

## **Laboratory Vacuum Mixer**

Model: APEX-LJ772

Standard: JB/T 11230-2011

Introduce: Brief introduction Lab vacuum mixer is the dispersion of a set of the hybrid multifunctional efficient equipment, suitable for polymer lithium ion ba...

# **Detailed product information**

### Brief introduction

Lab vacuum mixer is the dispersion of a set of the hybrid multifunctional efficient equipment, suitable for polymer lithium ion battery liquid liquid and liquid lithium ion battery, electronic battery slurry, adhesives, plastic mold, carbon ketone sealant polyurethane sealants, anaerobic adhesives, paints, inks, pigments, cosmetics, creams and other electronics, chemicals, food, pharmaceuticals, pesticides, building materials industry, liquid, liquid, solid and liquid materials mixed reaction dispersed, dissolved, all quality, emulsification process.

#### Features

- 1.It is smooth running, reliable quality, simple operation, widely used in artificial stone industry.
- 2. High torque motor, precision, quiet operation, no vibration.
- Stepless speed stability, attached to the current instruction sheet and fuse safety device.

### Main specification

Model	APEX-LJ772	
motor power	0.37KW	
Motor speed (rpm)	1400RPM	
Speed	0-1400RPM (stepless)	
Current	4A	
Frequency	50HZ	
pressure	0 ~~ 1 bar (absolute pressure)	
Vacuum degree	0.098mpa	
Heatintg way	water bath conducting oil, real steam	
mixing pulp material	SUS304 stainless steel	
Power supply	380V	
Bath temperature	200 degrees	
vacuum pumps	rotary vane	
volume	2L	
Material	SUS304	
the degree of vacuum	-0.098Mpa	
the sealing material	FFPM or FPM	
Seal Type	Mechanical seal	

Lab Vacuum Mixer