

BACTERIOLOGICAL INCUBATOR



Manufacturer of Life Science Research Equipments





BACTERIOLOGICAL INCUBATOR

EPS Bacteriological Incubator is used for storage of bacteria plate and bacterial culture growth at 37°c. Standard models comes in small size as 50 liters capacity and large size as 340 liters and we also customize bacterial incubators on demand. Each unit is fitted with digital temperature controller for excellent accuracy and reliability.

Temperature

- · Controlled with digital PID Temperature controller
- Noise-less fan is used for air circulation for uniform incubation inside the chamber.

Construction

- Inside SS 304 with mirror polish & amp; outside mild steel duly powder coated.
- · Double walled construction with insulation of glass wool for efficient thermal loss
- · Shelves are made of stainless steel and can be easily adjusted inside the chamber
- · Doors are double walled & amp; fitted on heavy hinges
- Sturdy handle provides comfortable opening and closing.
- Doors open 180° angle in order to provide enough access to the heating chamber

Application

- · Research laboratories, engineering lab, pharmaceutical lab, cosmetic industry, chemical lab, clinical lab,
- microbiological determination, pharmaceutical stability assays, food processing, QC.

Technical Specifications & Ordering Information:

efficient thermal loss						
Shelves are made of stainl inside the chamber	less steel and can	be easily adjusted		,		
Doors are double walled &	amp; fitted on hea	vy hinges				
Sturdy handle provides cor	mfortable opening	and closing.				
Doors open 180° angle in on the heating chamber	order to provide er	lough access to the			WO.	
					, 6'/	
Application					15	
Research laboratories, eng cosmetic industry, chemica	gineering lab, phar al lab, clinical lab,	maceutical lab,		archer		
microbiological determinati food processing, QC.	ion, pharmaceutica	al stability assays,				
				7/		
echnical Specifications	& Ordering Inf	ormation:				
MODEL	EPS/INC-50	EPS/INC-100	EPS/INC-150	EPS/INC- 200	EPS/INC- 250	
Inner Chamber Capacity	60 Liter	95 Liter	125 Liter	224 Liter	336 Liter	
Inner Chamber Size (mm)	350x350x350	450x450x450	450x450x605	605x605x605	605x605x900	
Load	250W	500W	1.0 KW	1.5 KW	2.0 KW	
Temperature Range	5°C above ambient to 80°C maximum					
Temperature Accuracy	+ / - 1°C					
Controls	Digital PID Controller					
Temp Display	LED Display					
Outer Chamber	Mild Steel (304 stainless Steel – Optional)					
Inner Chamber	304 Stainless steel					
Sensor	"RTD" type sensor					
Shelves		2 – 3 Stainless steel shelves (Removable)				





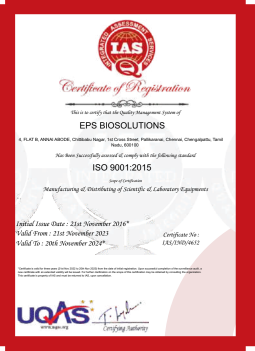














(3 6 6 0 Fallow as Biningstrie & (1 0 Smerreshame

MSME





OUR CLIENTS





























































EPS Biosolutions

Registered Office:

Plot 4B, Annai Abode Apartment, 1st Cross Street, Chitti Babu Nagar, Pallikaranai, Chennai - 600 100. Tamilnadu. India. : 044-4207 2939.

info@epsbiosolutions.com | sales@epsbiosolutions.com

Factory:

No. 28/17, Bajanai Kovil Street,
Velachery, Chennai - 600 042. Tamil Nadu, India
Off - Orandiamman Kovil Street,

© 044-42072939 info@epsbiosolutions.com