DRAW ELL Artist of Science

Thermostatic Floor Type Shaking Incubator

Features

- ♦ 1.Stackable up to three units for maximum space savings.
- ♦ 2.PID microprocessor temperature controller with high accuracy.
- ◆ 3.With timing function, freely set the culture time within 0~999.9 hours;



- ◆ 4. With over temperature alarm function, automatic power off in abnormal condition.
- ◆ 5.Auto-recovery after power outage or crash as originally programmed, avoiding data loss.
- 6. Mirror stainless steel chamber, anti-corrosion and easy to clean, good appearance.
- ◆ 7.With observation window, convenient to observe condition inside any time;
- 8.Independent control of temperature and shaking speed for each layer or separately run
- 9.different layer according to needs.
- ◆ 10.The rocking plate can be freely pulled out, which is convenient for loading and unloading
- \blacklozenge 11.the fask.
- ◆ 12.Imported high-quality compressor, fuorine-free refrigerants, low noise and good cooling
- ◆ 13.effect, ensuring long time stable operation of equipment under low temperature.
- ♦ 14.Large LCD screen display, easy operation.
- ◆ 15.Auto-stop operation when door is opened, safe and convenient.
- 16.With UV sterilization function;

Options



DW-SI-D2403 (1/2/3 layers)

- LCD touch screen is optional.
- It can display setting parameters for temperature, shaking speed, time and actual measured temperature, speed, remaining time on one interface for easy observation.

Specification

Model	DW-SI-D2403
Rotation frequency	60~280rpm
Frequency accuracy (rpm)	±1
Shimmy amplitude(mm)	Ф28mm
The maximum capacity	250ml×36, 500ml×24, 1000ml×15, 2000ml×10
The tray size (mm)	770×4501pc
Power (W)	2700
Operating temperature	4~60(Ambient temperature : 25)
Temperature Accuracy	±0.1 (Under constant temperature)
Temperature uniformity	±1
Timing range	0~999(h)
Power supply	AC220V±10%, 50 6 60HZ
Overall dimensions	1200×670×2100mm

www.drawell.com.cn