

PURICELL_SHAKING 80

Shaking incubator which provides aeration-agitation environment suitable for cell culture



2 19 123 Pr

Precise speed control

Sticky pad tray

STANDARD SPECIFICATION

((

MODEL		PURICELL_SHAKING 80		
Size	Inner(W x D x H)mm	504 x 521 x 385		
	Out(W x D x H)mm	543 x 874 x 546		
	Platform(W x D)mm	445 x 445		
	Weight(Kg)	100		
Controller		Standard : Digital PID controller, Auto-tunning		
Inside Material		Stainless steel plate 304		
Outside Material		Epoxy powder coated steel plate		
Door Material		Polycarbonate		
Lamp		LED lamp		
Temperature	Range	15°C ~ 65°C		
	Wait On Timer	59m.59s / 59h.59m / continuous		
	Sensor Type	PT 100Ω		
	Control	Forced convection(Direct heating & cooling)		
Compressor		1/6HP, R-134a, Non-CFC		
Shaker	Motion	Clockwise		
	Speed Range	20~300 RPM at floor / 20~200 RPM at table		
	Wait Off Timer	59m.59s / 59h.59m / continuous		
	Throw	20mm		
Power		230V±10%, 50Hz, EU Standard Plug		
Power Consumption		Max 2,500W		
Safety		Over heat protector, Thermal rocker-actuated circuit breaker, Heat protective barrier of controller box, Cooling fan for motor		
Cat. No.		CS-PCS-8-R-MB_5Z		
For 230V±10%, 60Hz		CS-PCS-8-R-MB_6Z		

MAIN FEATURE



Transparent plastic door for easy observation

By applying a transparent cover of polycarbonate material, the door can be opened / closed smoothly and it's easy to observe inside.



LEDs that do not affect the temperature inside the chamber

light makes it easier to observe the chamber without affecting the internal chamber temperature with a low heat LED light inside.



Shaking incubator with refrigeration

The built-in refrigeration system is designed for widely supporting from low temperature experiment to high temperature.



A variety of options for shaking platform

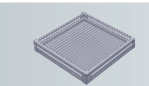
Different style of shaking platform is available based on user's requirement.

FEATURE PLUS Optional Tray depending on various shaking platform



Universal tray + Sticky pad

 It has advantage that free space arrangement is possible regardless of flask size.



Spring Rack

- Flask can be fixed by spring wire and various sizes of flask can be fit.



Universal tray + Steel flask holder

The flask can be hold by fitting a flask holder by size. <Max capacity of flask holder>

Flask Size	2L	1L	500ml	250ml	100ml
Capacity	5EA	7EA	16EA	25EA	45EA

SAFE GUARD

Electrical safety design

- There is no risk of electrical leakage in spite of sample's spillage because of the leakage-proof design of bottom plate
- Because controller and main board are installed in the isolated drawer box, it is electrically safe and easy for maintenance.



ORDER INFORMATION

DIVISION	ITEM	PURICELL SHAKING 80		
		Cat. No.		
PRODUCT	With 50Hz Condition	CS-PCS-8-R-MB_5Z		
	With 60Hz Condition	CS-PCS-8-R-MB_6Z		
	Spring Rack(453x453mm)	CS-PCS-8-R-CO-SR		
	Universal Tray(445 x 445mm) Without Sticky Pad	CS-PCS-8-R-CO-TO		
	Sticky Pad(4EA/SET)	CS-PCS-8-R-CO-SP		
OPTION	Flask Holder 100ml(Stainless)	CS-PCS-CO-FH100		
OPTION	Flask Holder 250ml(Stainless)	CS-PCS-C0-FH250		
	Flask Holder 500ml(Stainless)	CS-PCS-CO-FH500		
	Flask Holder 1000ml(Stainless)	CS-PCS-C0-FH1000		
	Flask Holder 2000ml(Stainless)	CS-PCS-C0-FH2000		
	Wooden Packing	CS-CO-50060		