



ROTATOR & DIGITAL ROTATOR DSR-Series



DSR-2100P



DSR-2800P



DSR-2100D



DSR-2800D

Features

- ~Wide used in VDRL, PRP, and EIA Test.
- ~Stable and quiet operation.
- ~Simple and digital type for your options.

- ~With variable speed, timer control, and continuous operation.
- ~Quality certification: ISO 9001, ISO 13485.

Specifications

Model	DSR-2100P	DSR-2800P	DSR-2100D	DSR-2800D
Speed	20~240rpm			
Timer	0~30 min, mechanical timer		99 hours and 59 minutes digital timer	
Display	No display		Digital display for present speed value and remaining time	
Platform Dimension	230x230(mm)	280x280(mm)	230x230(mm)	280x280(mm)
Orbit Diameter	20mm			
Load Capacity	2.0kgs at the speed from 20~150rpm: 1.0kgs at the speed from 151-240rpm			
Accessory	1 pc of spring			
Weight (kg) (N.W./G. W.)	3.7 / 4.5	4.0 / 4.8	3.9 / 4.7	4.2 / 5.0
Overall Dimension (mm) (WxDxH)	260x295x140	280x295x140	260x295x140	280x295x140
Power Supply:: AC 110V 60Hz (220V 50/60Hz available)				



Vortex Mixer



VM-1000



VM-2000

Description:

- With single cup head, Vortex Mixer VM-1000 is suitable for mixing the content of one tube in your laboratory.
- For mixing the contents of several test tubes simultaneously or a flask, you can choose VM-2000 with platform head.
- Adjustable switch can let the unit operate continuously or operate by pressing the head of the unit.

Features:

- Compact, robust, and durable design for efficiency.
- Variable speed control.
- Adjustable two switch for continuous operation or automatically press start Fast, through, and quiet vortex mixing action, but vibration free.
- Use high quality motor to achieve the perfect performance.

Specification

Model	VM-1000	VM-2000
Max. Speed	3000 rpm	
Single Cup head/ Platform Dimension	W50 x D50 x H25 (mm)	Diameter 97 x H25 (mm)
Overall Dimension	W160 x D130 x H170 (mm)	W200 x D130 x H180 (mm)
Power Supply	220V 50/60Hz	
Net/Gross Weight	3.2/3.5 kg	4.2/4.5 kg