

Link do produktu: <http://www.novazym.sklep.pl/dry-block-heating-for-testing-milk-antibiotic-minit-p-513.html>



Dry Block Heating for Testing Milk Antibiotic - MiniT

Dostępność

Dostępny

Opis produktu

Dry Block Heating for Testing Milk Antibiotic

Model: MiniT

The MiniT dry block heating is designed for testing milk for antibacterial substances such as antibiotics and sulphonamide residues. It includes a digital thermometer and timer. Heater is either AC or DC compatible. AC adapter is included, DC adapter for vehicle must be purchased separately.

Features

1. A personal dry block heating and for digital dry block heating
2. It pretty much fits anywhere on your lab bench
3. It has a very simple touch pad digital display for temperature and time selection
4. It's only 4.4-inch wide
5. High quality -- low price

Code

AS-01130-00

AS-01131-98

AS-01131-99

Description

MiniS DC12V 20W

A-MiniS block 3--8 x 0.2ml + 5 x Φ 11mm tubes

B-MiniS block 5--8 x 0.2ml

Specification

- | | |
|--|-----------------|
| 1. Temperature Control Range: | RT+5? ~ 80? |
| 2. Stability @ 80?: | $\pm 0.5?$ |
| 3. Uniformity: within the block @ 40?: | $\pm 0.3?$ |
| 4. Heating time (25? to 80?): | ≤ 12 min |
| 5. Display Accuracy / Display: | 0.1? / LCD |
| 6. Timing Arrange: | 1min ~ 99h59min |
| 8. Dimensions L x W x H (mm): | 150 x 110 x 80 |