

PURE EXTRACTION DRYING OVEN

Quick and efficient drying in the vacuum condition or filled with inert gas.

- ✓ Dry heat-sensitive material
- ✓ Dry decomposed material
- ✓ Dry oxidative material



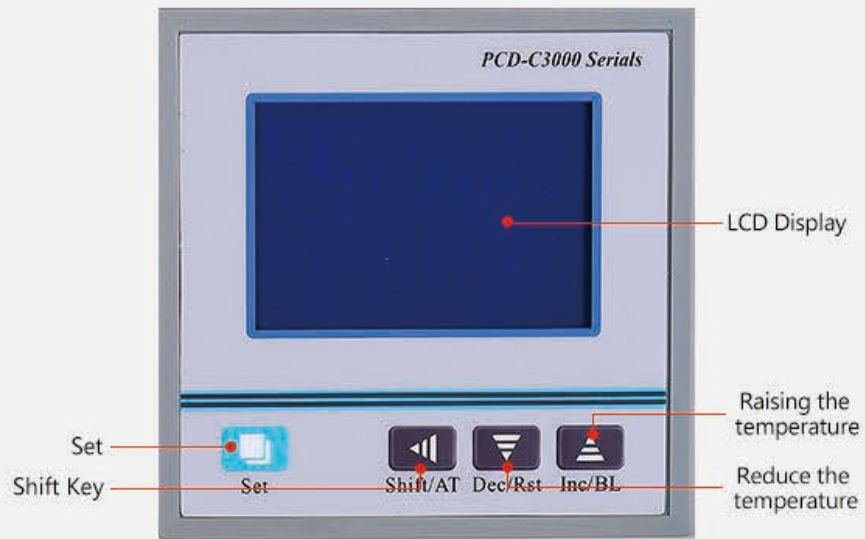
Widely used in mining, medical, pharmacy, biology, agriculture, chemical industry, scientific research.

Mainly used for drying powder, baking, disinfecting and sterilizing of all kinds of glasswares.



Micro-computer Temperature Control

Temperature controller with timer function to ensure precise and reliable temperature control.



Tips: Click the "Set": once to set temperature, twice to set time, thrice to confirm the setting and exit

Built-in chip, precise temperature control(Accuracy: $\pm 0.1^{\circ}\text{C}$), easy operation, reliable performance, display directly and easy observation.

Built In Chip

Chip Temperature Control



Intelligence

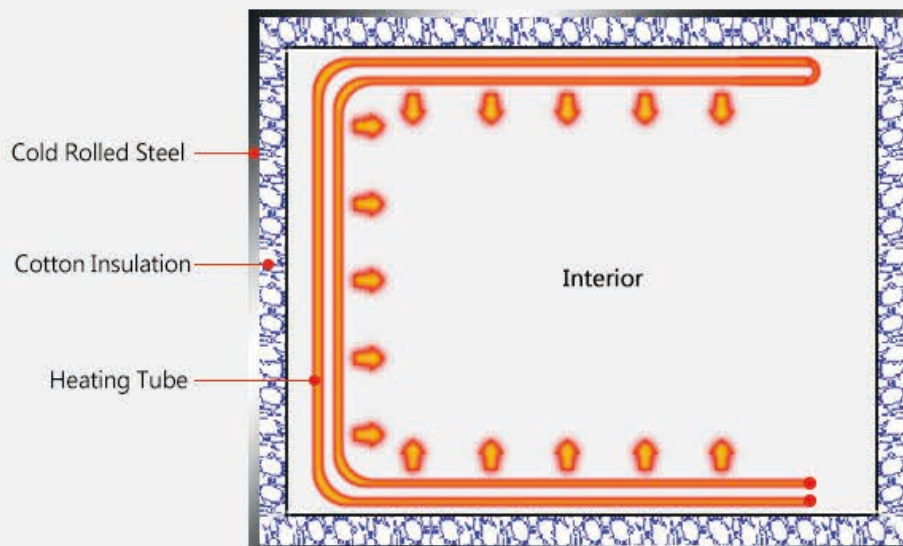
● Timing | Accurate | Temperature control

Heating Tube



Heating around the inwall, more uniform, no overshoot, nonflammable, anti-explosion and more safe. Stainless steel material, non-deformation and long service life.

Structure Diagram



Cold rolled steel sheet shell makes the chamber not deform in the vacuum condition and extends service life. The cotton insulation not only prevents heat loss inside, but also ensures the shell is not hot.



Product Parameters

Model	6010
Power Supply(V/Hz)	220/50
Shell Material	Spray-paint Anti-corrosion
Liner Material	304 Stainless Steel
Temp. Range(°C)	RT+10~200
Max. Vacuum Degree(Mpa)	0.098
Temp. Stability(°C)	±1.0
Temp. Analysis(°C)	0.1
Working Temp.(°C)	+5~40
Input Power (W)	400
Chamber Capacity (L)	8
Inner Dimension (W*D*H,mm)	200*200*200
Overall Dimension (W*D*H,mm)	600*400*430
Shelves (Pcs)	1
Time Range(min)	1~9999
Optional Configuration	Explosion-proof

Various Models



6020



6050



6090



6210