

Gelida 47

Liquid Nitrogen Storage Ecosystem



Real-time monitoring for temperature and LN₂



Patient and sample tracking software enabling remote alarm



One or Two-Person

Access Authentication





Instant audio, visual and digital alarms



Mobile Tank Management with PDA & App



Centralized management via BaseStation software

Model

Gelida 47 for Straws / Gelida 47 for Vials

Battery life

Min 10 days*

Capacity

47 L (10 canisters/ 6 box racks)

Touch screen

5 inch color touch display

Net weight

Approx 30 kg

Storage temperature

-196°C Liquid Phase LN₂

Industry-leading

• Enhanced Security

- · Single or dual person authenticated tank access.
- · Alerts via audio, visual and BaseStation App notification.
- · Gelida 47 notifies you via SMS and/or Phonecall in case of an alarm when using the Basic software.

Peace of Mind

- · Real time monitoring and reporting of tank fleet status with BaseStation.
- · Automatic logging of tank access, alarms and warnings.

Connected Control

- · Mobile management with PDA and App.
- · Centrally manage storage via BaseStation link to Gelida Ecosystem devices.

Wireless

· Lid designed with quick swap battery, WiFi and integrated digital temperature sensors reducing external wiring.

Dual Sensors

· Two temperature sensors within the tank enables temperature monitoring and estimation of LN2 levels.

Convenience

- · Touchscreen enables in person access, and quick recall tank condition and status.
- · Gelida 47 displays the remaining liquid nitrogen level on the tank lid.
- · Rolling wheel base with lockable wheels enables tank to be moved easily while full.

