



Vacuum Drying Oven TRVO-705

www.labdel.com | info@labdel.com

Vacuum Drying Oven TRVO-705

Vacuum Drying Oven TRVO-705 is a versatile device that works for drying and sterilization. Drying thermo-sensitive or easily decomposed materials, as well as oxidative materials, is specifically designed. Its temperature controller is exacted by a microcomputer, which ensures a precise and dependable Range of Temperature Control RT+10 to 200?. It is due to the constant and rapid warming. The measurement range is displayed on an LCD screen and has a vacuum of 133 Pa and is made of steel plate.

Features:

Specifically designed for decomposable, voidable, dry, and heat-sensitive substances

It can supply inert gas to the internal component

It has a constant temperature timing and rapid warming

Having an intellectual temperature correction system

It has a digital LCD backlit display

It has an overheating warning system

It can dry some goods with complex compositions in particular

The needing fora work chamber is a rectangle to achieve the maximum substantial

The temperature is precisely and consistently controlled by a microcomputer temperature controller

The bulletproof glass door leads to a clear observation of the particles within the working chamber

The room door's airtightness can be adjustable

The door has a silicon rubber door sealing loop

Storage, heating, experimentation, and drying will all take place in an oxygen-free environment

When comparewith the vacuum dry frame, the heat exchange time was reduced by much more than half

Specifications :

Electrical Date	220V,50HZ
InputPower	1400W
Material of Working Chamber	Stainless steel
Overall Dimension	610×680×1460 mm
Range of Temperature Control	RT+10 to 200?
Temperature Fluctuation	±1%
Vacuum Degree	133Pa
Working Size	450×450×450 mm
Tray	2



Email: info@labdel.com | Website: www.labdel.com