

고압증기별균기 AUTOCLAVE



### How It Works

Only a solidly and sturdily designed chamber and lid can keep the high pressure safely. When the temperature goes up and the chamber limits its space, only the pressure will go stronger. This process makes higher than 110  $\degree$  of steam in the chamber.

#### The Purpose of Use

Not all living organisms badly suffer from 110  $^{\circ}$  of heat. Some living organisms are able to resist heat due to their structural protein walls. However, any micro-organism cannot survive from over 121  $^{\circ}$  of steam. Therefore, the design purpose of Autoclave is to ensure a sterile environment in each field of life and science.

### The Field of Use

Bio and life science laboratory, medical institution, food production industry, veterinary industry, and etc.

## Autoclave







SJ-FW series shows how we make difference among many steam sterilizers. SJ-FW can efficiently locate in various sizes of laboratories. The well-arranged design and fully automatic system must bring more space and save time.

Fully Automatic Process	Water Supply > Heating > Exhaust Residual Air > Sterilization > Steam Vent > Complete
Efficient Design	The front focused controller allows the compact size and the efficient space arrangement
Long Term Use	The heart of the autoclave (chamber& heater) is well protected and prepared for low maintenance (CE PED / Automatic Water Supply / Stainless Steel 304)
P.I.D Control & Auto-Tuning	Precise temperature control by P.I.D and smart work efficiency with auto-tuning function

### **Safety Device**

1. Over-temp Prevention 2. Over-pressure Prevention 3. Manual Steam Valve 4. Steam Cooling Discharge Method 5. Circuit Breaker 6. Water Level Sensor



# SJ-FW series Specifications



For product improvement, the specification below is subject to change without prior notice. Please, contact us for the specification consultant.

Spec / Model		SJ-FW45	SJ-FW60	SJ-FW80	SJ-FW100	
Туре		Fully Automatic Type				
Chamber Type		Round Vertical Type				
Capacity		45ℓ	62ℓ	81ℓ	103ℓ	
In Size (ØxH)m/m		300x650	350x650	400x650	450x650	
Dimension (WxDxH)m/m		600x610x1,100 (About)	600x610x1,100 (About)	675x690x1,160 (About)	675x690x1,160 (About)	
Heater Capacity		2kw	3kw	4kw	4kw	
	Range	Ambient to 130°C				
Temp.	Controller	FND & LED Microprocessor Programmable Control				
	Sensor	Pt-100Ω (Exclusively for Sterilizing, Auto Tuning)				
Time Range		99Hours 59min Digital Display				
Accuracy		±0.5℃				
Material	IN	Stainless Steel 304				
	OUT	SS41 Steel Plate and Powder Coating				
Door System		One Handle Type (Single Screw)				
Basket		Stainless Steel (#304) Manufactured for Sterilizing / 2ea				
Pressure Range		O~3kg/cm²				
Using Pressure		0~1.2kg/㎝				
Wheel		Retractable Leveling Caster				
Electronic Power		AC 220V, 50-60Hz Single-Phase				
Safety Device		Safety Pressure Valve / Over Temp. Protection / Over Pressure Protection / Manual Steam Valve / Steam Cooling Discharge Method / Circuit Breaker / Water Level Sensor / Buzzer Alarm / etc.				

ЛАБОРАТОРНОЕ ОБОРУДОВАНИЕ ПЛАСТИК СТЕКЛО РЕАКТИВЫ НАБОРЫ

www.dia-m.ru

заказ онлайн