

Heated Trolley HT37

Maintaining optimal temperature

- Designed to maintain the optimal temperature of test tubes, catheters and instruments
- Reducing temperature induced damage
- Electronic adjustment of height for full end user comfort
- Central power source for all your tools - no more trailing leads!



Heated Trolley HT37

Maintaining optimal temperature

The heated trolley is designed to maintain the optimal temperature of test tubes, catheters and instruments.

Maintaining the optimal temperature

Avoiding high temperature fluctuations is imperative in providing ultimate sample security and care. The HT37 has been designed to incorporate the highest quality materials for temperature stability.

- 7 segment 3 digit red display indicates the current temperature of the unit.
- Simple keyboard with 4 rubber buttons enabling dynamic setting of operational parameters and settings.



The side shelf is included with all trolleys

Flexibility

- Portable: move around the lab and operating room as required.
- Excellent working space and storage of pick up pump and micro tools.
- Adjustable height for full end user comfort when seating, standing, simple to configure for use by different operators.
- Extra power connections for other equipment, pump and micro tools.

Specifications

Heated anodised Aluminium surface
Table plate (width X depth): 700X600 mm
Min/max possible height: 750/1050 mm
Weight: 50 kg approx.

Ref. No.

9.002.120.147 Adjustable Heated Trolley with shelf

Find more information

On www.origio.com, you can read more information and find out who your local ORIGIO distributor is.