

Precise. Wireless. High-throughput.



About

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.

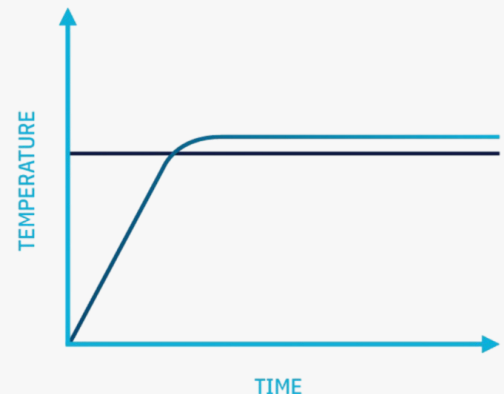


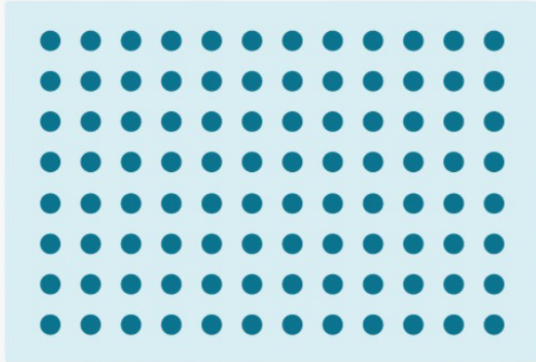
Portable Wireless HMI

- Remote control & live display
- Instant pairing with no manual intervention
- No internet or WiFi router required

Precision Temperature Control

- Temperature Resolution: $\pm 0.1^{\circ}\text{C}$
- Stability: $\pm 0.2^{\circ}\text{C}$ at 37°C with PID technique
- Block Uniformity: $\pm 0.2^{\circ}\text{C}$ at 37°C





High-Capacity Well Block

No more bottlenecks—run **96** LAL tubes at once

- Designed for LAL tubes (**75 × 10 mm**)
- Ideal for high-throughput testing and streamlined lab workflows

Three-Tier Access Control

- **Admin:** Manage users with ease.
- **Supervisor:** Set LAL test parameters and ensure compliance.
- **User:** Seamlessly run LAL tests with restricted access.
- Accommodates up to 10 users for a collaborative yet secure environment.

Thermal Print Documentation

Comprehensive records including:

- Maximum, Minimum, and Average Temperature, Experiment **completion** status.
- Customizable logging intervals: **1 min, 5 mins, or 10 mins**.
- Experiment start time, stop time, Temperature setpoints and timer settings.
- Batch numbers, serial IDs, company name, and equipment ID.



LAL Mode

- Accelerate your workflow with a dedicated **pre-heating** feature.
- Features pre-defined setpoints and timers optimized for LAL gel clot testing.
- Only supervisors can **modify** LAL experiment settings, ensuring consistency and minimizing the risk of human error.

