

# TOMY AUTOCLAVES



High-throughput Autoclave	Multiple Shared Use Autoclave	Biohazardous Waste Autoclave	Easy Fast Autoclave
FLS-1000	SX-700/500/300	SX-700BH/500BH	ASX-500

## Secure Sterilization & Time-saving

### Specifications

Model	FLS-1000			SX-700	SX-500	SX-300	SX-700BH	SX-500BH	ASX-500
	220V model	230V model	240V model	230V model (220 to 240V)	120V model 230V model (220 to 240V)		230V model (220 to 240V)	120V model 230V model (220 to 240V)	220 to 240V model
Operating Temperature Range	Sterilizing	105 to 123℃ *1			105 to 135℃ *1		105 to 135℃ *1		105 to 132℃
	Heating	-			45 to 104℃		45 to 104℃		-
Maximum Operating Pressure	Warming	-			45 to 95℃ *1		45 to 95℃ *1		-
		0.193 MPa			0.250 MPa		0.250 MPa		0.263 MPa
Time Setting Range	Sterilizing	0:01 to 9:59 / 1 to 99 hours / 1 to 999 minutes / 0:01 to 9:59, 10 to 99 hours (Selectable)			0:01 to 9:59 / 1 to 99 hours / 1 to 999 minutes / 0:01 to 9:59, 10 to 99 hours (Selectable)		0:01 to 9:59 / 1 to 99 hours / 1 to 999 minutes / 0:01 to 9:59, 10 to 99 hours (Selectable)		0:01 to 9:59
	Heating	-			1 to 99 hours		1 to 99 hours		-
Display	Warning	-			1 to 99 hours		1 to 99 hours		-
	Temperature	Digital			Digital		Digital		Digital
	Pressure Gauge	Analog			Analog		Analog		Analog
		0 to 0.4 MPa			0 to 0.4 MPa		0 to 0.4 MPa		0 to 0.4 MPa
	Time	Digital			Digital		Digital		Digital
Safety Devices		Safety Valve Lid Interlock Leakage Breaker No Water Heating Prevention Over-temperature Prevention Over-pressure Prevention Temperature Sensor Malfunction Detection Pressure Sensor Malfunction Detection Exhaust Valve Malfunction Detection Exhaust Valve Malfunction Detection Low Sterilizing Water Level Detection Chamber Lid Open/Close Detection Drain Access Cover Open Detection Exhaust Tank Full Level Detection			Safety Valve Lid Interlock Leakage Breaker No Water Heating Prevention Over-temperature Prevention Over-pressure Prevention Temperature Sensor Malfunction Detection Pressure Sensor Malfunction Detection Exhaust Valve Malfunction Detection Exhaust Valve Malfunction Detection Low Sterilizing Water Level Detection Chamber Lid Open/Close Detection Exhaust Bottle Detection		Safety Valve Lid Interlock Leakage Breaker No Water Heating Prevention Over-temperature Prevention Over-pressure Prevention Temperature Sensor Malfunction Detection Pressure Sensor Malfunction Detection Exhaust Valve Malfunction Detection Exhaust Valve Malfunction Detection Low Sterilizing Water Level Detection Chamber Lid Open/Close Detection Exhaust Bottle Detection		Safety Valve Lid Interlock Leakage Breaker No Water Heating Prevention Over-temperature Prevention Over-pressure Prevention Temperature Sensor Malfunction Detection Pressure Sensor Malfunction Detection Exhaust Valve Malfunction Detection Exhaust Valve Malfunction Detection Low Sterilizing Water Level Detection Chamber Lid Open/Close Detection
Chamber	Dimensions (mm)	Φ 450 × 678			Φ 370 × 774		Φ 370 × 774		Φ 325 × 733
	Capacity	100 L			79 L		79 L		58 L
	Material	SUS304 (Stainless Steel)			SUS304 (Stainless Steel)		SUS304 (Stainless Steel)		SUS304 (Stainless Steel)
Main Body	Dimensions (mm) (excluding protruding)	600W × 600D × 940H			470W × 528D × 1,003H		470W × 528D × 1,003H (Bio Box: Φ215 × 525 H)		410W × 477D × 970H
	Net Weight	108 kg			72 kg		72 kg (Bio Box: 5 kg)		60 kg
Power Requirements									
		AC220V 50/60Hz 15A 1P	AC230V 50/60Hz 15A 1P	AC240V 50/60Hz 15A 1P	AC230V 50/60Hz 15A 1P	AC120V 50/60Hz 20A 1P AC230V 50/60Hz 15A 1P	AC120V 50/60Hz 15A 1P AC230V 50/60Hz 10A 1P	AC120V 50/60Hz 20A 1P AC230V 50/60Hz 15A 1P	AC220 to 240V 50/60Hz 15A 1P
Standard Basket									
		Stainless Steel Basket (Φ 415 × 236 mm) 2 pcs			Stainless Steel Basket (Φ 345 × 181 mm) 2 pcs		Stainless Steel Basket (Φ 300 × 181 mm) 2 pcs		-
Compliance of Standard	IEC 61010-2-040, IEC 61326-1								-

\*1. Max. operating temperature will be changed for the high altitude sterilization program and it depends on the altitude level.

