# **NEUATION**



A WIN-WIN PROPOSITION

iTherm CH25

(Cooling - Heating Incubator)



### iTherm CH25

(Cooling - Heating Incubator)

Cell and tissue culture work requires a safe, reliable and contaminant free surroundings where ambient -15°C To 60°C temperature can be controlled as per your requirements. Yes, there are many alternates available but when there is a lot at stake, you cannot rely on shoddy equipment that do not guarantee consistent and reliable temperature for however long you want. Therein the immaculate quality and design of Neuation will help you.

With Neuation's iTherm CH25 you get a steady and reliable temperature with a wide range of control from ambient -15°C to 60°C. It comes with an internal power outlet for a small shaker or mixer and can hold various volumes up to 2L. This incubator is designed to deliver quality results with pin-point precision.



#### **Versatile Perfection**



Temperature Control Range From Ambient -15°C To 60°C



Temp. Accuracy of 0.5°C (at 37°C)



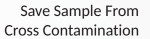
Large Capacity Of 22 Litres, Allows To Store Large Batches



Internal Power Outlet For Installing Other Instruments



Comes with an inbuilt calibration function of up to ±5°C





Easy To Move And Use At Different Locations



Rapid Heating And Uniform Temperature Across The Block Throughout Its Process



Brings Down The Temperature And Eliminates The Need For A Compressor



### **Specifications**

iTherm CH25	
Specifications	<b>Details</b>
Temperature Range	Ambient -15°C to 60°C
Temperature Accuracy	0.5°C (at 37°C)
Temperature Uniformity	+/- 1.5°C (at 37°C)
Temperature Increments	+/- 1°C
Exterior Dimension	410 x 340 x 480 mm
Interior Dimension	260 x 235 x 360 mm
Capacity	22L
Weight	7.4 Kgs
Electrical	100-240V, 50-60Hz

## **Ordering information**

iTherm CH25		
Product Name	Cat #	<b>Details</b>
iTherm CH25	IN01-2232 EU/UK/AUS/US	Incubator With Ambient -15°C to 60°C

