

ROTATOR

Digital Rotator DSR-23D-N1/DSR-28D-N1 are widely used in VDRL, RPR and EIA test. Digital Rotator is equipped with digital display to indicate present speed and the remaining time.

FEATURES:

- Widely used in VDRL, RPR, and EIA test.
- Stable and quiet operation.
- Simple and Digital types for your options
- With variable speed, timed and continuous mode operation
- Quality Certification: ISO 9001, ISO 13485



SPECIFICATIONS	DSR-23D-N1 (2300)	DSR-28D -N1 (2800)
Speed	20-25rpm	20-25rpm
Time Mode	Continuous mode / timed mode (0~30 min. Mechanical Timer)	Continuous mode / timed mode (99 hours 59 minutes Digital timer)
Display	Digital display for present speed value and remaining time	Digital display for present speed value and remaining time
Platform Dimension	230 x 230mm	280 x 280mm
Orbit Diameter	20mm	20mm
Load Capacity	2.0Kgs at the speed from 10~150 rpm; 1.0Kg at the speed from 151~250 rpm	2.0Kgs at the speed from 10~150 rpm; 1.0Kg at the speed from 151~250 rpm
Accessory	1 piece of spring	1 piece of spring
Weight (kg.)	3.9 / 4.7	4.2 / 5.0
Overall Dimensions	260 x 295 x 140 mm	280 x 295 x 140 mm
Power Supply	AC 220V 60Hz 50/60Hz available	AC 220V 60Hz 50/60Hz available