Sales Office:  
**TOMY DIGITAL BIOLOGY CO., LTD.**  
3-14-17 Tagara, Nerima-ku, Tokyo 179-0073, Japan  
e-mail: info@digital-biology.co.jp  
URL: https://www.digital-biology.co.jp/manufactured/  
phone: +81-3-5971-8160 fax: +81-3-3970-6036  
**TOMY SEIKO CO., LTD.**

Manufacturer:  
**TOMY KOGYO CO., LTD.**  
3-14-17 Tagara, Nerima-ku, Tokyo 179-0073, Japan

All TOMY products have a limited one-year warranty.Specifications are subject to change according to product advancement.  
Tomy and Digital Biology is registered trademark of Tomy Seiko Co.,Ltd. and Tomy Digital Biology Co., Ltd.  
Copyright 2021,Tomy Seiko and its subsidiaries. Printed in Japan.

# Secure Sterilization & Time-saving

Autoclave is essential for almost any type of laboratory, and **Secure Sterilization** and **Time-saving** are the high priority to with innovative features as standard.

it is crucial to choose the best autoclave that suits your needs. consider for researchers, and TOMY Autoclaves are designed

## Secure Sterilization



### Fine Pressure Adjustment

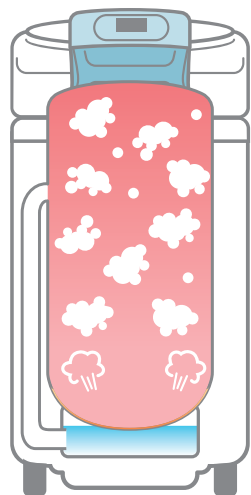
Secure Sterilization condition is created by **saturated steam that temperature and pressure keep the balance** for a certain time.

TOMY Autoclaves heat water in the chamber and create steam. The generated steam is discharged with air from the chamber to approach the saturated steam condition.

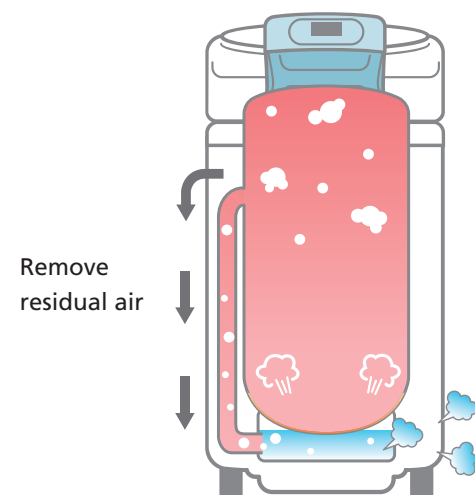
When air remains in the chamber, the balance of temperature and pressure breaks and it makes pressure rise.

Fine Pressure Adjustment monitors temperature and pressure, **works automatically to remove residual air** from the chamber, and **adjusts pressure to approach ideal condition** for more effective sterilization.

Residual air may break the ideal balance.



Fine Pressure Adjustment to approach ideal condition



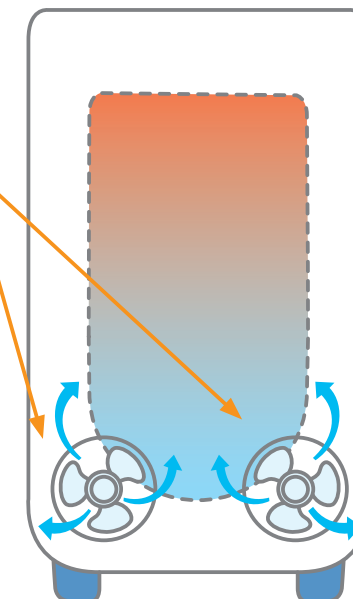
## Time-saving



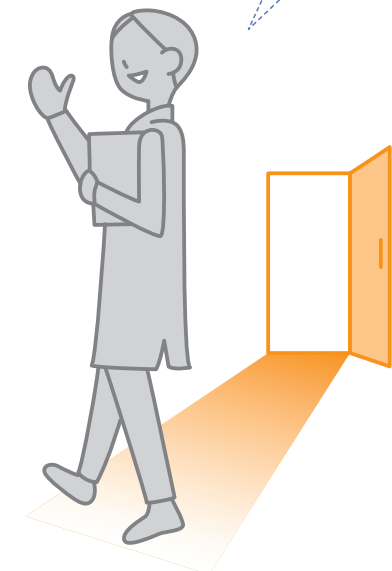
### Cooling Fan System

TOMY Autoclaves are **standard-equipped with a dual-fan cooling system**, shortening overall operation time. The Cooling Fan System reduces cooling time by 60 min.\*<sup>1</sup> compared to non-fan operation. It will save your time and give you more to focus on other things.

