



Heated Incubator TRHI-702

www.axylab.com | info@axylab.com

Overview

Heated Incubator TRHI-702 is a temperature control device with a Microcomputer intelligent digital display. It includes a Liner for the stainless steel inner tank. Designed with easy-to-clean inner semi-circular arc corners and adjustable shelves. It has a room temperature range of +5 to 65°C and a period of 0 to 999min. It is suitable for electric heating with an external heat source.

Features:

- This microcontroller intelligent digital display thermal management device comprises timing, setting, and measured temperatures
- It also demonstrated precise and dependable temperature control
- Outside the door, a quick glance at a variety of transparent observation window types and box items and inner semi-circular arcs for easy-to-clean corners and adjustable shelves
- The temperature had no value or harm to the culture of the disadvantages of electric heating in the form of external heat
- An internal tank lining made from stainless steel

Specifications :

Dimension	470×490×700 mm
Power	250 W
Temperature Fluctuation	±0.5 ?
Temperature Range	Room temperature+5 to 65 ?
Temperature Resolution	0.1 ?
Timer	0 to 999 min
Voltage	110V 60Hz /220V 50 Hz
Weight	34 kg
Working size	50×350×410 mm



Northeast McClain Road Bentonville AR 72712, USA
Email: info@axylab.com | Website: www.axylab.com