

Life Science Equipment

The Grant-bio series of personal products for life science applications is an exciting new line from Grant Instruments. Designed to meet the challenge of workspace restrictions in today's busy laboratory, Grant-bio products are compact, with a low profile and small footprint, to fit in almost any location.

The Grant-bio products are differentiated not only by their stylish contemporary design, but also by the innovative features, providing creative solutions to the evolving demands of scientific exploration.

As with all equipment from Grant Instruments, you can rely on Grant-bio apparatus for reliability and durability, designed and manufactured as they are for long term operation.

POS-300

The Grant-bio POS-300 microprocessor controlled orbital shaking platform is a versatile instrument for many general purpose shaking applications in chemical and life science laboratories.

Product no. 13250/01



PMR-30

Ideally sized for personal use, the Grant-bio PMR-30 life science platform rocker provides a smooth rocking motion for gentle sample agitation.

Product no. 13250/02



PS-3D

Ideally sized for personal use, the Grant-bio PS-3D platform rotator provides a smooth 3D orbital motion for mixing in tubes, culture flasks, dishes and boxes over the speed range 15 to 30 rpm.

Product no. 13250/03



PMS-1000

The Grant-bio PMS-1000 microplate shaker equipment provides reliable, regulated shaking for two or four microplates.

Product no. 13250/04



PS-M3D

Ideally sized for personal use, the Grant-bio PS-M3D multifunction rotator provides all that is required for thorough mixing in flasks, dishes, petri dishes and boxes.

Product no. 13250/05

