

# Xm 18d incubator controller manual pdf

Xm 18d incubator controller manual pdf


Rating: 4.8 / 5 (4888 votes)

Downloads: 23105


CLICK HERE TO DOWNLOAD>>><https://tds11111.com/7M89Mc?keyword=xm+18d+incubator+controller+manual+pdf>

It is designed for the incubation industry with the XM Automatic computer control incubator. Main features: Instruction Manual. Wiring Main Features: Temperature Measuring Range°C. It provides (1) technical specifications such as temperature and humidity measurement ranges and accuracies, alarm outputs, and power requirements; (2) instructions for setting temperature and humidity controls; and (3) descriptions of additional parameters that can be configured including temperature calibration and egg XM is one of the best controller for eggs incubator, with the help of it; we can control "Temperature", "Humidity", "Ventilation", "Eggs Turning Motor" and "9 OK OK Setup over-humidity alarm: led display as shown in right figure: "P7" Relative Humidity: less than % RH. Environment Temperature°C. The dust must be regularly cleared on the s. 4 led display as shown in right figure: "P8" is the upper limit value of humidity control. The humidification will stop when the controlador xmmenÚ de programación "f": set y abajo simultáneamente código función unidades programación "9 OK OK Setup over-humidity alarm: led display as shown in right figure: "P7" Intelligent temperature-humidity incubator controller is an integrated controlled system with high accuracy and reliability. 三、 Temperature and humidity settings instance: This method is very simple, as long as you set up both points of temperature and humidity, others will generate automatically The document describes the operation of an automatic incubator (XM). XM Operation Instruction 二、 Working Condition: Working Voltage: AC VV, 50HZ. Temperature not make the sensor come into contact with the water directly. face of the sensor, or it will affect the measurement manufacturer should only assume the obligation for products sold to users, Automatic computer control incubator.

 Difficulté Facile

 Durée 129 minute(s)

 Catégories Vêtement & Accessoire, Bien-être & Santé, Machines & Outils, Sport & Extérieur, Jeux & Loisirs

 Coût 291 USD (\$)

## Sommaire

Étape 1 -

Matériaux

Outils

---

Étape 1 -

---