



Model YK-750S/900S

Model

750S

900S

Operating Temperature Range

Max.70°C

Pressure-Resistant

0.9Mpa

Inner Dimension

φ750×850mm

φ900×900mm

Control Panel



Equipment Summary

This autoclave disperses(purges) air bubbles in cell panels after polarizer aligning process in LCD product line. The system is Bach-type autoclave.

Operation conditions such as temperature, air pressure and process time are changeable.

The chamber is made of SUS304 for rust protection.

Feature

- No overshooting
- Three kinds of method
 - 1) At first pressure raise, after that Temperature raise
 - 2) At the same time pressure and Temperature raise
 - 3) At first Temperature raise, after that Pressure raise
- Can get perfect uniformity
- Can adjustable exhaust speed
- Can adjust ramping temperature
- Any chamber size is available upon customer's requirement

Interior



YK-750S



Autoclave for dispersing (purging) air bubble LCD



Specifications

Model	YK-750S	YK-900S
■ Drum Chamber		
Inner dimension (Effective inside dimensions)	φ 750 × 850L mm	φ 900 × 900L mm
Material	Stainless Steel (SUS 304) Inside surface shall be finished by polishing	
Standard	Certified as Class-2 pressure container	
Pressure	Pressure-resistant : 0.9 Mpa Hydraulic test pressure : 1.35Mpa	
Temperature Range	Max. Operating temperature : 70°C	
Temperature Uniformity	Less than ±3 °C at 50°C (with Sample Load)	
Medium	Dry air (Pressure : Operating in drum +0.05MPa or Higher)	
Temperature Sensor output	5 points Temperature output terminal	
■ Door		
Type	One-door type	
Material	Stainless Steel (SUS 304) Inside surface shall be finished by polishing	
Opening/Closing system	Easily engaged/disengaged manual clutch	
■ Control Panel		
Pressurizing system	Controlled with pressure controller, regulators and solenoid valves	
Heating system	Sheath heater with PID control	
Stirring system	Agitation method by sirocco Fan (Water-Cooling is not required for shaft sealing section) Free-maintenance	
■ Control Panel		
Pressure gauge	Analog pressure gauge with upper limit contact Pressure range : 0 to 1.0MPa Accuracy : ±1%	
Temperature controller	Digital setting, digital indication (PID control)	
Pressure controller	Digital setting, digital indication (ON/OFF control)	
System control	Controlled by Programmable controller (PLC)	
Working hour timer	99hours 59min (arbitrariness set)	
Emergency stop switch	Mushroom type lock switch	
Lamps	Alarm lamps(Temperature, Pressure) Door lock, opening/closing lamps Heater ON lamp, Signal tower	
■ Safety		
Door opening/closing	Door indicator lamps (Door position is detected by 1 set of limit switch and 1 set of proximity switch)	
Pressure excessive rise	Upper limit alarm contact of pressure gauge with upper-limit contact is connected , and safety valve blows off pressurized air. (Over pressure lamp lights and buzzer sounds. Heater is turn off and pressurized air is automatically exhausted.)	
Overheat	Detected by upper limit alarm output of temperature controller. (Over pressure lamp lights and buzzer sounds. Heater is turn off and pressurized air is automatically exhausted.)	
Confirmation of automatic exhaust completion	Non-pressure lamp and end lamp on the operation panel light and signal tower lamp goes out. (Detected by pressure sensor and timer.)	
Short circuit breaker	Short circuit/ over current has occurred , the power supply is turned off.	
■ Required Utility		
Power supply	AC200/220/380V, 3-phase 50/60Hz 12 KVA	AC200/220/380V, 3-phase 50/60Hz 13 KVA
Pressure piping size	15A (Equipped with air filter, mist separator)	
Exhaust piping size	20A (Automatically exhausted and manually exhausted and equipped with silencer)	
External dimensions	1,200(W) × 1,462(D) × 1,771(H) mm	1,400(W) × 1,515(D) × 1,721(H) mm
Shelf rest step number	Custom made	
Shelf rest pitch	Custom made	
Weight	Approx. 800 kg	Approx. 900 kg



YAMATO SCIENTIFIC CO., LTD.

2-1-6, Nihonbashi Honcho, Chuo-ku, Tokyo 103-8432 Japan

Telephone : 81-3-3231-1124
Facsimile : 81-3-3231-1144
Website : <http://www.yamato-net.co.jp/english>
Email : info@yamato-net.co.jp