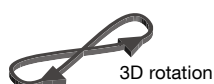


Rockers and rotators » PS-3D fixed tilt platform rotator

PS-3D fixed tilt 3D platform rotator

Variable speed, fixed-angle 3D rocker-rotator in the Grant-bio™ range providing smooth orbital motion for mixing in commonly used vessels – culture flasks, dishes, boxes and tubes. Suitable for use in cold rooms and incubators.

- **Variable speed: 5 to 60 rpm**
- **Fixed 7° tilt angle**
- **Loads up to 0.5 kg**
- **Ambient operating temperature range +4°C to 40°C**



The gentle movement is ideal for staining gels without destroying the gel edges, or for keeping fragile tissue intact during incubations

Smooth, reliable, extremely quiet motor; low power consumption

Simple speed adjustment
– 5 to 60 rpm

Robust direct drive mechanism provides enhanced reliability capable of 7 days continuous operation



210 x 210 mm platform accommodates most commonly used vessels. Smooth, non-slip mat supplied as standard

Compact, sturdy construction with a low profile and small footprint – fits neatly into the smallest workspace

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations. Safe with low energy consumption

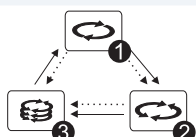
Applications: ■ Education / research / clinical - mixing blood samples, minigel staining and destaining, washes, blotting, hybridization

Rockers and rotators » PS-M3D multi-function 3D rocker-rotator

PS-M3D multi-function 3D rocker-rotator

Variable speed, fixed-angle, multi-function 3D rocker-rotator providing all that is required – rotation, reciprocation and vibration – to fully optimise the mixing of different sized particles in flasks, dishes, petri dishes and boxes.

- 3D rotation, reciprocation and vibration functions all in one product
- 3D rotation speed: 1 to 100 rpm
- Reciprocal 3D rotation: 1 to 360° turning angle
- Vibration: 1 to 5° turning angle, programmable in a burst of 1 to 5 seconds
- Fully programmable sequence of all functions
- Loads up to 1.0 kg



Smooth, non-slip mat supplied as standard – prevents vessels from slipping

Compact, with a low profile and small footprint, extremely quiet in operation – fits neatly and unobtrusively into the workspace

Very easy to operate, with simple set-up of multi-segment programs via push buttons and the 2-line LCD status display

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations. Safe with low energy consumption



All actions – rotation, reciprocation and vibration – can be set for continuous or timed operation, or linked together in different combinations to ensure optimum mixing conditions for your application

Reliable stepper motor and sturdy construction will deliver years of consistent performance

Ambient operating temperature range of 4°C to 40°C

Applications: Education / clinical/ research labs - suitable for mixing applications in many different fields, with specific applications including: immuno precipitations and other affinity matrix applications, treatment of adherent tissue culture in small volumes, e.g. for trypsinisation, gel staining and destaining, antibody staining, washes, hybridisations, Southern blots, Western blots, in situs

Rocker and rotators » PS-3D and PS-M3D » Models and specifications

Grant-bio compact rockers and rotators – models and specifications

● = optional

● = optional		PS-3D	PS-M3D
		Fixed tilt 3D platform	Multi-function 3D
		 h: 80 mm d: 150 mm w: 85 m weight: 1.2 kg	 h: 125 mm d: 170 mm w: 225 mm weight: 2 kg
Speed	rpm	5 to 60	1 to 100
Tilt angle		7°	
Turning angle (reciprocation mode)		–	0 to 360° (step 30°)
Rocking angle (vibration mode)		–	0 to 5° (step 1°)
Orbit diameter	mm	–	22
Timer for orbital and reciprocation mode	sec	–	0 to 250
Timer for vibration mode	sec	–	0 to 5
Number of cycle repetitions		–	0 to 125
Maximum continuous operation time		168hrs	24hrs
Platform dimensions (working area)	mm	210 x 210	
Maximum load	kg	0.5	1
Display		–	2 x 16 character LCD
Ambient temperature range	°C	4 to 40	
Input voltage	V dc	12	
Accessories			
PDM – dimpled mat		●	●
			