

Industrial Drying Oven with SUS304# Mirror Stainless



Bench-top forced air oven is designed to meet both manufacturing and laboratory requirements. Our standard ovens are in stock and ready to ship.

Features:

- X Oven exterior material is high quality Cold Rolled Steel with surface treatment, nice appearance and durable.
- ※ Interior material is SUS304# mirror stainless steel with excellent heat resistance and easy to clean.
- * Unique combination of bottom scattered wind and heater, centrifugal turbine cycle effectively extend using life of fan.
- * Temperature uniformly distributed in the interior chamber, loop fan is automatically closed after temperature reaches setup.
- * With over-heat protection switch and power off memory function
- * The Ovens are widely used in kinds of composite materials, like electric parts, rubber, plastics, aerospace and automotive industries, etc.
- \times Custom made maximum temperature range from room temperature to 500 $^{\circ}$ C.
- ※ Vacuum oven is available according to specific applications.



Specifications:

Model		QKX-72	QKX-150	QKX-270	QKX-1000	QKX-540
Interior dimensions mm	W	450	500	600	1000	900
	Н	400	600	900	1000	1200
	D	400	500	500	1000	500
Exterior dimensions mm	W	660	750	830	1200	1090
	Н	820	1160	1580	1600	1800
	D	520	620	680	1200	670
Power		AC380V, 50/60HZ, Three-phase (Specified by User)				
Control System		Hot air circulation control mode				
Ambient temp. & humid. Range		+5°C ~ +35°C / <85%RH				
Temp. range		RT+20°C~300°C (The maximum operating temperature recommend ≤260°C)				
Heating up time		RT~100°C within 10 min				
Temp. uniformity		±1.5℃				
Temp. constancy		±0.5℃				
Temp. accuracy		±0.1℃				
Interior material		SUS304# mirror stainless steel				
Exterior material		high quality Cold Rolled Steel with surface treatment				
Insulation		Glass wool				
Safety devices		Overheat protector, Magnetic switch, Porcelain fuse, Alarm system				
Accessories		Adjustable Shelf 2pcs, Overheating protective device				

Note:

- 1, At 20 $^{\circ}$ C ambient temperature or 25 $^{\circ}$ C water temperature and non-loaded.
- 2, The above specifications are for reference only, the actual specifications for the main quotation.
- 3, Interior dimension is available for custom made.