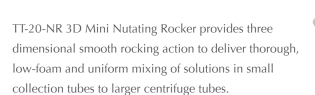
Hercuvan

TT-20-NR 3D Mini Nutating Rocker

HIGHLIGHTS

- Three-dimensional movement for thorough and uniform mixing
- Ideal for mixing samples in blood and centrifuge
- 20 rpm fixed speed rocking motion at 20° tilt angle
- Maximum load up to 0.8 kg
- Dimpled rubber mat included to secure various tube sizes in place during operation
- Cold room and incubator safe



The speed and tilt angle of this rocker is fixed and designed to provide optimal level of mixing samples in small containers.

It is a compact device included with dimpled mat which provides stable position to hold a variety of tubes with different sizes such as 60 x 1.5 ml tubes, 30 x 3 ml tubes, 21×7 ml tubes and 17×15 ml tubes.

APPLICATIONS

- Mixing blood into buffer in large centrifuge tubes
- Mixing DNAs into solution in microtubes









TECHNICAL DATA

Specifications TT-20-NR 3D Mini Nutating Rocker

Fixed speed	20 rpm
Rocking motion	3D gyratory
Fixed tilt angle	20°
Dimpled rubber mat is supplied as standard	Yes
Maximum load	0.8 kg
Platform dimension	237 x 172 mm
Voltage	AC 110V or AC 220V, 50/60 Hz
Power	45W
Overall dimension (W x D x H)	240 x 170 x 150 mm
Net weight	1.6 kg
Permissible ambient temperature	4 - 40°C
Permissible relative humidity	≤70%

ORDERING INFORMATION

Cat. No.	3D Mini Nutating Rocker
TT-20-NR-110V	3D Mini Nutating Rocker TT-20-NR, with dimpled rubber mat platform, AC 110V
TT-20-NR-220V	3D Mini Nutating Rocker TT-20-NR, with dimpled rubber mat platform, AC 220V