Option / Accessories

Printer

Operating parameters, chamber temperature, chamber pressure, temperature for articles to be sterilized, and sterilization cycle process can be printed.



Temperature Sensor for Articles to be Sterilized

Directly detects the temperature for articles to be sterilized.

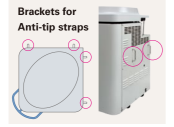
**One-touch coupler to install sensor is provided.



Data Output Function

The temperature data, pressure data can be exported to the external recorder.







ACA-1000B

Stainless Basket Stainless Bucket



Long Basket ACA-1000TP

Specifications

opecinications					
FLS-1000		220V model	230V model	240V model	
Equipment category: (medical/laboratory)		Laboratory equipment			
Operating temperature range Sterilization		105°C to 123°C*1			
Maximum operating pressure		0.193MPa			
Temperature		Display form	Digital		
		Display range	-15°C to 175°C		
Pressure gauge		Display form	Analog		
		Display range	0MPa to 0.4MPa (red zone:0.193MPa)		
Heat source (electric heater)		3.0kW	3.0kW	3.3kW	
Safety devices		As listed in Safety Devices*2			
Time	Display form		Digital		
	Setting range	Sterilization	0:01~9:59 / 1~99 hours / 1~999 minutes / 0:01~9:59, 10~99 hours (switchable)		
Chamber dimensions			Inside diameter × inside dimension: φ450×678mm		
Chamber capacity			100L (0.100m³)		
Chamber material			SUS304 (stainless steel)		
Main body dimensions (mm)			600Wx600Dx940H, top plate height: 785		
Main body difficusions (fillif)		680Wx680Dx1022H (including the pedal and control panel)			
Compliance of standard			IEC 61010-2-040, IEC61326-1		
Net weight		108kg			
Rated current			14A	13A	14A
Power requirements		Single-phase AC220V	Single-phase AC230V	Single-phase AC240V	
Tower requirements			50/60Hz 15A	50/60Hz 15A	50/60Hz 15A
Power consumption (heat output)			3.0kW	3.0kW	3.3kW
Tower consumption (near output)		(2,580kcal/h)	(2,580kcal/h)	(2,838kcal/h)	
Accessories		Stainless steel basket (ϕ 415x233mm) 2 pcs			

Features -Large capacity

ACA-1000K

- -Perfect height design
- -Fine pressure adjustment function
- -Power failure alert & restart
- -Altitude setting function -Safety lid opening design
- -Standard equipped cooling fan
- -Variable exhaust speed
- -Timer
- -Sterilizing water change alert
- -Wide drain piping
- -Steam trap water alert
- -Intuitive display
- -Annual inspection reminder
- -Selective lid opening (L or R)
- -Easy loading with foot pedal -Easy water level check
- -Liquid sterilizing course selectable

Safety Devices*2

- -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
- -Low sterilizing water level detection
- -Chamber lid open/close detection
- -Drain access cover open detection
- -Exhaust tank full level detection

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: http://www.digital-biology.co.jp

phone: +81-3-5971-8160 fax: +81-3-3970-6036

TOMY SEIKO CO., LTD.

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 2018, Tomy Seiko and its subsidiaries. Printed in Japan.

3K0630①R



^{*1.} Max. operating temperature depends on the altitude level.

Large Capacity

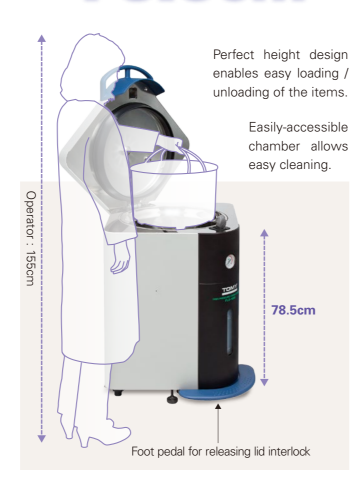
Perfect Height Design

100&

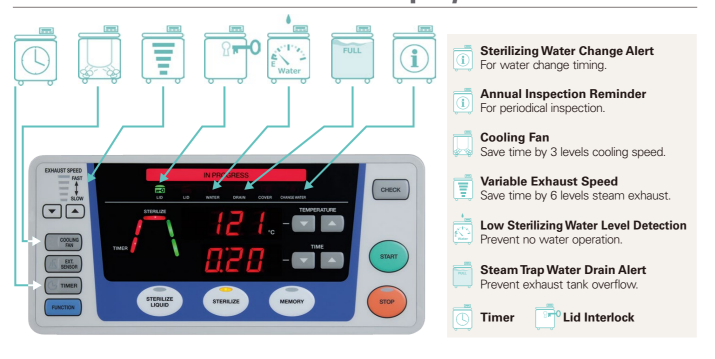
78.5cm



large volume items.



Intuitive Display



Selective Lid Opening

Left o Right



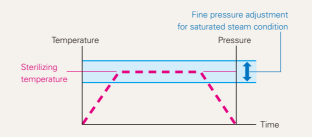
Operators can choose opening direction leftward or rightward depending on the installation space.

Secured Sterilization

Fine Pressure Adjustment Function

Works automatically

Secured sterilization condition is created by saturated steam. Fine Pressure Adjustment Function automatically controls the pressure within a certain range to approach the saturated steam condition.



Power Failure Alert & Restart

FLS-1000 can save time for re-sterilization work. When the power failure occurs during operation, FLS-1000 stores the operation process, and the operation can be restarted after power is restored.



For High Altitude Users

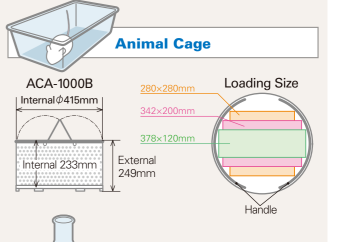
FLS-1000 allows users to set altitude level, can operate secured sterilization even though at high altitude place.



Wide Chamber







Flask



Custom Order Flask Stand

Accommodate 5,000mL × 4pcs

Please visit for more details

TOMY FLS-1000

SEARCH