





Product Code . DS-M-10151

Mini Mix Instrument

Description

Mini Mix Instrument

Description:

Mini Mixer is used in the fields of life sciences and physical and chemical analysis for the oscillation, mixing and mixing of sample tissues, cells, bacteria, chemical reagents, etc. Multiple adapters for 0.2-50ml microtubes and tubes or vials less than 108mm in diameter.

Features:

1?Mini and compact appearance?powerful function?sucker type under-chassis?super shockproof, ideal for high speed operation.

2. Shaking block convenient for replacement, stable and reliable, sturdy and durable eccentric bearing design.

- 3. Various shaking block adapters optional.
- 4. Multiple mixing modes, touch-operation, continuous operation and timing set.

5. Wide speed range:0-3000rpm/min, continuously variable motor and Brushless DC Motor are optional. Stable low speed, powerful high speed.

Parameters:

Operation	knob + scale	knob + scale	key + digita
Shaking Orbit	4mm	3mm	3mm
Shaking Mode	circle	circle	circle
Operation Mode	continuous or press running	continuous or press running	continuous
Speed Range	0 ~2500rpm	0 ~2500rpm	300 ~3000r
Time Range	/	/	1s ~999min
Voltage	AC 220V / AC 110V, 50/60Hz	AC 220V / AC 110V, 50/60Hz	DC24V
Power	60W	60W	30W
Fuse	250V, 1A, ?5x20	250V, 1A, ?5x20	/
Dimension (WxDxH)	132 x 156 x 150mm	132 x 156 x 150mm	132 x 156 x
Net Weight	2.4kgs	2.4kgs	2.2kgs

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details ^{IM} sales@didacscientific.co.uk

www.didacscientific.co.uk/