

Touch screen Laboratory Incubator



Description

The DPI-130 Touchscreen Laboratory Incubator is widely used in the process of drying, sterilisation, heated storage, heat treatment and other field applications in laboratories and research units.

The DPI-130 Touchscreen Laboratory Incubator adopts the international advanced preheating technology, to meet different temperature requirements and provide a constant temperature environment, with the thermal insulation, to ensure the smooth progress of the experiment and culture of the sample as well as IQ, OQ, PQ and other related certification services.

Technical:

Model	DPI-400	DPI-700	DPI-130
Convection Mode	Forced Convection		
Control System	MDC processor PID		
Temp. Range	RT+3 to 65°C		
Temp. Accuracy	0.1 °C		
Temp. Fluctuation	±0.5% in the of range 3-50°C		
Temp. Uniformity	1% in the of range 3-50°C		
Timer Range	0-99h or 0-9999min can be choose		
Working environment	Ambient temperature 10-30°C, Humidity < 70%		
Insulation material	Imported environmental protection type material		
External Dimensions (HxWxD) mm	570x580x593	670x680x593	770x780x693
Interior Volume (L)	40	70	130
Interior Volume (Cubic feet)	1.5	2.5	4.6
Interior steel material	SUS304 stainless steel inner		
The number of standard tray	2		
Power Consumption	770 W	970 W	1270 W
Internal Dimensions	350x350x350 mm	450x450x350 mm	550x550x450 mm
Packing Dimensions	690x660x680 mm	790x760x680 mm	890x860x780 mm
Net weight	40 kg	48 kg	65 kg
Shipping weight	43 kg	51 kg	69 kg
Electrical Requirements	110V/60Hz	220V/50Hz	110V/60Hz
Catalogue Number	360052001	360052002	360052501

Shipping:	2 - 3 weeks Delivery.
------------------	-----------------------

timer_range:	0-99h or 0-9999min
uniformity:	1%?in the of range 3-50??
power:	1270 W
temperature_range:	RT+3 to 65?
capacity:	130L
model:	DPI-130

Iris Analytical Ltd.

66 W Flagler St #900
Miami, Florida 33130
United States