

## PH Series Oven/Incubator(dual-use)

## [Uses outlined]

A new generation of a series of dry PH / Training dual-useboxes, collection companies for many years production experience, the introduction and assimilation of advanced technology, Wth high quality, reliable and secure features, Fans using forced convection New Gaosao/Training dual-use boxes, in the tertiary sector, ressearch and production enterprises have direct help and provide a reliable guarantee.

## [Characteristics]

- © With mirror surface in stainless steel, Foursquare semicircle transition, shelf support handling freely easy for cleaing in the Oven.
- OAdopt Advanced PID fuzzly logic controller, fast to set valueaccuracy and stablein operation. (Lcd controller display Optional Parts)
- © Fans forced convection design. Keep air in the indoor temperature has a good homogeneity
- By silica sealing strip and double glass door window, observe convenient.





## [PH Series Oven/Incubator(dual-use)Techinal Data]

Tri Selles Overlyi	icabator(adar a	sc/recillia Data	4		
Type	PH-9013A(S)	PH-9023A(S)	PH-9053A(S)	PH-9123A(S)	PH-9203A(S)
Power	220V 50HZ				
Temperature range	a、As Incubator: RT+5~80°C; b、As Oven: 80~200°C				
Temperatur econtrol	0.1℃				
Temperature fluctuation	a、±0.5℃ ; b 、±1℃				
Follow-up alarm	+5℃				
Input power	500W	500W	800W	1500W	2000W
Working Chamber(mm)	250×250×250	300×300×275	410×370×345	554×370×523	600×550×600
Oveerall SIze(mm)	530×406×390	580×456×415	695×526×485	835×526×665	880×706×740

Note: The studios are excellent corrosion resistance of stainless steel manfacturing quality. According to user needs of different specifications can be customized with a computer program automatically when the temperature and humidity controlled chamber. Ambient Temperature: 20C. (A) stand for Galvanized Inner Chamber. (As) Stand for Mirror Stainless steel inner Chamber.