Rockers and rotators » PMR-30 platform rocker - fixed tilt

PMR-30 platform rocker - fixed tilt

Compact but highly functional fixed-angle platform rocker in the Grant bio range, providing a smooth side to side rocking motion for gentle sample agitation in tubes, culture flasks, dishes and boxes. Suitable for use in cold rooms and incubators.

- Variable speed: 5 to 30 oscil/min
- Fixed 7° tilt angle
- Load up to 1.0 kg
- Continuous or timed operation, with automatic switch-off



Reliable and extremely quiet motor produces regulated and reproducible rocking throughout the speed range

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

Simple timer setting, with large easy-to-read LED display indicating clearly the time remaining



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

Simple graduated speed setting

– from 5 to 30 oscil/min

Select either continuous or timed operation – the integral electronic timer ensures accurate count-down for repeatability of time-sensitive incubations

Ambient operating temperature range of 4°C to 40°C allows use in cold room or incubator

Applications:

Life-sciences - ideal for minigel destaining after electrophoresis, conducting reactions of Northern, Southern and Western blots, immunoblots, hybridisation washes, cell culture, visualisation of blots, immunostaining, protein electrophoresis.

PMR-100 platform rocker – adjustable tilt

Large capacity, adjustable angle and speed platform rocker, providing soft or intensive side to side rocking for optimal mixing of samples. Suitable for use in cold rooms or incubators with ambient operating temperature range +4°C to 40°C.

- Variable speed: 1 to 99 oscil/min
- Tilt angle range, adjustable up to 10°
- Load up to 5 kg
- Continuous or timed operation, with automatic switch-off



Applications:

■ Life-sciences - soft or intensive mixing of solutions or nutrient media in vessels or plastic bags placed on the platform. Northern, Southern and Western blots, incubation in immunoassays, agglutination tests. Ideal for gel destaining after electrophoresis and homogenisation of extraction media. Destaining/staining of hybridisation strips.

Rockers and rotators » PMR-30 and PMR-100 » Specifications

Grant-bio compact rockers – models and specifications		
• = optional	PMR-30	PMR-100
	Fixed tilt platform rocker	Adjustable tilt platform rocker
	h: 120 mm d: 205 mm w: 220 mm weight: 2kg	h: 250 mm d: 480 mm w: 400 mm weight: 13kg
Speed oscill/mir	5 to 30	1 to 99
Fixed tilt angle from 51-99 oscil/mir	7° -	- 10°
Tilt angle range from 1-50 oscil/mir		0-9°(1°increment)
Timer, with automatic switch-off	1 min to 23hrs 59mins	1min to 99hrs 59min
Maximum continuous operation time	168 hrs	
Platform dimensions (working area) mn	210 x 210	460 x 360
Maximum load kg	1	5
Display	4 digit LED	LCD, 16 x 2 character
Ambient temperature range °C	4 to 40	4 to 40
Input voltage V de	12	12
Input current	0.32	1.1
Accessories		
PDM – dimpled mat	•	-



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.