Dual-fan



TIME-EFFICIENT



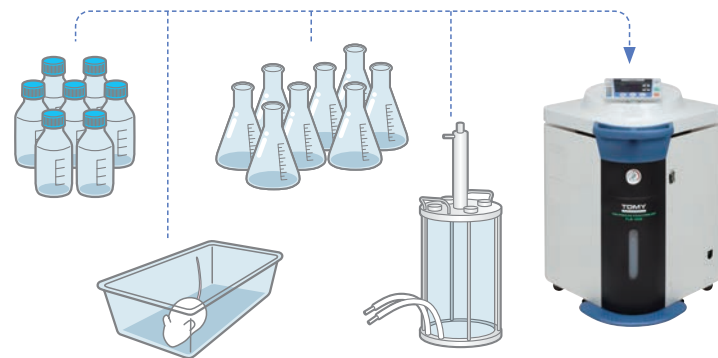
\*<sup>1</sup> In the case of FLS-1000 under the test condition of no load operation, room temperature 25°C, sterilizing water 6 liters and power input AC200V 18A.

# To Choose the Best Autoclave

Choosing the best autoclave largely depends on several factors, your throughput needs (how large your articles to be sterilized are and as well as convenience and personal preference. TOMY Autoclave line-

including articles to be sterilized (what you are autoclaving), how much you need to autoclave) and available laboratory space, up will help you choose the right autoclave for your sterilizing needs.

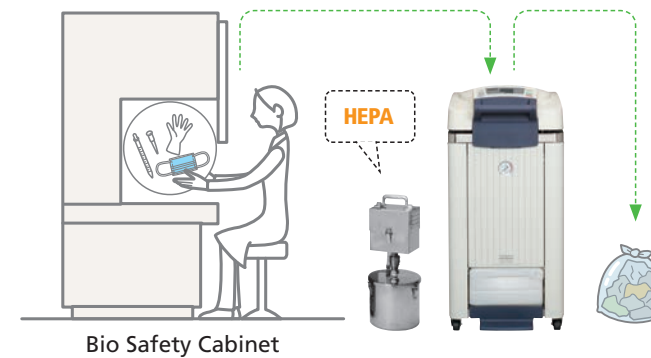
## High-throughput Autoclave FLS-1000



- Large volume of **liquid sterilization** like water, media or solvent
- **Bioreactor** and **fermenter** sterilization
- **Animal cage** sterilization

Page → 5 6

## Biohazardous Waste Autoclave SX-BH series



- Next to **biosafety cabinet**
- Immediate sterilization **after bench-work**
- Decontamination before **disposal of biowaste**

Page → 9 10

## Multiple Shared Use Autoclave SX series



**SHARE**

- For central **autoclave room** and **washing room**
- For **shared use** among some laboratories
- Both purpose for **preparation of labwares** and **decontamination of labwastes**

Page → 7 8

## Easy Fast Autoclave ASX-500



- **Entry model**
- **Simple** operation
- Dedicated to sterilize **solid articles** like labwares or labwastes

Page → 11 12



# High-throughput Autoclave FLS-1000

With an improved capacity and user-friendly design, the TOMY Autoclave FLS-1000 makes large volume sterilization easier and accommodates unique shaped articles like bioreactors, fermenters and animal cages. The FLS-1000 also supports you for secure sterilization in compliance with your facilities' guidelines and global standards like GLP/GMP.

