Mini Magnetic Stirrer

Product Introduction

The BJPX-SC11-MN magnetic stirrer is a compact yet high-performance laboratory device that can maintain set rotation speeds and operate continuously for long periods. Primarily used for stirring low-viscosity solutions and solid-liquid mixtures, it is suitable for diverse applications and serves as a reliable experimental assistant.

BIJJEC

Widely applied in scientific research and production across industries such as colleges and universities, environmental protection, health and epidemic prevention, petroleum, chemical engineering, metallurgy, and medical fields, it is an essential tool for researchers and laboratory technicians.

Product Features

🔂 Mini and compact design, lightweight, and The main body is made of ABS+PC alloy material easy to carry. with an inclined surface design. Wing a DC brushless motor, it operates with Rotation speed adjustable from 20 to 2000 (r/min low noise during long-term operation. LED LCD display ensures the accuracy oftem The entire unit adopts excellent ergonomic design perature and rotation speed. with a simple interface. C Time and speed adjustments respond High-performance strong magnetic stirring bar withp quickly, saving experimental time. owerful magnetic force, resistant to stir bar skipping. The housing is solid and reliably constructed , suitable for high-speed operation. BIJJECUNTA **Maximum stirring capacity up to 3 liters**