



lab mixer, laboratory mixer

Model: **APEX-JCX587**

Standard: **GB/T25044**

Introduce: Cantilever powerful digital electric mixer advantages in one centralized external mixer, which is designed for high-viscosity liquids laboratory stirr...

Detailed product information

APEX-JCX5387 Digital Laboratory Mixer

First, lab mixer, laboratory mixer overview

Lab mixer is commonly used [food lab equipment](#). Cantilever powerful digital electric mixer advantages in one centralized external mixer, which is designed for high-viscosity liquids laboratory stirring and mixing, using the mixer must be installed on the bearing, non-hand-held operation.

Second, the lab mixer, laboratory mixer characteristics

Lab mixer is commonly used [food lab equipment](#). Aircraft exterior and smooth, easy to use, unique cantilever design to prevent liquid from entering the machine, although in continuous operation will generate heat when the temperature rises, but the rational structure of a large proportion of the cooling surface speed to heat evenly, two meters long power cord can be used for most occasions.

Third, the lab mixer, laboratory mixer technical parameters

Lab mixer is commonly used [food lab equipment](#)

Motor output power: 120W

Rated power: 220 ~ 250V

Work Status: Working long hours

Speed range: Class I 60 ~ 500rpm

II level 240 ~ 2000rpm

Stirring shaft Maximum torque: 1850gcm

Maximum mixing capacity (water): 20 liters

Temperature: 5 ~ 40 °C

Brick head clamping range: 0.5 ~ 10mm

For medium viscosity: 0 ~ 10000mpas