Large Capacity

100ℓ

Wide Chamber

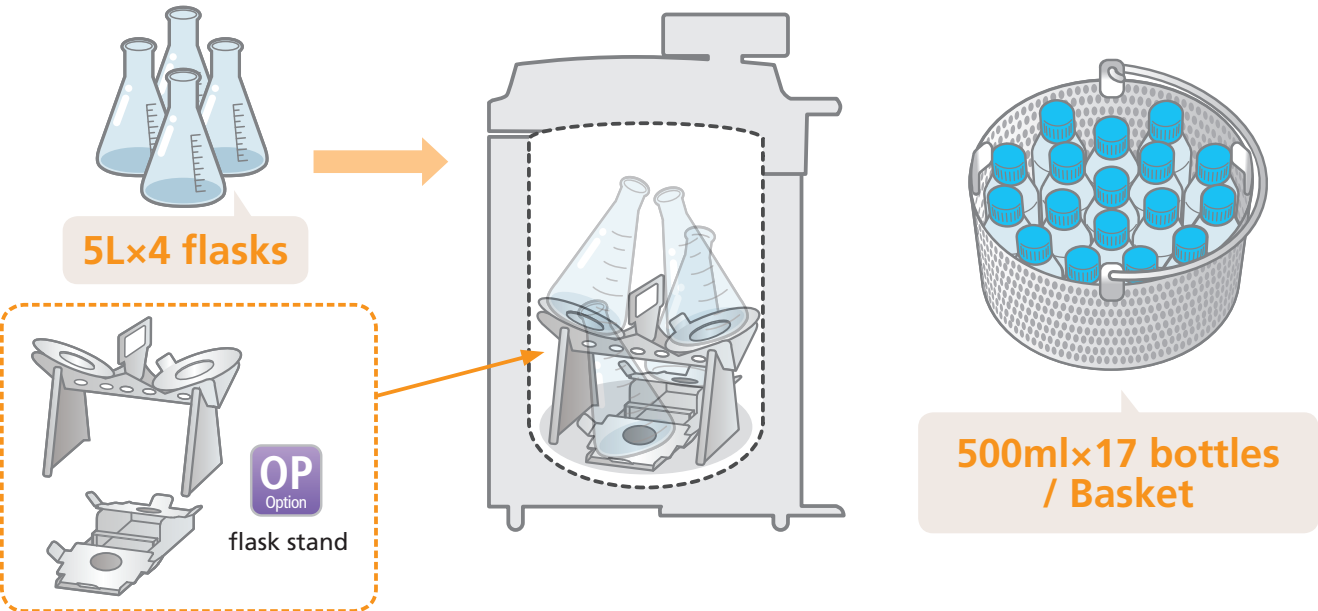
45cm

45cm Wide Chamber



## High-throughput Liquid Sterilization

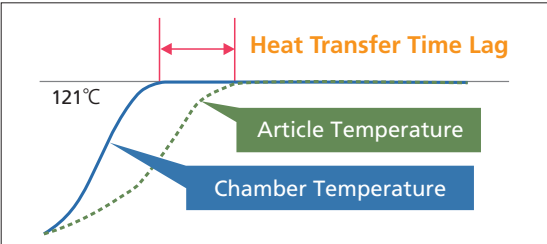
Do you have any experience that flasks and bottles can not be accommodated as desired when you sterilize a large amount of liquid such as culture media and solvents? The FLS-1000 has a large chamber dimension of 45cm so that it can accommodate 5L × 4 flasks easier with a option flask stand and 500ml × 17 bottles with a standard stainless basket.



## More Secure Sterilization considering Heat Transfer Time Lag

There is Heat Transfer Time Lag when using the steam autoclave. The display shows the ambient temperature inside the chamber, but the temperature of articles to be sterilized arrives later than the display temperature. This is called “Heat Transfer Time Lag”.

For more secure sterilization, it is recommended to add the Heat Transfer Time Lag to the sterilization time.



**Required sterilization time + Heat transfer time lag = Setting time**

e.g. 500ml × 2 bottles at 121°C and 20min.  
→ 20min. + 12min. = 32 min.

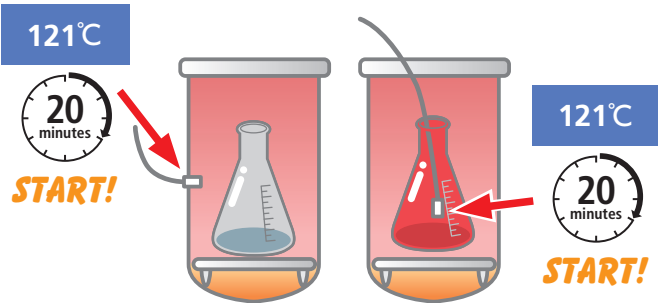
## OP Automatically timer countdown by sample temperature w/External Temperature Sensor

The TOMY Autoclave FLS-1000 can check the temperature of articles to be sterilized with an optional External Temperature Sensor. The detected temperature by the External Temperature Sensor can be used to count down the sterilization time (e.g. 20 min.) . That means sterilization will be done with the temperature of articles inside the chamber automatically without calculating Heat Transfer Time Lag manually by yourself.

The detected temperature also works to open the lid safely after sterilization. The lid can be opened after the temperature of articles drops down\*1 and it prevents the sudden boiling of liquid sample.

These features help you to save your time to decide the sterilization time and to reduce troubles of spillage for media or solvent.

\*1 The temperature to release the lid interlock can be changed.



## Specifications

Model	FLS-1000
Operating Temperature Range	105 to 123°C *2
Sterilization Course	Solid Sterilizing (Sterilize/Normal)
	Liquid Sterilizing (Sterilize/Liquid)
Setting Time Range	0:01 to 99 hours
Chamber Capacity and Size	100 L
	Φ 450 × 678 mm
Size and Weight	600 W × 600 D × 940 H mm
	108 kg
Standard Accessory	Stainless Steel Basket ACA-1100B × 2 pcs

\*2 Operating temperature range will be changed after selected the high altitude program.

