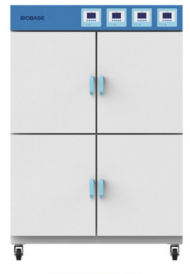


Multi-chamber Constant Temperature Incubator





BJPX-H150-2C

BJPX-H100-4C

Introduction:

Used for the culture of bacteria, cells, microorganisms, etc., suitable for the laboratory of biology, medicine, biochemistry, food, agriculture, environment and other industries.

Features:

- * With two or four chambers of incubator options, effectively save laboratory space.
- * Each chamber is controlled independently, without interference, and the temperature control is accurate and stable.
- * Mirror stainless steel interior for easy cleaning of the studio.
- * Natural convection circulation is adopted, no noise, to avoid volatilization of the sample during the test.
- * The door of the chamber is equipped with an observation window to facilitate the observation of the experimental process in the chamber.
- * With PID controller, temperature control accurate fluctuation is small, with timing function, the maximum time setting value is 99 hours 59 minutes.
- * Independent temperature limit alarm system, exceeding the limit temperature is automatically interrupted, to ensure the safe operation of the experiment without accidents. (optional)

Technical Parameters:

Model	BJPX-H150-2C	BJPX-H100-4C
Temperature Control Range	RT+5°C—65°C	
Temperature Resolution	0.1℃	
Temperature Fluctuation	±0.5℃	
Working Environment	+5℃—35℃	
Volume(L)	150*2	100*4
Tray	2 (Single Chamber)	
Consumption	1200W	1500W
Supply Power	AC220V, 50Hz	
Internal size(W*D*H)	560*530*600mm	455*430*510mm
External size(W*D*H)	705*740*1800mm	1220*616*1620mm