

Acculize BET 96 Lite

Track. Monitor. Print

Acculize BET 96 is designed for pharmaceutical QC labs. With features like wireless control, multi-user authentication, live temperature monitoring and thermal printout of entire test, It ensures precise temperature control for LAL BET testing.



Modular heating block with laser-engraved wells

Optional secondary temperature sensor for added safety

Buzzer alerts and A4 print support



Acrylic anti-microbial lid

"Driving Accuracy in Every Analysis."

Specifications:

Sample Capacity: 96 (10x75 mm LAL tubes)

Heating Block: Anodized aluminum with cast heater

MS Housing Block: MS powder-coated finish

Modular & Removable Heating Block

Laser Engraved Well Numbers

PID-based temperature controller

Temperature Display: Accessible via desktop software (PC connectivity through USB)

Desktop Application: Interface with the heater unit for real-time monitoring and control

LAL Mode: Pre-configured setting for LAL BET Gel Clot testing

Additional Pt 1000 Temperature Sensor: Provides protection for the heater and block in case of primary sensor failure

Alarms: Buzzer alerts for quick notifications

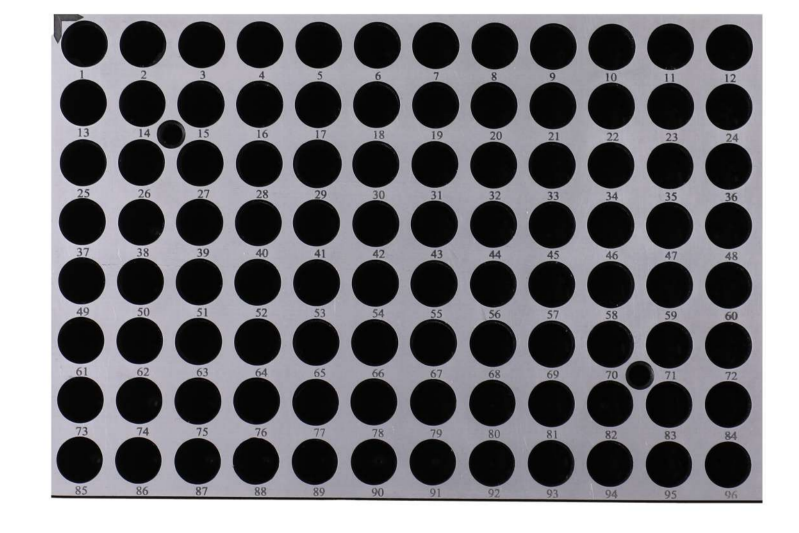
Temperature Resolution: 0.1°C

Temperature Sensor: Pt 1000

Temperature Stability: ±0.3°C at 37°C (measured at 25°C RT)

Temperature Uniformity: ±0.2°C at 37°C (measured at 25°C RT)

Acrylic Lid: Transparent acrylic lid to securely cover the LAL tubes



High-Capacity Well Block

Laser engraved well block for easier sample identification

Advantages:

- Cost-effective solution for labs with moderate compliance needs
- Transparent cover and modular build for easy cleaning
- Local PC logging with LAL mode presets





business@acculize.com +91-9150986119

No.1777 2nd Main Road, Poompuhar Nagar, Kolathur, Chennai - 600099