

Horizontal Constant Temperature Shaker (LCD)

- 1.Ultra-low speed start, auto-lock when speed out of control, adjustable start-up speed.
- 2.Silent fan design,forced air convection mode and unique air circulation structure ,ensure good temperature uniformity.
- 3.Automatic refrigerating mode, environmental friendly cryogen,automatic control for refrigerating system on and off based on ambient temperature.
- 4.Intelligent refrigerate without frost,automatic defrosting function,can set time and interval time for defrosting,ensure machine in stable operation under low temperature.
With refrigerating delay start-up function to protect compressor.
- 5.Three rotation mode for chose : positive rotation ,inversion reciprocal and mutual conversion.
- 6.7" touch screen(optional), can display setting time,measuring time,setting temperature,measuring temperature,setting speed and measuring speed; and display current operating mode,date and alarm fault checking.



Main Technical Parameters:

| Name | Horizontal Constant Temperature Shaker | | | |
|-----------------------------|---|-------------------------------------|---|----------------|
| Model | FSI-200 | FSI-200C | FSI-280 | FSI-280C |
| Control Mode | PID Microcomputer Processing Chip | | | |
| Cycle Mode | Forced Air Convection | | | |
| Oscillation Mode | Cyclotron Oscillation | | | |
| Display Mode | LCD Display | | | |
| Drive Mode | Multi-Dimensional Drive | | | |
| USB Data Download System | Yes (optional) | | | |
| Control System | Standard Mode;Continuous Mode;Programable Mode(multi-stage temperature,speed and time control) | | | |
| Rotary Speed Range (rpm) | 0, 20-350 (Static Cultivate, Positive And Negative Rotation) | | | |
| Rotary Accuracy (rpm) | ±1 | | | |
| Amplitude (mm) | φ26 (Customizable φ35 (20-250rpm/min) , φ50 (20-200rpm/min) | | | |
| Max.Clamp (clamp) | 100ml x 66 or 250ml x 45 or 500ml x 28 or 1L x 15 or 2L x 11 | | 250ml x 45 or 500ml x 28 or 1L x 15 or 2L 11 or 3L x 8 or 5L x 6 | |
| Max Capacity (stick mat) | 100ml x 77 or 250ml x 48 or 500ml x 32 or 1L x18 or 2L 14 | | 250ml x 48 or 500ml x 28 or 1L x 18 or 2L x 14 or 3L x 8 or 5L x 6 | |
| Standard Configuration | 500ml x 28 | | 2000ml x 8 | |
| Plate Size (mm) | 920 x 500 | | 920 x 500 | |
| Timer Range (h/min) | 0-9999 (with timing function,continuous operating) | | | |
| Temperature Rang (°C) | Temperature Range +5-65 RT+5-65 | 4-65 (25°C) | Temperature Range +5-65 RT+5-65 | 4-65 (25°C) |
| Temperature Accuracy (°C) | | ±0.1 | | |
| Temperature Uniformity (°C) | | ±0.5 (37°C, Effective Working Area) | | |
| Temperature Motion (°C) | | ≤0.1 (37°C) | | |
| Tray Number | | 1 piece | | |
| External Size (mm) | 1200 x 760 x 880 | | 1200 x 760 x 1050 | |
| Capacity (L) | 188 | | 260 | |
| Power (W) | 650 | 900 | 650 | 950 |
| Power Supply | | AC220±10% 50-60HZ | | |
| Ambient Temperature (°C) | | 5-30 | | |
| Additional Function | Ultra-low speed start, adjustable start speed, automatic over speed protection, timer monitor,parameter memory,electricity incoming recovery, refrigeration unit overload protection and electricity incoming delay start, automatic defrosting,upper and lower limits over temperature acoustooptical alarm, automatic stop by door opened (optional),LED light, UV sterilizing function (optional), parameter setting for viewing, calibration for monitor temperature and ambient temperature. | | | |