

Cell Magnetic Stirrer SQP-2001



Introduction

Cell Magnetic Stirrer is designed for research universities, laboratories and factories, used to culture and stir cells.

Features

- The shell is made of stainless steel, high strength, high temperature resistance and anti-corrosion.
- TFT-LCD displays speed, starting time & end time, cycle numbers and programing pegments.
- DC brushless motor makes stable operation, low noise, long using life.
- Various working modes, including fixed speed stirring and cycle stirring.
- Programmable. It can store and memorize nine frequently used settings S1~S9. One key to switch.
- The control panel designed 30° slopes for convenient operation.
- Magnetic stirring technology, stable running. Specially designed for cell culture with low speed.
- Accelerate and decelerate gradually with low shear, keep cells growing safely.

Specification

ltem	SQP-2001
Stirring Point Quantity	1
Max. Stir Capacity	3L
Speed Range	5~200rpm,step:1 rpm
Platform Material	stainless stee
Dimension	W.180 x D.283 x H.88mm
Voltage	AC 100~240V, 50/60Hz
Net weight	2.2kgs