PURISTER

Top loading autoclave used to s a variety of apparatus and supplies by subjecting them to high pressure saturated steam at 121°C

- Top-loading floor top type
- Five-kinds safety devices



STANDARD SPECIFICATION

 ϵ

MODEL		PURISTER 60	PURISTER 80	PURISTER 100		
Size	Inner(Dia. x H)mm	Ø350 x 650	Ø400 x 690	Ø450 x 690		
	Out(W x D x H)mm	570 x 610 x 1200	620 x 670 x 1220	670 x 710 x 1180		
	Capacity	60 L	80 L	100 L		
	Weight(Kg)	104	123	145		
Temperature	Туре	Digital				
	Operating for sterilization	105℃~121℃				
	Display	Ambient +10°C ~ 124°C				
Pressure	Operating for sterilization	1.2bar at 121℃, 1.3bar at 124℃				
Pressure Gauge	Туре	Analogue				
	Range	~4.0bar				
Inside Material		Stainless steel plate 304				
Outside Material		Epoxy powder coated steel plate				
Basket	Materia l	Wire Basket(2EA included)				
	Size(Dia. x H)mm	Ø320 x 250	Ø370 x 250	Ø420 x 250		
Exhaust Bottle Material		HDPE Bottle(1EA included)				
Power		230V±10%, 50/60Hz, EU standard plug				
Power Consumption		3,000W	4,000W	4,500W		
Safety Device		Over heat Protector, Thermal rocker-actuated circuit breaker, Water level sensor Pressure safety valve, Emergency exhaust valve				
Cat. No.		CS-PST-6-MB	CS-PST-8-MB	CS-PST-10-MB		



LED Indicator in control pad

7 icons displayed as LED indicator show operational status



A slope of 5° in control pad

Ergonomic design for easy viewing angle



Condensation bottle for exhaust air

Prevent exhaust vapor emitting directly

MAIN FFATURE



Safe and trustworthy autoclave

As this equipment is used under conditions of high temperature / high pressure, it is considered safety once again by introducing a quintuple safety device.



Intuitive, easy-to-use digital controller

Icons display the sterilization progress and equipment status, so you can check the status at any time. Also, two LED windows allow you to check the temperature and time at the same time.



Durable equipment for longer lifespan

All materials of the liquid contacts, such as inner chamber, basket and door, are made of stainless steel to minimize the risk of corrosion.



Appearance that takes up less space in a neat design

Compact internal structure and sensuous design make it easy to install in any space in the lab.

FLASK LOADING CAPACITY

Flask	Diameter of the	Height of flask	Capacity / Basket		
Vollume	bottom of flask		PURISTER 60	PURISTER 80	PURISTER 100
25 ml flask	4.1 cm	6.1 cm	40	54	66
50 ml flask	5.1 cm	7.8 cm	25	37	44
125 ml flask	6.7 cm	11.4 cm	15	20	25
250 ml flask	8.2 cm	13.2 cm	9	13	19
500 ml flask	10.1 cm	17.6 cm	7	9	11
1000 ml flask	12.9 cm	21.6 cm	4	6	8
2000 ml flask	15.2 cm	27.9cm	3	4	5

st 2000 ml flask is only available in upper basket

FEATURE PLUS



Optional thermal printer

Time and temperature during sterilizing process is printed on thermal paper.



RS-232 interface option

Real time monitoring on temperature data is possible at user's PC through customized software.

SAFE GUARD 5 kinds Safety devices



1.Water level sensor When water level is lower than heater position, it stops heater operation and prevents overheating.



2.Pressure safety valve
When high pressure
above 1.8bar is formed,
safety valve is opened
automatically so as to
maintain appropriate
internal pressure.



3.Emergency exhaust valve Sterilizing work can be stopped by manually discharging air inside chamber.



4.Thermal rockeractuated circuit breaker It eliminates risk of fire due to over-current.



5.Thermo limiter

Mechanical thermostat
protects the device
(Factory setting:
150°C upper limit)

ORDER INFORMATION

DIVISION	ITEM	PURISTER 60	PURISTER 80	PURISTER 100	
Cat. No.					
PRODUCT	Main Body	CS-PST-6-MB	CS-PST-8-MB	CS-PST-8-MB	
OPTION	Built-in Thermal Printer	CS-PST-CO-RSTP			
	RS 232 interface	CS-PST-CO-RS232			