



Introducing the Ideal Complement to the World's Best Gels:

The PAGEgel™ Dual Run & Blot Cell

PAGEgel is pleased to introduce the next generation in Electrophoresis Cells for running and blotting gels. The PAGEgel Dual Run & Blot Cell runs and blots two gels. It uses the same buffer core for both running and blotting gels up to 9x 9cm. This cell features:

* **Better transfer efficiency** by using a voltage gradient, rather than a traditional parallel field, to achieve **complete transfers** of all proteins or polynucleotides in the gel **without loss**. High molecular weight bands get higher transfer voltage than low molecular weight bands.

* **Both Gels run at the same speed** and the same temperature, because they sit symmetrically in the cell.

* **Inner chamber can be sealed outside the cell** making it easier to see sample wells when loading under buffer and without leaking.

* **Blot larger gels**. No need to throw part of the **8cm long PAGEgel cassette** gel away as with smaller units.

Try this cell yourself and enjoy all these benefits. If you haven't already, also try the PAGEgel cassette gels and find out for yourself why everyone says they are the World's Finest Gels.



PAGEgel™ and PAGEgel™ are trademarks of PAGEgel Inc., San Diego, CA USA
© PAGEgel Inc. 2004 all rights reserved

Para más información contacte con nosotros en tech@condalab.com