## Full Package for High-throughput Autoclave FLS-1000

High-throughput Autoclave FLS-1000	OP Option Flask Stand for 5L × 4 flasks	OP Option External Temperature Sensor
×1 unit	×1 set	×1 set

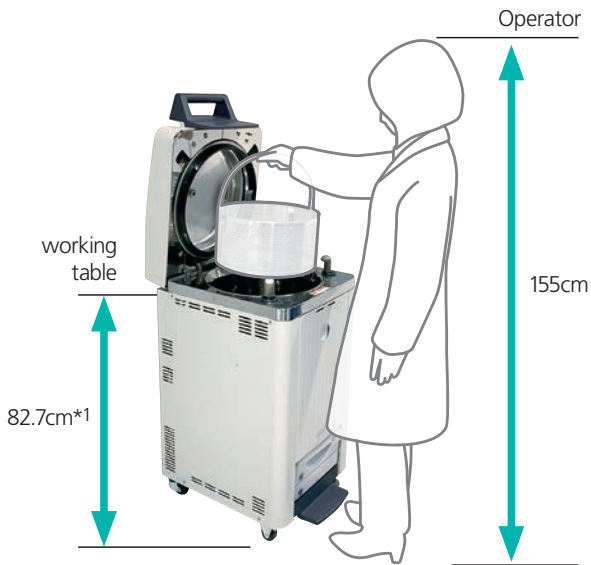
# Multiple Shared Use Autoclave SX series

The TOMY Multiple Shared Use Autoclaves SX series are designed to meet the sterilization needs for a wide variety of sizes and shapes of articles to be sterilized especially in the washing room or central autoclave room arranged for shared use among a few or several laboratories.



## Ergonomic Height Design

The SX series Autoclaves are designed to be the perfect height to easily load and unload articles into the chamber.

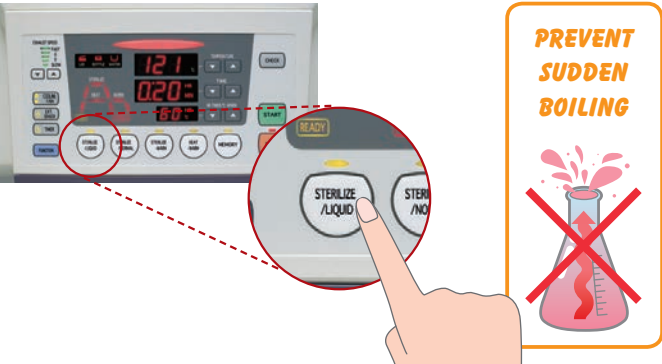


\*1 For SX-700

## Attentive Liquid Sterilization Course

When autoclaving liquid samples, opening the lid while the liquid temperature is high may cause a sudden boiling. It is necessary to allow the pressure and temperature to drop naturally without forced exhaust after sterilization.

The SX series Autoclaves have a LIQUID course that automatically sterilizes like this process with a single operation. It reduces spillage of media or solvent inside the chamber and supports smooth shared use in your facilities.



OP  
Option

## Printer supporting to keep Sterilization Log

Do you have any experience that you were worried if the sterilization was performed as set when you use a shared autoclave in a remote wash room or an autoclave room?  
The Optional Printer can print out the operating parameters, chamber temperature, chamber pressure, temperature of articles to be sterilized\*2 and sterilization cycle process.

\*2 In using the optional external temperature sensor

```

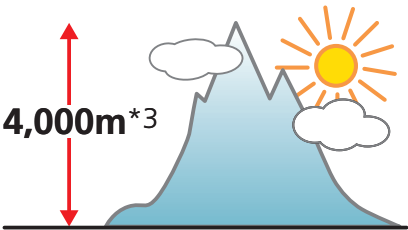
==DATA=====
<Time> Time [hour:minute: second]
<TO> Chamber Temp. [°C]
<TE> External Temp. [°C]
<P> Chamber Press. [MPa]
--(Time)--(TO)--(TE)----(P)--
Temperature raising
00:00 19 0.000
00:03 20 0.000
00:06 23 0.000
Temperature & pressure raising
00:22 09 0.025
00:24 105 0.025
00:27 113 0.065
Sterilizing & Count start
00:29 30 121 0.103
00:30 121 0.103
00:31 121 0.105
Temperature & pressure reduction
00:49 34 0.091
00:51 118 0.091
00:54 114 0.067
Temperature reduction
01:06 16 0.000
01:09 98 0.000
Work completion.
01:09 17
    
```

OP  
Option

## High Altitude Sterilization Program

Autoclave operates by generating steam under pressure and temperature. Therefore, its sterilization process can be greatly affected by the atmospheric pressure at the location where the autoclave is installed.

The SX series Autoclaves allow users to operate even though at high altitude place\*3.







\*3 Available atmospheric pressure is until 616 hPa or higher (equivalent to an altitude of 4,000m).  
Operating temperature range will be changed after installed the high altitude program.

