2 sizes of Mini-Verticals fit precast or handcast gels

**APPLICATIONS**
- SDS-PAGE
- Native PAGE
- Nucleic Acid PAGE

**FEATURES**
- All MGV Mini-Vertical Systems will accept ClearPAGE™ precast gels. The MGV-102 and MGV-402 fit 10 x 8 cm ClearPAGE™ gels, while the MGV-102 and MGV-202 fit the 10 cm ClearPAGE™ precast gels.
- The internal cooling chamber of Dual units provides the capability of running 2 gels simultaneously under identical temperature-controlled buffer conditions.
- Compatible Blotting Systems run up to 4 gels at a time.
- Choice of 2 methods for handcasting of gels.
- Small size allows rapid analysis of samples and reduces use of expensive reagents needed for gel formation and running buffer.
- A wide assortment of accessories are available for all sizes.

**GLOSSARY**
- PAGE: Polyacrylamide gel electrophoresis
- PAGE™: Pre-cast PAGE™ gel system
- Multi-Vertical: A Multi-Vertical System is a tank designed for casting and running PAGE gels.
- PAGE® Gels: PAGE® gels are pre-cast gels that can be used for electrophoresis.

**SPECIFICATIONS**

- **Cat. #**
- **Description**
- **Content**
- **Sample Vol./Well**
- **Recommended Max. Sample Vol./Well (#)**
- **COMB OPCS**

**ORDERING INFORMATION**

- Multi-Caster Method
  - GCX-204, GCC-204 Complete System
  - Multi-Caster System with lid, silicone gasket, stainless steel thumb screws, B/C/S port connecting to central filling rough, polycarbonate separation sheets, acrylic shim plate.

- Gel Wrap Casting System
  - C.B.S. Scientific has developed a revolutionary, leak-proof gel, Gel Wrap®, that seals the glass plate sandwich for gel casting quickly and easily. Single Systems come with components to handcast 1 gel while the Dual Systems include components to cast 2 gels at a time. (See top right of page 11 for series of photos detailing Gel Wrap® System.)