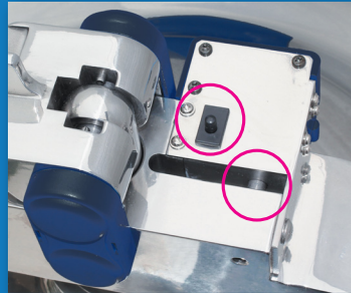


Autoclave

WAC-P
WAC-RP

Safety electronic door locking system

Sterilizing cycle only starts when the door is locked. Electro-mechanical sensor, magnetic latch, and one-touch open button work together to implement the perfect safety door, which can be opened only when the temperature and pressure has dropped to a safe level inside the pressure vessel.



Special steam condensing mechanism

Hot steam generated by sterilizing cycle is not released out directly. It is condensed into a small amount of water just after the sterilizing cycle by a special condensing mechanism, which protects the user from dangerous high temperature steam.



Lever-type sliding door

Opening and closing the autoclave door is smooth and easy due to the lever-type sliding door.



Liquid & solid cycle mode

Optional operation in liquid and solid cycle mode. During liquid mode the temperature decreases very slow and steam is released step by step, during solid mode the temperature decreases very fast and steam is released directly.



Sterilization cycle data recorder

The WAC-RP models come along with a built-in recorder which allows to analyse the process of temperature, pressure, time and error status during the sterilization process.



Operation Date : 2014.01.08
Operation Time : 14:25:02
Operator : YSI-01
Cycle Type : SOLID

1 STEP : HEAT (H)
2 STEP : STERILIZATION (S)
3 STEP : EXHAUST (E)
4 STEP : DRY (D)

Start Time : 17:04:00
Set Temp. : 121.0°C
Set Time : 00:15

STEP	TIME	TEMP.	PRESSURE
H	17:04:00	88.0°C	0.4
H	17:07:01	95.8°C	0.5
H	17:16:02	102.6°C	0.6

WAC-P / WAC-RP



WAC-RP80 with built-in recorder

Ideal for:

- biotechnology, clinical, environmental, medical and food industry

Features:

- stainless steel wire basket (2 pcs. included) and pressure vessel
- powder-coated steel body
- top loading sterilizer for loading of large working volume
- thermal printer (record paper roll w58/ Ø 40 mm) (WAC-RP)
- solid and liquid mode
- with casters for excellent mobility
- digital backlight LCD display
- digital timer function – delay time and operation time can be controlled
- built-in recorder: print sterilization data (only WAC-RP)
- CE certified and unique serial number for tracing

Safety mechanism:

- overheat and over-current protection
- automatic over pressure release valve & heat-protective lid
- error alarm, power failure and temperature error
- water low level detection
- electronic door lock sensing system (locks the door over 80°C)

Controller

- digital fuzzy controller (fully automatic)

Model	WAC-P47 / WAC-RP47	WAC-P60 / WAC-RP60	WAC-P80 / WAC-RP80	
Capacity	47 l	60 l	80 l	
Temperature range & accuracy	room temperature $\pm 0.5^{\circ}\text{C}$ to 132°C , $\pm 0.5^{\circ}\text{C}$ at 121°C			
Pressure & gauge	1.2 kgf/ cm^2 at 121°C / 2.0 kgf/ cm^2 at 132°C , 0 - 3 kgf/ cm^2			
Heating power (consumption)	2 kW	3 kW	3 x 1.5 kW	
Door & closing system	lever type sliding door/ safety electronic door closing system			
Basket dimensions	Ø 270 x 240 mm	Ø 320 x 240 mm	Ø 370 x 240 mm	
Internal dimensions (W x D x H)	Ø 300 x 670 mm	Ø 350 x 650 mm	Ø 400 x 650 mm	
Outer dimensions (W x D x H)	700 x 470 x 1080 mm		810 x 580 x 1140 mm	
Packing size & gross weight	700 x 470 x 1,080 mm, 117 kg	700 x 470 x 1,080 mm, 120 kg	810 x 580 x 1140 mm, 170 kg	
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz		3 Phase AC400V, 50/60Hz, with terminal block	
Order number WAC-P	230V	DH.WAC05047P	DH.WAC05060P	-
	120V	DH.WAC06047P	DH.WAC06060P	-
	3 Phase	-	-	DH.WAC07080P
Order number WAC-RP*	230V	DH.WACR2047P	DH.WACR2060P	-
	120V	DH.WACR1047P	DH.WACR1060P	-
	3 Phase	-	-	DH.WACR3080P

* Recorder-type: built-in recorder printer, sterilization cycle data (date, temperature, pressure, time, error status, etc.)