

Laboratory orbital shaker

Model: APEX-LJ336

Standard:

Introduce: A Introduction: APEX-LJ336 orbital shaker is not only to cultivate the preparation of biological samples, but also suitable for small batch production...

Detailed product information

☆Introduction:

APEX-LJ336 orbital shaker is not only to cultivate the preparation of biological samples, but also suitable for small batch production of biological and chemical equipment, plants, biological, microbiological, biological products, genetics, virus, medicine, environmental protection and other scientific research, education and production departments indispensable laboratory equipment

☆Features:

- 1.APEX-LJ336 orbital shaker's box liner and vibration table made of stainless steel for easy cleaning.
- microcomputer control the temperature and frequency, with a timer function, imported compressor and fan, the environmentally friendly refrigerant.
- 3, free to set the alarm temperature, the sample to be reliably protected.
- 4, the speed control circuit to ensure the shaker smooth start and stop, and to prevent spills caused by damage to the instrument container.
- 5, has a door switch: door open system to stop working, turn off the system startup.

☆Main Specification:

The name	gyro-oscillators
Model	APEX-LJ336
power	AC220V 50HZ
Oscillation frequency	40~300R/min
Amplitude	20mm
temperature control range	12
Temperature resolution	0.1degree
Input power	100W/200W/130W
pallet size (mm)	400*340
timing ranges	0~120min
prices	RMB3980