Phone: +91-9896600003

Email: sales@naugralabequipments.com

#### **Product Name:**

My Temp Heating and Cooling Incubator

### **Product Code:**

NLAB-EDUSCHOOLEQ45014



## **Description:**

My Temp Heating and Cooling Incubator

## **Technical Specification:**

My Temp Incubator is designed to provide accurate and uniform temperature control from 0 to 60°C.

A large, digital display allows for visualization of the chamber temperature and the remaining incubation time, while an internal light is included for improved visualization of the chamber.

The instrument is supplied with two, adjustable height shelves, while additional shelves can also be purchased separately.

In addition, a built-in, internal outlet can be used to provide power to small instruments, such as shakers, rockers, etc.

With forced air technology and stainless steel inner construction, uniform heat transfer is ensured throughout the internal chamber.

The broad temperature range of the instrument expands the use of this incubator for both heating and cooling applications.

When set for sub-ambient temperatures, the powerful compressor is activated, quickly cooling the chamber to the desired temperature.

Phone: +91-9896600003

Email: sales@naugralabequipments.com

With an exterior height of 39 inches (100cm), the incubator is designed to be floor-standing.		
ፓቄርስተ po <b>ፍ</b> ርሬት Cog <b>é</b> RT-25°C to 60°C)		
መቋናናው.(Ac3ura)y:		
∓émip0°Qn(€αrðπtyC)		
ፓ <b>ժ</b> ነተ <b>φ</b> . Increment:		
Dimensions: (W x D x H)		
<b>ጀኔቲ2-5 or</b> 21 x 39.35 in. / 54 x 53.34 x 99.85 cm		
<b>lf3leਔf5</b> ork 12.75 x 19.75 in. / 40 x 32.4 x 50.2 cm		
<b>65al</b> p,a(2ltβ:cu.ft.)		

Phone: +91-9896600003

Email: sales@naugralabequipments.com

<b>®apadil</b> yso( <b>380</b> mil)oottles:	
Wide igbos:/53 kg	
Retrigerant:	
<b>E2€C;t60₺H</b> Z or 230V, 50Hz (385W)	
ூ†@tatin௵¶6mp. Range:	

# Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com
Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003