

Digital display constant speed powerful electric mixer

Model: APEX-LJ334

Standard: GB/T9142-2000

Introduce: Antroduction: APEX-LJ334 electric mixer specially used for biology, physics and chemistry, cosmetics, health products, food and other liquid / liqui...

Detailed product information

AIntroduction:

APEX-LJ334 electric mixer specially used for biology, physics and chemistry, cosmetics, health products, food and other liquid / liquid mixing, emulsifying, liquid / solid powder dispersion, homogenization, tissue mash slurry experiments areas. Research institutions, universities, health and epidemic prevention, and product manufacturing, scientific research, product development, quality control and production process are ideal for applications laboratory equipment.

★Features:

1.APEX-LJ334 electric mixer has innovative product design concept of reasonable and compact structure, advanced manufacturing technology.

Drive motor with high-density micro motor die-cast aluminum alloy chassis, power, high speed, safe and reliable operation;

Running the controller application of CNC technology, easily adjusted, the figures show the operating status, provide a guarantee for the acquisition of experimental data;

Dispersed homogeneous head (contact material parts) and refined with high quality stainless steel, good corrosion resistance:

The work of the first use of the coupling with the drive motor, easy disassembly and flexible features. Different specifications of the work head configuration, designed to meet different experimental needs.

Aluminum metal case:

- Ensure the sustainable use of mechanical precision;
- Make sure the electrical properties of continuous use;
- To ensure stable operation, low noise.

Significant number of variable speed control:

- Arbitrary choice of the experimental operating speed;
- A wide range of applications, easily adjusted.
- The experimental data collected intuitive and reliable;

★Main Specification:

power supply	AC 220V 50HZ	
input power	340w	
output power	200w	
speed range	50~1200r/min	
dimensions	350×250×720mm	