## Specifications

Model	SX-700	SX-500	SX-300
Operating Temperature Range	105 to 135°C *4		
Sterilization Course	Solid Sterilizing (Sterilize/Normal)		
	Liquid Sterilizing (Sterilize/Liquid)		
	Sterilizing and Warming (Sterilize - Warm)		
	Heating and Warming (Heat - Warm)		
Setting Time Range for Sterilizing	0:01 to 99 hours		
Chamber Capacity and Size	79 L	58 L	44 L
	Φ 370 × 774 mm	Φ 325 × 733 mm	Φ 325 × 553 mm
Size and Weight	470 W × 528 D × 1,003 H mm	410 W × 477 D × 970 H mm	410 W × 477 D × 790 H mm
	72 kg	60 kg	50 kg
Standard Accessory	Stainless Steel Basket ACA-700B × 2 pcs	Stainless Steel Basket ACA-315B × 2 pcs	Stainless Steel Basket ACA-315B × 1 pc

\*4 Operating temperature range will be changed after installed the high altitude program.

## Full Package for Multiple Shared Use Autoclave SX-700

Multiple Shared Use Autoclave SX-700	OP Option Optional Printer (Thermal Paper Type)	OP Option External Temperature Sensor	OP Option Protector Kit for External Temperature Sensor
 ×1 unit	 ×1 set	 ×1 set	 ×1 set



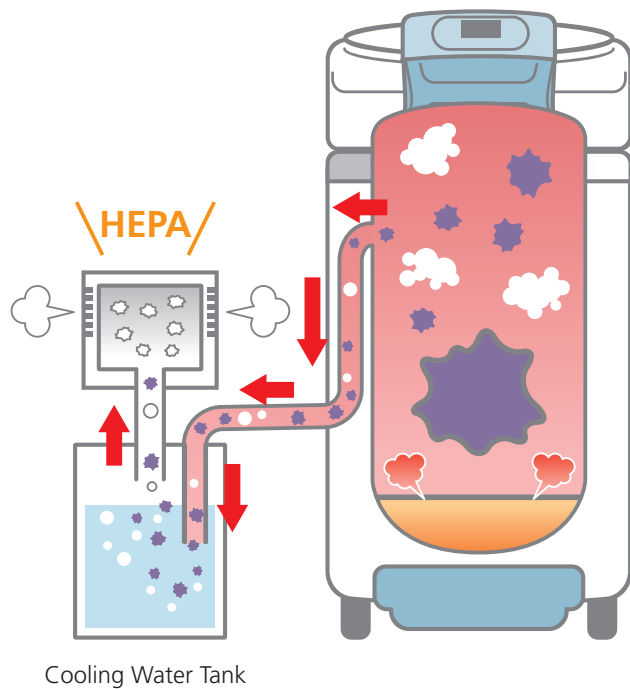
# Biohazardous Waste Autoclave SX-BH series

Numerous biosafety guidelines endorse the use of autoclaves to inactivate potentially infectious laboratory waste prior to disposal, as part of creating secondary barriers that prevent infectious disease from spreading to laboratory workers, waste management personnel and the general public. The TOMY SX-BH series are designed to exhaust air and steam coming from the chamber through HEPA filter.



## Air and steam exhaust through HEPA Filter (DOP 99.97%)\*1

Air and steam inside the chamber go to the cooling water tank. After cooling down, they are exhausted to the laboratory work area through HEPA filter unit that is equipped with a HEPA filter (DOP 99.97%).



\*1 It does not guarantee to remove contaminants completely. Follow the biosafety guideline in your laboratory.

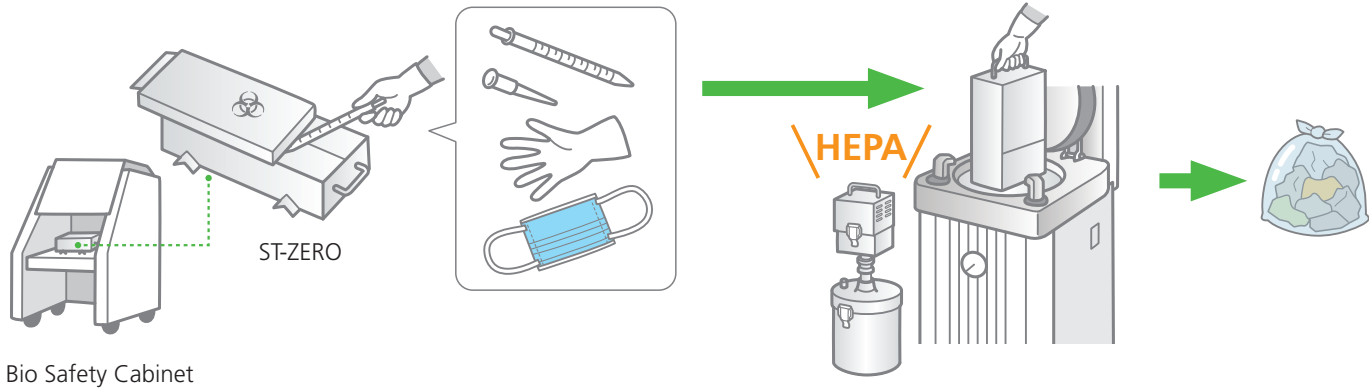
OP  
Option

## Biowaste Sterilization Container ST-ZERO

How do you handle disposables generating from the bench work of the biosafety cabinet including PCR test kits, gloves, pipette tips and petri dishes containing specimens?  
Biowaste Sterilization Container ST-ZERO can sit on the workbench of the biosafety cabinet without disturbing air-flow and accommodate disposables inside the work area of the biosafety cabinet.  
ST-ZERO can be vertically loaded to the Autoclave without a liquid drop falling. A several ST-ZERO can be accommodated in the chamber of Autoclave SX-700BH.

