



DRYING OVEN FOR LAB

Drying Oven: Capacity: 53Liter

Description

Electrical data: 220V 50HZ Temperature range: RT+10-200c Temperature fluctuation: $\pm 1\%$

Power: 800W

Chamber dimension: 415X370X345 External dimension (mm): 720X500X510

Locating Range: 1-9999minut

Make: China

DIGITAL Drying Oven, (220°C)

Size: 52Liter

Material: Inner stainless steel and outter MS powder coated

Several sets of data shows in a LED screen or big LCD screen (when you order, please indicate). The operation interface can be easily understood and handling.

- Unique air duct system, no manual adjustment any more. Vapor can be released automatically.

- Microcomputer control with timing.

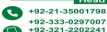
Overtemperature deviation protection and digital display, accurate and reliable.

- Specular stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves can be set by the customer

and the space between the shelves can be set by the customer.	
Work voltage	AC220V 50HZ
Range of temperature control	RT+10~280°C
Wave degree of temperature	+/-1°C
Temperature resolution	0.1°C
Input power	850W
Interior dimension W*D*H (mm)	340*330*320
Overall dimension W*D*H (mm)	625*540*500
Capacity	<mark>30L</mark>
Shelves per chamber (standard equipped)	2pcs
Timing range	1~9999min



Image



Make: China









