## The Stovall Hi/Lo Profile Rocker™ At Home in Your Environments 0°C-65°C



STOVALL LIFE SCIENCE, INC.

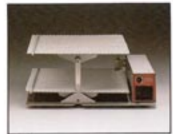
## APPLICATIONS:

This light weight low profile rocker unit is designed for versatility. It operates on bench tops, in high humidity or dry incubators, in high temperature ovens (to 65° C) and in refrigerated units (to 0° C). Typical applications are:

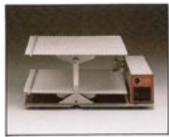
- . Staining and destaining gels
- . Northern and Southern Hybridizations
- · Western blotting and rinsing membranes
- · Cell culture incubation
- Phage elution, Amplification of cDNA libraries

The easily adjustable speed and platform pitch controls provide a wide range of agitation conditions: from extremely gentle to vigorous.

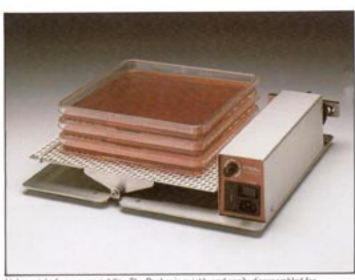
ADD ONE, TWO OR THREE ADDITIONAL PLATFORMS FOR INCREASED CAPACITY.



Plus 1







Light weight for easy portability. The Rocker is quickly and easily disassembled for sterifization in an auto clave.



## ROCKER FEATURES:

- The low profile (1.75" level platform height) rocker fits easily into laboratory incubators, ovens and refrigerated units without rearranging shelves or disturbing other materials.
- The very thin, flat power cord reaches external outlets without damaging incubator or refrigerator gaskets.
- Platform tilt is continuously adjustable from 2° to 11° and can be effortlessly adjusted in 15 seconds.
- □ Variable speed control, 0 22 rpm. No cogging at slow
- ☐ The wide ambient operating range 0° C to 65° C allows the rocker's use in a large variety of lab environments.
- All finishes and hardware are stainless steel. The easily dissembled rocker can be sterilized in the auto clave.
- A non skid platform mat stabilizes loads.
- Light weight (16 lbs.) for easy portability.
- Maximum load: 20 lbs.
- Cool running 24v DC motor.
- A maximum of 4 rocker platforms increases the rocker capacity using the same amount of bench space.



Platform tilt is continuously adjustable from 2° to 11° and can be effortlessly and quickly adjusted.



Thin, flat power cord reaches external outlets without damaging gaskets.

## SPECIFICATIONS:

Overall Dimensions: 13\" x 15\"x 1\"

3%" Motor Module Height

Weight: 16 lbs.

Ambient Temperature Operation: 0° C to 65° C

Electrical: 115 volt ac 50/60 hz 2 amp slo blo fuse

230 volt ac 50/60 hz 1 amp slo blo fuse

Motor: 24 volt permanent magnet DC

Catalog #: 115 volt - ROCAA115S 230 volt - ROCAA220S

STOVALL LIFE SCIENCE