

HSL 697 Heat Seal Tester



Application

Applies to best parameters determination of heat sealability of various kinds of film. Heat sealability of film depends on temperature, pressure and heat time and the HSL-6001 Heat Seal Tester is widely used in food and pharmaceutical packaging industries.

Features

- 1: Our own technology
- 2: Embedded system control
- 3: Touch screen operation, easy to operate
- 4: TFT LCD display, UI flattening design
- 5: Dual heat jaws, temperature controlled independently
- 6: Micro-printer prints mini-report
- 7: Pressure easy to adjust, heat temperature and time touch screen input.
- 8: Emergency stop button, safety design to prevent burns
- 9: Over temperature protection, over pressure protection
- 10: Silence working, no cooling fan
- 11: DB9 RS232 communication port.

12: DSM system is optional(Laboratory Management Information System), easy to manage and share test data.

Technical Indexes

Heat Temperature: room temperature+6 ~ 300℃

Accuracy: ± 0.2 °C

Heat Pressure: 0.03MPa~0.6MPa(standard)

Dell Time: 0.1s ~ 999.9s

Heat Jaw Surface: 265mm × 12 mm (standard)

Heat Jaws: 2, controlled independently

Gas Source Pressure: 0.05MPa~1.1MPa (self-provide)

Gas Source Interface: $\Phi 6$ mm

Dimension: 536 mm (L)×335 mm (W)×413 mm (H)

Power Supply: AC 220V 50Hz

Net Weight: 33kg

Standards

QB/T 2358(ZBY 28004)、ASTM F2029、YBB 00122003

Configuration

Delivery: main unit, micro-printer, foot pedal, sample feeding rod.

Optional: Communication cable, DSM system

Note: Specifications are subject to change without prior notice.