A laboratory rocker that will last for years and years



Infinity Rocker™

The Last Rocker You Will Ever Need to Buy

KEY BENEFITS

- LONG LIFE: Made in the USA, these reliable rockers will run for years and years.
- VERSATILE: The speed can range from an extremely slow 0.1 to a very fast 80 cycles per minute. Tilt range is adjustable from ± 1° to 18°. Models come in different sizes. And rocking programs can be customized to outperform any other rocker, effecting ideal liquid flow performance.
- SPACE SAVER: The multi-tier rockers enable you to save precious bench space. With several platforms, these rockers provide three or four times as much platform surface as standard rockers.

Looking for the best value rocker? Next Advance Infinity Rockers are rugged, quiet and reliable. They operate in incubators and cold rooms. And they are ideal for many applications, including mixing, gel staining and de-staining, blotting, cell culture, hybridization, transfection, transduction and washing.

Rocks for years

Tired of rockers wearing out? We've designed the Infinity Rocker to run for years under heavy-duty use. That's why our Infinity Rockers come with a 4 year warranty. They are made in the USA with quality components.

Uniquely programmable

No other rockers can perform advanced rocking sequences like the Infinity Rocker. For example, this rocker can perform a continuous series of rocking and pause cycles, thereby enabling liquids to mix and then allowing time for diffusion, which is ideal for applications such as viral transduction or plasmid transfection. This rocker can tilt rapidly in one direction and slowly in the other, thereby effecting much better mixing of sub-mL volumes, which helps reduce depletion zones during hybridization.

Digital speed control

You can adjust the rocking rate from extremely slow (6 rocking cycles per hour) to very fast (80 rocking cycles per minute). The microprocessor controlled speed remains constant, independent of time or changes in weight. A bright digital display shows the rocking speed.





FEATURES

- ADJUSTABLE: Tilt angle adjustable from ± 1° to 18°.
- > QUIET OPERATION
- > **SPEED RANGE:** Rocking range spans 0.1-80 cycles per minute.
- > TEMPERATURE RANGE: Safe for cold room or incubator use (4°C 40°C).
- SPEED CONTROL: Microprocessor controlled motor speed.
- SIZE: Range from 8 in. (20 cm) wide by 9 in. (23 cm) deep to 20 in. (51 cm) wide by 16 in. (41 cm) deep. Stack-4 rocker is only 22 inches (56 cm) high.
- > GRIP: Textured neoprene rubber mat.



The Infinity Rocker Stack-3. Stack-4 is shown on reverse side.

Accessories for the Infinity Rocker™

Stacking Trays

Tier 2 stacking trays are removable platforms that double the support surface area. The trays simply snap onto the platform and their spring loaded legs hold them firmly in place. Stacking trays are available for every platform size.

Models to fit your needs

To save precious bench space in your laboratory, we offer three different platform sizes and multi-tier rockers up to 4 levels high. The smallest rocker takes up less space than an $8-1/2 \times 11$ sheet of paper while the largest can hold big 2D gels. Platforms on multi-tier rockers are removable and heights are adjustable — configure any way you want!

For More Information, Contact:



The Infinity Rocker Pro with Stacking Tray