Put disposals and close the lid of ST-ZERO  
inside the Bio Safety Cabinet.

Load to Autoclave vertically.





## Specifications

Model		SX-700BH	SX-500BH
Operating Temperature Range		105 to 135℃ *2	
Sterilization Course		Solid Sterilizing (Sterilize/Normal)	
		Liquid Sterilizing (Sterilize/Liquid)	
		Sterilizing and Warming (Sterilize - Warm)	
		Heating and Warming (Heat - Warm)	
Setting Time Range for Sterilizing		0:01 to 99 hours	
Chamber Capacity and Size		79 L	58 L
		Φ 370 × 774 mm	Φ 325 × 733 mm
Size and Weight	Autoclave Mainbody	470 W × 528 D × 1,003 H mm	410 W × 477 D × 970 H mm
		72 kg	60 kg
	Bio Box	Φ 215 × 525 H mm	
		5 kg	
Bio Box Exhaust Filter		HEPA Filter 0.3 μm DOP 99.97 %	
Standard Accessory		Stainless Steel Basket ACA-700B × 2 pcs	Stainless Steel Basket ACA-315B × 2 pcs

\*2 Operating temperature range will be changed after installed the high altitude program.

## Full Package for Biohazardous Waste Autoclave SX-700BH

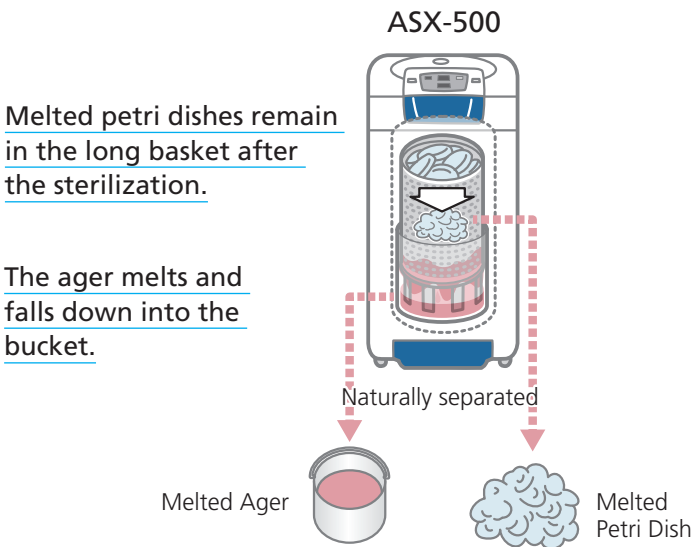
Autoclave SX-700BH (including Bio Box)	OP Option Biowaste Sterilization Container ST-ZERO
 ×1 set	 ×1 set

# Easy Fast Autoclave ASX-500

The TOMY Easy Fast Autoclave ASX-500 is a dedicated model for a quick operation to sterilize solid articles like flasks, bottles, petri dishes, pipet tips, lab glass & plastic wares and so on. Easy operation just by setting temperature and time, provides fast sterilization to save your time. The ASX-500 is a entry model but also has a wide variety of optional accessories to reduce troublesome work and to shorten overall operation time. Each laboratory can choose the suitable accessories for the articles to be sterilized.



## OP Option Separator Kit for Disposal Petri Dish



Put petri dishes with the medium remained directly into the long basket of Separator Kit. They are naturally separated into petri dishes and liquid after sterilization.

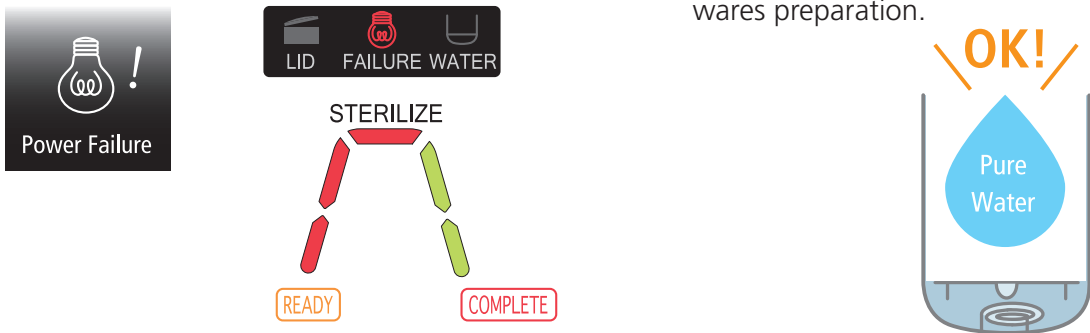
## OP Option Waste-bin Kit



Use the Long basket as a waste-bin with the sterilization bag.  
Put a Sterilization Bag into the Long Basket and directly it into the chamber. Close the bag and dispose it after sterilization.

