Multi-tube Vortexer



Description:

◆ MS200 Multi-tube Vortexer is with technique of brushless DC motor and microprocessor controlled technique. Unique knob operation is easy to use. It can maximum process 50 samples at once. A variety of test tube foam racks can be selected to meet the mixing needs of different test tubes. It can be widely used in the biotechnology, microbiology, medical analysis and other industries.

Features:

- Easy to operate with one-touch knob.
- 1min~99h59min time range, automatic warning sound when finish working.
- ♦ A variety of test tube foam racks for option to meet the mixing needs of different test tubes.
- Soft start, uniform acceleration, effectively avoid samples splashing.
- Brushless DC motor: precise shaking speed, long service life maintenance-free.
- Process up to 50 samples at once to make the experiment more convenient and efficient.
- Microprocessor control, simple operation panel, LED displays for speed and time.
- Humanized program design, built-in short mix and timing operation modes.

| Project | Parameters | |
|--------------|----------------------|--|
| Timing range | 1min ~ 99h59min | |
| Max load(kg) | 4.5 | |
| Voltage | AC100V~240V, 50/60Hz | |
| Weight(kg) | 20 | |

Parameters:

| Project | Parameters |
|---------------|-------------|
| Shaking speed | 500~2500rpm |
| Orbit | 3mm |
| Power | 70W |
| Dimension(mm) | 410x276x432 |

Optional foam racks:

| Туре | Foam rack | Test tube |
|-----------|-----------|-------------|
| MS200-T10 | 50x⊄10mm | ⊄9~⊄10mm |
| MS200-T12 | 50x⊄12mm | ⊄ 11~⊄ 13mm |
| MS200-T15 | 50x⊄15mm | ⊄14~⊄17mm |

| Туре | Foam rack | Test tube |
|-----------|-----------|-----------|
| MS200-T20 | 50x⊄20mm | ⊄18~⊄21mm |
| MS200-T25 | 15x⊄25mm | ⊄24~⊄27mm |
| MS200-T29 | 15x⊄29mm | ⊄28~⊄32mm |