Digital Rotator

The Serology Rotator is designed to give years of dependable service, even in the busiest laboratory. It's the ideal space-saving instrument for procedures that require constant or timed rotation (mixing) such as RPR, VDRL, latex tests and for procedures that require a nonstandard speed.

FEATURES

Widely used in VDRL, RPR, and EIA tests Stable and quiet operation Clear humidity tray Variable speed, timer control, and continuous operation

SPECIFICATIONS

Speed: 20-250rpm

Timer: 99 hours and 99 minute digital timer Power supply: auto-switching; 110V-220V Load capacity: 4.4lbs at 20-150rpm 2.2lbs at 151-240rpm

WEIGHT AND DIMS

Platform: 9 x 9in (230 x 230mm)

Orbit diameter: 0.8in Weight: 8.6 lbs (3.9kgs)

Width: 10in Depth: 12in Height: 5.5in



Digital Rotator

Model #

Description

DTI BLVD 24T3

Digital Rotator, auto-switching



SLS-7.5.3-L-054 | Rev 2 LWScientific.com