



MICROPLATE MIXER

Ref. LGD001

The DLAB Microplate Mixer is used to hold single or double microplates. The footprint of the MX-M Microplate Mixer takes up less space and facilitates storage. It is used in life sciences such as microbiology, cell and molecular biology, immunology and biotechnology.



Specifications

| Reference | LGD001 |
|--------------------|---|
| Model | RSLAB-12 |
| Motion type | Orbital (Ø 4,5 mm) |
| Speed range | 0-1500 rpm Single microplate 0-1000 rpm Double microplate |
| Max. shakin weight | 0,5 kg (with mounted accessory) |
| Protection class | IP20 |
| Power supply | 100 - 240 V, 50/60 Hz |
| Power | 20 W |
| Approx. dimension | 260x150x80 mm |
| Approx. weight | 3 kg |
| | |





Compatible accessories *Ref. LGG019 included



REF: LGG019*
Holder for 1 microplate





REF: LGG020 Holder for 2 microplates



REF: LGG021 Holder for tube adapters



REF: LGG010 Adapter for 48 PCR microtubes



REF: LGG011
Adapter for 15 round bottom tubes of 10mm



REF: LGG012
Adapter for 16 round bottom tubes of 12mm



REF: LGG013
Adapter for 8 round bottom tubes
of 16mm



REF: LGG014
Adapter for 8 round bottom tubes of 20mm