Thermomixer EGM-206



EGM-206 Thermomixer can conduct thermo-incubation and vortex mixing experiments simultaneously or independently. It has instantaneous mixing function and can achieve good mixing and incubation effects. Experiment operation is simple and flexible and experiment time can be saved. EGM-206 Thermomixer is the optimal routine apparatus for incubation, mixing and other sample preparation tasks in biological laboratory.

order information

| Temperature control range | 1°C∼99°C above room temperature |
|--------------------------------------|--|
| Temperature control range | 1 C. 99 C above footh temperature |
| Temperature control setting range *1 | 1°C~99°C |
| Temperature control precision | ±1°C |
| Temperature uniformity | ±1°C |
| Temperature rise speed | Room temperature to 99°C ≤ 8min |
| Temperature drop speed *2 | 99°C to room temperature≤15min |
| Mixing frequency *3 | 300~1200 r/min; 0 |
| Mixing amplitude | 3mm |
| Time control range | 1min∼99h 59min |
| Intermittent time control range | 1s~99min 59s |
| Replaceable sample sink module *4 | 96×0.2ml module 48×0.5ml module 30×1.5ml module 30×2ml module other special module |
| Power supply | AC110V 50/60Hz |
| Maximal power | 350W |
| Dimensions (L×W×H) | 340×258×170 (mm) |
| Weight | About 7kg (including module) |