

# PURICELL\_SHAKING SHAKING INCUBATOR

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

- Dual fan
- AC motor
- 20~300 RPM



# STANDARD SPECIFICATION

(€

Model		PURICELL_SHAKING 80		
	Inner(W x D x H)mm	505 x 550 x 420		
Size	Out(W x D x H)mm	540 x 875 x 575		
	Platform(W x D)mm	450 x 450		
	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		
Shaking Platform		Standard: Universal tray + Sticky pad(4EA/Set)		
Lamp		LED lamp		
	Range	15°C ~ 65°C		
Temperature	Wait On Timer	59m.59s / 59h.59m / continuous		
	Sensor Type	PT 100Ω		
	Control	Forced convection(Direct heating & cooling)		
Compressor		1/5HP, 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	25mm		
Power		AC 230V±10%, 60Hz, 1Phase		
Power Consumption		330W		
Safety		Over heat protector, Fuse installed noise filter, Heat protective barrier of controller box, Cooling fan for motor		



Precise control of shaking speed

1RPM increment / ±1RPM accuracy at 100RPM



Sticky Pad Tray

Easy to clean by water/alcohol



Dual fan for air circulation

Fast temperature distribution

#### • • MAIN FEATURE

#### Shaking incubator with refrigeration

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

## 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.

#### A variety of options for shaking platform

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

#### 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.

## • • • FEATURE PLUS

## Optional Tray depending on various shaking platform



#### Standard: Universal tray + Sticky pad

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



#### Option type: Spring Rack

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



#### Option type: 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 samples 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 to maintenance.



## ORDER INFORMATION

DIVISION		ORDER CODE PURICELL_SHAKING 80		
	ITEM			
PRODUCT	Main Body	PCS-8-R-MB		
OPTION	Change To Universal Tray Without Sticky Pad	PCS-8-R-OP1		
	Change To Spring Rack(453x453mm)	PCS-8-R-OP2		
	Flask Holder 100ml(Stainless)	PCS-8-R-OP3		
	Flask Holder 250ml(Stainless)	PCS-8-R-OP4		
	Flask Holder 500ml(Stainless)	PCS-8-R-OP5		
	Flask Holder 1000ml(Stainless)	PCS-8-R-OP6		
	Flask Holder 2000ml(Stainless)	PCS-8-R-OP7		
SPARE	Universal Tray	PCS-8-R-SP1		
	Spring Rack	PCS-8-R-SP2		
	Sticky Pad(1EA)	PCS-8-R-SP3		
	Heater	PCS-8-R-SP4		
	Shaking Motor(60Hz)	PCS-8-R-SP5		
	Shaking Motor(50Hz)	PCS-8-R-SP6		
	Door Cover	PCS-8-R-SP7		
	Mainboard & Controller	PCS-8-R-SP8		