



Digital display, with timing function, Speed range 0-1800rpm, stirring capacity 10-2000ML, small size, easy to use, Petrochemicals, health, environmental protection, biochemical analysis, education and scientific research and other enterprises and institutions commonly used in the laboratory stirring tool.

Introduction

The M-SCL-T Digital Timer Mini Magnetic Stirrer is a laboratory instrument for liquid mixing, mainly for mixing liquids or solid-liquid mixtures with low viscosity. Its basic principle is to use the principle of same-sex repulsion and opposite-sex attraction of magnetic field, and use the magnetic field to promote the magnetic stir bar placed in the container to rotate in a circle, so as to achieve the purpose of stirring the liquid. The instrument is small in size and easy to use, and is a common stirring tool in the laboratories of enterprises and institutions such as petrochemical, environmental protection, biochemical analysis, education and scientific research.

Product name	Product model	timing
Regular	M-CL	not
Digital display model	M-SCL	not
Ordinary charging model	MC-CL	not
Digital display charging	MC-SCL	not
Digital display timed charging	MC-SCL-T	0-9999min
Digital display timed model	M-SCL-T	0-9999min

Other parameters

Speed range	0-1800rpm
Stirring capacity	10-2000ML
Table size	130*130mm
Voltage power	5W 12V