

Constant Temperature Incubator (cell incubator)

Summary

The product is an essential equipment for universities and colleges, biological, agricultural and scientific research departments to store bacteria, cultivate organism and so on.

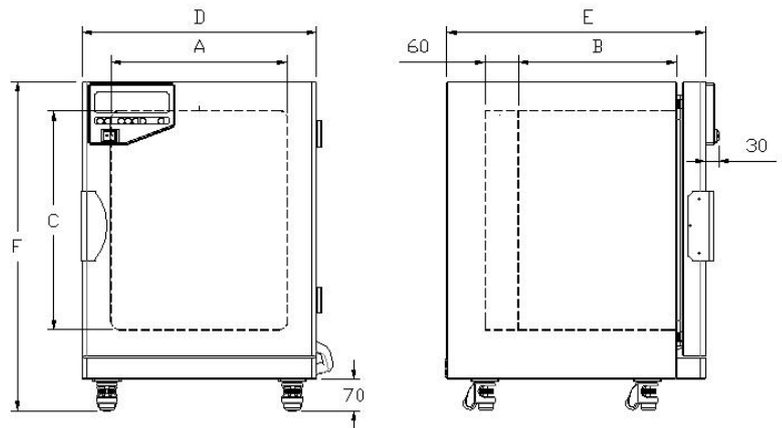
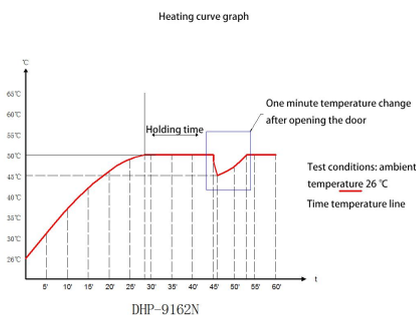
Features

- ◆ Double greenhouse constant temperature structure, to ensure that the sample in uniform sample room. And strictly detect the air volume , to prevent the sample due to water loss too fast result in the experiment is not qualified
- ◆ Several sets of data shows in a big LCD screen. The operation interface can be easily understood and handling.
- ◆ Two storied gate, good heat - shielding performance. No influence to the temperature inside when observing.
- ◆ Mirror stainless - steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves can be set by the customer.
- ◆ Good cold-roll shelf sheets cover, with anti-static plastic coating.
- ◆ Electric heating film heating mode, evenly distributed around the chamber, heating evenly, heating speed is fast.
- ◆ High temperature axial flow fan, can be used at high temperature 65 °C for a long time, vertical air supply to produce vortex, effective uniform temperature inside the chamber.



Options

- ◆ Independent limit temperature controller
- ◆ Embedded printer
- ◆ Test hole 25mm/50mm/100mm



Specifications

Model	BPH-9052	BPH-9082	BPH-9162	BPH-9272
Work voltage	AC220V 50HZ			
Temperature range	RT+5~80°C			
Temperature accuracy	±0.2°C			
Temperature resolution	0.1°C			
Input power	250W	350W	550W	700W
Interior dimension W×D×H(mm)	345×355×410	400×400×500	500×500×650	600×600×750
Overall dimension W×D×H(mm)	480×555×660	535×600×755	635×700×905	735×800×970
Nominal capacity	50L	80L	160L	270L
Shelves per chamber (standard equipped)	2pcs			
Timing range	1~9999min			