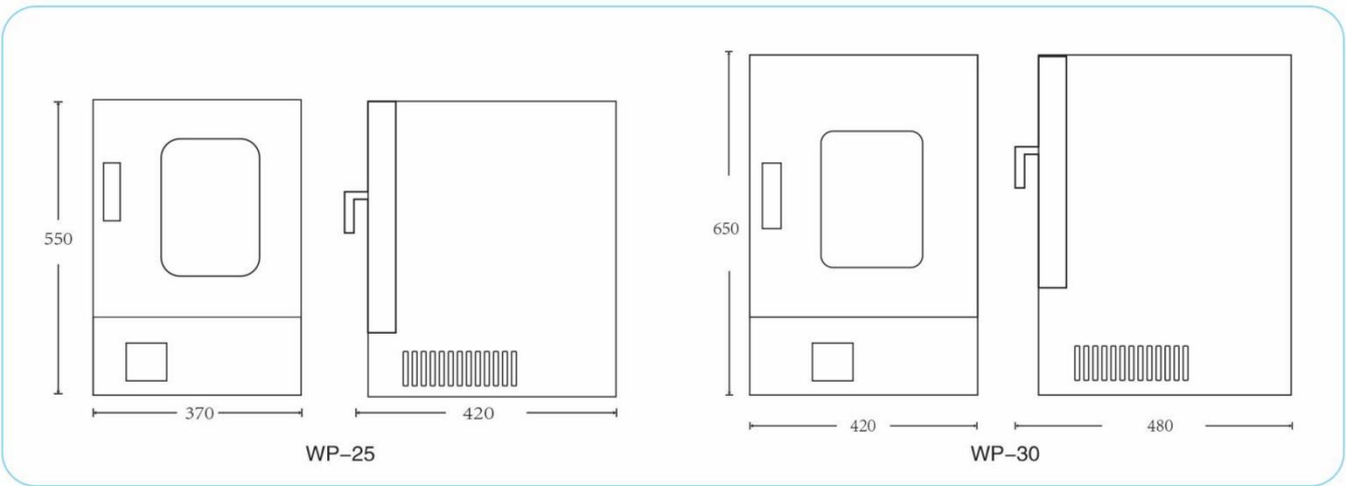


# Desktop Laboratory Incubator



## Dimension(mm)



### Characteristics:

- Novel vertical design, high quality cold-rolled steel plate production, electrostatic spraying process on the surface, modelling beautiful, strong and durable.
- With the latest European technology design, stainless steel tank, the corners of a circular arc transition, adjustable shelf, easy to clean.
- The working chamber is made of high quality stainless steel or cold rolling steel plate after anticorrosive processing, processing and into.
- With new structure, the door is in the middle is equipped with double tempered glass large Angle observation window, with elastic adjustable door lock, lock type high temperature sealing strip, ensure good sealing, prevent heat loss.
- In the workroom, the hot air is convective naturally and cyclically.
- Digital display microcomputer intelligent PID temperature controller.
- New anti-hot handle.

### Major Technical Parameters:

Model	WP-25A	WP-30A
	WP-25AB	WP-30AB
Cycle Mode	Natural convection	
Voltage	110/220V	
Volume (L)	18	30
Power(W)	200	300
Temp. Range (°C)	RT+5~ 65°C	
Temp. Accuracy (°C)	0.1°C	
Temp.Fluctuation (°C)	±0.5°C	
Temp. Uniformity (%)	≤4.7	
Timing Range	1-9999min/1 ~ 9999h (Constant temperature time)	
Sensor	CU50	
Operation Function	Auto tuning function, Offset value setting, Timing function;	
Working Room Size (W*D*Hmm)	260*260*260	315*315*315
Overall Dimensions (W*D*Hmm)	370*420*550	420*480*650
Size of Package (W*D*H)(mm)	620*440*485	530*470*690
Number Of Shelves (pc)	2	2
Shelf Load (kg)	15	15
Max Shelf number (Standard 2pcs)	6	3
Spacing Of Shelf (mm)	35	80
NW/GW(kg)	16/18	22/25
Inner Chamber	A model: High strength rolled galvanized steel inner chamber; AB model: Mirror stainless steel inner chamber	
Outer Shell	Cold rolling steel electrostatic spraying exterior	
Insulation Layer	High quality rock wool board	
Heater	WP-25:Iron chromium alloy heating wire / WP-30:Heating pipe	
Exhaust Hole diameter	36mm	
Safety Device	Over temperature sound-light alarm	
Optional Accessories	LCD controller, LCD programmable controller, Independent temperature limiter	