Annexure-A

MINI 3D ROCKER, FIXED SPEED

S	need	Range	should	he	Fixed	speed	unto	$20 \mathrm{rr}$	nn
\sim	peca	1 cange	DIIOGIG		1 1/100	Speca	apto	201	,111

Tilt Angle should be Fixed; +/- 8°

Platform Size should be 10.5x7.5 in

Load Capacity Upto 1.8kg

Operating Temp. Range $+4^{\circ}$ C to $+50^{\circ}$ C

Weight 4.4lbs

Electrical 115 or 230V 50-60Hz; 50W

Warranty should be at least 2 years

System should have Optimized speed and tilt for gel blotting, washing & staining

System should have Tri-directional motion for thorough, gentle mixing

It should be used for mixing in gel trays, boxes and other flat vessels.

It should be used in Cold room and incubator safe

Optional stacking platforms should be available

It should be supplied with are supplied with autoclavable flat mats and are ideal for blot washes and gel staining/destaining.

It can be upgradable to stackable platforms and handle loads up to 2kg.

It should have maintenance free brushless motors and are safe for use in cold rooms and incubators.

LOW SPEED 3D ROCKERS

Speed Range should be Fixed speed upto 20 rpm

Tilt Angle should be Fixed; +/- 8°

Platform Size should be 12x12in

Load Capacity Upto 1.8kg

Operating Temp. Range +4°C to +50°C

Weight 2kg

Electrical 115 or 230V 50-60Hz; 50W

Warranty should be at least 2 years

System should have Optimized speed and tilt for gel blotting, washing & staining

System should have Tri-directional motion for thorough, gentle mixing

Optional stacking platforms should be available

It should be used in Cold room and incubator safe

It should be used for mixing in gel trays, boxes and other flat vessels.

It should be supplied with are supplied with Autoclavable flat mats and are ideal for blot washes and gel staining/destaining.

It can be upgradable to stackable platforms and handle loads up to 2kg.

It should have maintenance free brushless motors and are safe for use in cold rooms and incubators.