



Drying Oven TDO-3130-220V/50Hz



\$3,713.00

Drying Oven	Drying Oven TDO-3000	Incubator & Oven	Laboratory Ovens
-------------	----------------------	------------------	------------------

Drying Oven TDO-3130 design with all flow air current cycling: perfect forced convection, maximum samples number of working room, minimum temperature recovery time after the opening, world famous axial fan, perfect air current design, ensure an ideal result of samples culture. Double door design, easy observation samples, keep temperature stability, with bell-type lighting system. Sheet metal parts use laser cutting and CNC bending technology. Cold-rolled sheets use three line of acidification anti-rust technology. Incubator surface use workmanship of spraying plastics.

Add To Cart

Product Description

Drying Oven TDO-3130 design with all flow air current cycling: perfect forced convection, maximum samples number of working room, minimum temperature recovery time after the opening, world famous axial fan, perfect air current design, ensure an ideal result of samples culture. Double door design, easy observation samples, keep temperature stability, with bell-type lighting system. Sheet metal parts use laser cutting and CNC bending technology. Cold-rolled sheets use three line of acidification anti-rust technology. Incubator surface use workmanship of spraying plastics.

Similar Products

