TS-80D 3D Shaker

Shaker & Rocker

Introduction

The 3D Shaker has a compact and simple appearance, uses microcomputer control technology, and has various functions. It is suitable for laboratory instruments in the fields of electrophoresis gel decolorization / staining, sample mixing, molecular hybridization, immunoprecipitation, protein imprinting, and cell culture.

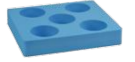
Feature

- 1. Real-time speed display and timing display, convenient and intuitive. Can be set to run continuously from time to time.
- 2. With a timing alarm system, when the program is finished, there will be a buzzer prompt.
- 3. Speed is adjustable, the speed range is 5 $^{\sim}$ 80rpm.
- Special movement structure, strong bearing capacity and low running noise.
- 5. A variety of test tubes, petri dishes and other fixtures are available to meet a variety of experimental needs.

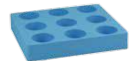
Accessories



Block A: 500ml conical flask × 4



Block B: 250ml conical flask \times 5



Block C: 100ml conical flask × 9



Block D: 96-well culture plate \times 2 Cell culture plate \times 2



Rubber mat E



Rubber mat F: Centrifuge tube $1.5\text{ml} \times 75/2\text{ml} \times 75/15\text{ml} \times 20/50\text{ml} \times 10$

75/

3D Shaker

3D Shaker

Parameter

| Model | TS-80D |
|----------------------|-----------------------------|
| Speed range | 5~80rmp |
| Angle of inclination | 16° |
| Timing range | 0~99h59min |
| Operation mode | Timing/continuous operation |
| Maximum load | 2.5kg |
| Power | 35W |
| Fuse | 250V,1A,φ5×20 |
| Voltage | AC110~230V,50/60Hz |
| Dimensions | W.368×D.228×H.206 mm |
| Net weight | 5.2kg |