# Autoclaves (Vertical Type)

Microprocessor control with reliable safety functions guarantees optimum sterilization temperature.







## **ST-65G**

Standard accessories

 Baskets (2ea), Heater cover, Exhaust tank, Drain bucket

Optional accessories see page 13

Pressure sensor, Recorder

### Performance

- Microprocessor controller and temperature calibration function allows for high precision temperature control.
- Sterilization temperature at 110 to 123  $^{\circ}\text{C}$
- Melting\* temperature at 60 to 100°C
- \* Liquefaction of coagulated agar media.
- · Automatic sterilization system for unattended operation.
  - Heating > Check safe > Sterilization > Sterilization safe
  - > Exhausting > End

- · Convenient operation modes for various uses.
- Standard modes and program modes are listed in detail as below tables.
- · Temperature calibration function.

Standard modes	Temp. (°C)	Time (min.)
Decontamination	121	35
Solids sterilization	121	20
Liquids sterilization	121	15
Melting	100	30

Program modes	Temp. (°C)	Time (min.)
Sterilization 1	110 to 123	1 to 999
Sterilization 2	110 to 123	1 to 999
Liquid sterilization	110 to 123	1 to 999
Melting	60 to 100	1 to 999



#### Convenience

- Conveniently monitored by an independent control display, sterilization process display, and pressure gauge.
- VFD for visualization of temp, pressure (optional), timer, warning alert checks.
- LED lamps for sterilization process check.
- Easy pressure check with the standard gauge attached to the front.
- Vertical type autoclaves which allow for top loading are suitable for high volume sterilization.
- Baskets are stackable two high or even more levels, which secure inside the chamber space requirements.
- · Low-maintenance
- The chamber is constructed of stainless steel which is superiorly resistant to corrosion.
- Easy to replace silicone gasket.
- · Convenient documentation with the optional data recorder.
  - Dot type recorder(6 point) allows for precise documentation.

## Safety

- Mechanical safety devices
- Over current protection.
- Over temperature protection by automatic power cutoff.
- Over pressure protection by automatic and manual safety valve.
- Safety warning systems
- Over temperature warning.
- Low temperature warning.
- Low water level warning.
- Low heat warning if the temperature does not reach the sterilization or melting temperature.
- Sterilization fail warning if the operation is unexpectedly stopped during sterilization process.
- Slide opening door with plastic cover of low thermal conductivity prevents burns from the contact.

	Model	ST-50G	ST-65G	ST-85G	ST-105G
Control		Microprocessor PID control			
Chamber volun	ne (L / cu ft)	50 / 1.8	65 / 2.3	85 / 3.0	105 / 3.7
Temperature 1)	Sterilization temp. (°C / °F)	110 to 123 / 198 to 221.4			
remperature	Melting temp. (°C / °F)	60 to 100 / 108 to 180			
Pressure	Sterilization at 121°C (kg/cm²)	1.1 to 1.2			
riessuie	Gauge range in analog (Mpa)	- 0.1 to 0.6			
Safety		Over temperature protector / Pressure safety valve / Over current protector			
		Warning alert (over temp. / low temp. / low heat / sterilization fail / low water level)			
Timer 0 to 999 min.					
	No. of baskets (standard / max.)	2/2	2/2	2/2	2/2
	Load per baskets (Kg / Ibs)	10 / 22.0			
	Basket (ØxH) (mm / inch)	380x180 / 14.9x7.1	380x230 / 14.9x9.1	380x330 / 14.9x13.0	380x405 / 14.9x15.9
[	Interior (WxH) (mm / inch)	400x458 / 15.7x18.0	400x558 / 15.7x21.9	400x758 / 15.7x29.8	400x908 / 15.7x35.7
Dimension	Exterior (W×D×H) (mm / inch)	624x672x870 / 24.6x26.5x34.2	624x672x971 / 24.6x26.5x38.2	624x672x1083 / 24.6x26.5x42.6	624x672x1233 / 24.6x26.5x48.5
	Exterior with exhaust tank (WxDxH) (mm / inch)	722x672x870 / 28.4x26.5x34.2	722x672x971 / 28.4x26.5x38.2	722x672x1083 / 28.4x26.5x42.6	722x672x1233 / 28.4x26.5x48.5
	Net weight (Kg / lbs)	94.5 / 208.3	99.5 / 219.4	104 / 229.3	110 / 242.5
Electrical requi	rements (230V, 50 / 60 Hz)	14.3A	14.3A	14.3A	21.3
Cat. No.		AAHL1015K	AAHL1025K	AAHL1035K	AAHL1045K

<sup>1)</sup> Technical data according to EN 554 / BS EN 285:1997.

<sup>\*</sup> FDA establishment registered company. FDA listed products.

Max. Loading Capacity of Erlenmeyer Flask				
Capacity ml, (O.D.xH, mm)	ST-50G (ea x floor)	ST-65G (ea x floor)	ST-85G (ea x floor)	ST-105G (ea x floor)
250 (82×132)	14x3	14x4	14x5	14x6
500 (101x176)	8x2	8x3	8x4	8x4
1000 (129x216)	5x2	5x2	5x3	5x3
2000 (160x268)	3x1	3x2	3x2	3x3

Max. Loading Capacity of Media Bottle				
Capacity ml, (O.D.xH, mm)	ST-50G (ea x floor)	ST-65G (ea x floor)	ST-85G (ea x floor)	ST-105G (ea x floor)
250 (70×143)	20x3	20x3	20x5	20x6
500 (86x181)	14x2	14x3	14x4	14x4
1000 (101x230)	8x1	8x2	8x3	8x3
2000 (136x265)	5x1	5x1	5x2	5x3

## **Accessories & Options**

	Cat. No.	Description	Suitable for	
		Recorder set; Recorder (dot type, 6 point) with Temp. sensor	All models	
	AAAL1511	Pressure sensor (0~3.5 bar)	All models	

Cat. No.	Description	Suitable for		
ATC0002	ATC0002 Basket (stainless steel, Ø380x180mm)			
ATC0003	ATC0003 Basket (stainless steel, Ø380x230mm)			
ATC0004	ATC0004 Basket (stainless steel, Ø380x330mm)			
ATC0126	ATC0126 Basket (stainless steel, Ø380x405mm)			
AAAL1521 Exhaust Tank		All models		
ATC0091	Drain Bucket (490x291x107mm)	All models		

<sup>※</sup> Permissible environmental conditions: temperature (5-40℃) and relative humidity (10-80%).