inquire	165-3811	Sequi-Gen GT/PowerPac 3000 System, 38 x 30 cm, 220/240 $V^{\dagger}$	Inquire
165-3862	Sequi-Gen GT System, 38 x 30 cm*	925.00	165-3803	Sequi-Gen GT/PowerPac 3000 System, 21 x 50 cm, 100/120 $V^{\dagger}$	2,840.00	165-3804	Sequi-Gen GT/PowerPac 3000 System, 38 x 50 cm, 100/120 $V^{\dagger}$	2,910.00
165-3863	Sequi-Gen GT System, 38 x 50 cm*	970.00	165-3806	Sequi-Gen GT/PowerPac 3000 System, 21 x 50 cm, 220/240 $V^{\dagger}$	Inquire	165-3807	Sequi-Gen GT/PowerPac 3000 System, 38 x 50 cm, 220/240 $V^{\dagger}$	Inquire

\* Sequi-Gen GT systems include GT IPC assembly (IPC and bonded inner glass plate, outer glass plate, and clamp set), GT universal base, GT stefuy covers with cables, stabilizer bar, precision caster assembly (precision caster base, gasket, tubing, luer tapers, tubing, and syringe), 0.40 mm vinyl sharkstooth comb and spacers, gel temperature indicator, level-ing bubble, drain port connector, and instruction manual.



US. (80) 460740 California (511) 7411000. New York (516) 754-575. Austratio (0.865.5000. Austria (1):677 8011. Begjum (0.855.5511. Canada (0.65) 70.0771. China (0.1) 206822. Donmark 10:17.9471. Finland (0.6) 4200. Fannen (1):810.6534. User having (0.3555. Hint and the finite of the Molecular Bioscience Group

Bulletin 2006 995 US 95-044

## bench and attach syring tubing.







• DNA footprinting

• DNA fingerprinting

• Heteroduplex analysis

Single-Strand Conformation

Polymorphism (SSCP) studies