

## Drying/Cultivating Dual-Purpose Incubator

The new generation PH series drying/cultivating dual-purpose incubator is a high-quality, reliable and safe product manufactured by drawing from the company's many years of manufacturing experience and introducing German technologies.

The new-model drying/cultivating dual-purpose incubator uses blower fan to do the forced air contra-flow, which offers direct assistance to colleges and universities, scientific research and production and provide reliable guarantee.

### Features:

1. Internal stainless mirror plane and four half-arc squares are easy to clean and inside the incubator the space between the shelves is adjustable.
2. The microcomputer temperature controller guarantees the precise and reliable temperature control.
3. Design of forced warm wind circulation ensures the evenness of the temperature inside the working chamber.
4. Silicon rubber sealing bars and double-layer glass-door observation window makes observation convenient and clear.
5. Cycle and heating will stop after the door open.

### Optional accessories:

1. Control board & printer.
2. Independent temperature-limiting controller.
3. RS485 interface and communication software.



### Specification:

Model	PH-030A	PH-050A	PH-070A	PH-140A	PH-240A
	PH-030	PH-050	PH-070	PH-140	PH-240
Power Supply	220V 50HZ (110V 60Hz option)				
Temperature range	As Incubator: RT+5-80°C				
	As Oven: 80-220°C				
Working Temp.	+5°C~35°C				
Temperature Control	□, /, °C				
Temperature Fluctuation	As Incubator: □, 0.3°C As Oven: □, 0.5°C				
Power	850W	1100W	1550W	2050W	2450W
Chamber dimension(mm)	340*325*320	420*395*350	450*400*450	550*450*550	600*550*600
External dimension(mm)	620*490*490	720*590*520	740*590*630	840*570*730	800*750*800
Timing Range	1~9999 min				
Shelves Per Chamber (Normal)	2 Piece				