

P50 Plate Warmer

is designed for heating all sample tubes requiring a stable heated environment. Digital display with Ergonomic design, low power consumption, and fast temperature recovery for use in IVF, IUI, pharmacy, biotechnology labs, etc.



FEATURES

- Digital display with excellent temperature stability of +/-0.2°C at 37°C
- Temperature control range is 5°C above ambient to +45°C
 A chemical resistant and easy to clean,

hardened double-anodized surface

Extra Heated Workspaces

Overall dimensions (WxDxH) 425x386x62 mm Warmed surface area (WxD) 420x320 mm Weight: 5 kg.





T14 TestTube Warmer

fits 14 test tubes of 14 ml and 5 ml. The Transparent Sides of the test tube wamer are removable for easy cleaning.

FEATURES

- Digital read out of temperature
- · Control panel for setting
- Temperature accuracy +/-0.2°C at 37°C

High in performance and durability



Scratch resistant aluminum block