## Power Failure Alert Function

Operation can be continued from the process when the power failure occurs. It saves waiting time and re-sterilization work.



## Pure water, DI water and RO water available



Pure water, DI water and RO water are available as sterilization water to prevent contamination for lab wares preparation.

## Specifications

Model	ASX-500
Operating Temperature Range	105 to 132℃
Sterilization Course	Solid Sterilizing (Sterilize/Normal)
Setting Time Range	0:01 to 9:59 hours
Chamber Capacity and Size	58 L
	Φ 325 × 733 mm
Size and Weight	410 W × 477 D × 970 H mm
	60 kg

## Full Package for Easy Fast Autoclave ASX-500

### A : Separator Kit Package

Easy Fast Autoclave ASX-500	OP Option Separator Kit for Disposal Petri Dish
 ×1 unit	 ×1 set








### B : Waste-bin Kit Package

Easy Fast Autoclave ASX-500	Waste-bin Kit		
	OP Option Long Basket ACA-325TP	OP Option Lid for Long Basket 300TL	OP Option Sterilization Bag DAB-321
 ×1 unit	 ×1 set	 ×1 set	 ×1 set

### C : Stainless Steel Basket Package

Easy Fast Autoclave ASX-500	OP Option Stainless Steel Basket ACA-315B
 ×1 unit	 ×2 set

Model Selection Guide

Model		FLS-1000	SX-700	SX-500	SX-300	SX-700BH	SX-500BH	ASX-500
								
Fine Pressure Adjustment		●	●	●	●	●	●	●
Cooling Fan		●	●	●	●	●	●	●
Ergonomic Height Design(Height to working table)		● (78.5 cm)	● (82.7 cm)	● (79.4 cm)	● (61.4 cm)	● (82.7 cm)	● (79.4 cm)	● (79.4 cm)
Sterilization Course	Sterilization - Normal (Labware and Waste)	●	●	●	●	●	●	●
	Sterilization - Liquid (Media, Solvent and Water)	●	●	●	●	●	●	
	Sterilization & Warming (Sterilizing and keep warming media)		●	●	●	●	●	
	Warming (Melting and keep warming media)		●	●	●	●	●	
OP High Altitude Sterilization Program*1	until 616 hPa or higher (equivalent to an altitude of 4,000m)		●	●	●	●	●	
	until 750 hPa or higher (equivalent to an altitude of 2,000m)	● (Standard)	●	●	●	●	●	
Exhaust through HEPA filter (Bio Box)						●	●	
OP External Temperature Sensor		●	●	●	●	●	●	
OP Protector Kit for External Temperature Sensor			●	●		●	●	
OP Printer		● (Dot Matrix)	● (Thermal)	● (Thermal)	● (Thermal)	● (Thermal)	● (Thermal)	
OP Biowaste Sterilization Container ST-ZERO		 ●	●	●	●	●	●	●
OP Separator Kit for Disposal Petri Dish				Separator Kit 500				Separator Kit 500
OP Flask Stand for 5L x 4 flasks		●						
	Model	ACA-1100B	ACA-700B	ACA-315B	ACA-315B	ACA-700B	ACA-315B	ACA-315B
	Standard equipped number per unit	2	2	2	1	2	2	0
	Max. loaded number per unit	2	3	3	2	3	3	3
	Size of basket	Φ 415 × 236 H mm	Φ 345 × 181 H mm	Φ 300 × 181 H mm	Φ 300 × 181 H mm	Φ 345 × 181 H mm	Φ 300 × 181 H mm	Φ 300 × 181 H mm
	Max. loaded number of 500ml bottle per basket*2	17	11	8	8	10	8	8
	Max. loaded number of 500ml flask per basket*2	10	7	5	5	7	5	5
OP Long Basket	Model	ACA-1000TP	ACA-710TP	ACA-325TP	ACA-310TP	ACA-710TP	ACA-325TP	ACA-325TP
OP Lid for Long Basket	Model	1000TL	700TL	300TL	300TL	700TL	300TL	300TL
OP Sterilization Bag	Model		DAB-700	DAB-321	DAB-321	DAB-700	DAB-321	DAB-321
OP Bucket	Model	ACA-1000KS	ACA-700KS	ACA-315KS	ACA-315KS	ACA-700KS	ACA-315KS	ACA-315KS

\*1 Operating temperature range will be changed after installed/selected the high altitude program.  
\*2 Visit our website for more detailed information.

Please visit for more detailsTOMY AUTOCLAVES

SEARCH