# Magnetic Stirrer



- Features:

  \* Stepless speed regulation, the maximum speed can reach 2600rpm

  \* Using DC brush motor, low noise and stable speed regulation

  \* The sirrer is made of fluorine material and high-quality magnetic steel. It has the characteristics of high temperature resistance, wear resistance, chemical corrosion resistance and strong rotation force.

  \* The mixing work can be carried out in a sealed container, and the use is simple and convenient.

  \* Simple and beautiful appearance, exquisite and compact, light weight, does not occupy laboratory space

#### Technical Parameters:

Model	BK-ST1
Motor Type	DC brushed motor
Maximum Volume	2L
Rotation Range	0-2600rpm stepless speed regulation
Timing Range	0-120min
Working Plate Size	Diameter 125mm
Stirring Power	5W
Power Supply	100-120/200-240V 50-60Hz
Overall Dimensions(mm)	240*180*110
Net Weight(kg)	1.7kg
Packing Size(mm)	330*265*197
Gross Weight(kg)	2.5

# Mini Magnetic Stirrer



# Features: \* Mini and compact, light weight, easy to carry, easy to operate \* Do brushless motor, low noise for long-term operation \* High performance stroin gangelied mixer, stroin gangerite force is not easy to jump \* The body adopts ABS+PC alloy material, stable and durable, bevel design, better visual effect \* The machine adopts excellent ergonomic design, the interface is simple and easy to operate \* The maximum mixing capacity can reach 3L

### Technical Parameters:

Model	BJPX-SC11-MN
Disk Material	ABS+PC
Working Surface Size	φ130mm
Motor Type	Brushless DC motor
Stirring Point	1
Maximum Mixing Volume	3L
Maximum Length of Stirrer	40mm
Speed Display	LED display
Set Precision	10rpm
Range of Rotation	200-2000rpm
Timing Function	0~99h59min/continuous
Rated Power	5W
Power Supply	AC 100-220V 50/60Hz
External Size	140*46*162mm
Net Weight	0.3kg
Packing Size	270*88*215mm
Gross Weight	0.6kg

135