



About Us

At phasetwo® we ensure your samples stay cold throughout all critical processes, including transport & storage. We have engineered and built a complete product portfolio of Cryogenic Shippers and Freezers that have been Designed for Purpose and Built for Cold. We aren't hindered by legacy operations or legacy engineering concepts in our products or our production. We have taken advantage of designing and building from the ground up to generate the next generation of products.

phasetwo® offers a full spectrum of cold storage products that have been re-engineered with a user-centric focus, rather than legacy and outdated designs. Our next generation solutions serve the Life Science sectors including Biotech, Cell & Gene Therapy, and more.



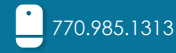


ACCESSORIES

- Roller Bases
- Vacuum Jacketed Transfer Hoses
- Cryogenic Gloves
- Cryogenic Boxes (Polycarb)
- Dippers



phasetwo | 1110 Ridgeland Pkwy, Suite 110, Alpharetta GA 30004









BUILT FOR COLD

www.phasetwoccs.com



Lockable Lid Charge in Under 2 Hours

Premium multi-layer

Insulation

Industry Leading LN2 Performance



Permanent orientation markings for precise transit positioning

Dewar Series

Designed for easy liquid withdrawal device installation and removal

> Industry Leading LN2 Performance

Liquid Withdrawal Device (LWD)

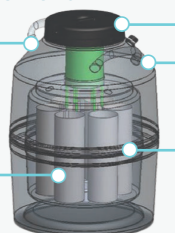
8 liters per minute at operating pressures up to 7.25 psig (0.5 bar)

Fill dewar without having to remove LWD. Maintains pressure for immediate use

Long-Term Freezers

Lid can be stored on the handle enabling operator to use both hands for quicker access

Premium materials provide industry leading LN2 performance





Cryogenic Canister Freezers



NEW Lockable

One-Piece Lid Design



Lid can be stored on the handle enabling operator to use both hands for quicker access

Industry Leading LN2 Performance with Largest Storage Capacity



Cryogenic Rack Freezers



Lid can be stored on the handle enabling operator to use both hands for quicker access

Industry Leading LN2 Performance with Largest Storage Capacity

NEW Lockable One-Piece Lid Design

Ergonomic Handle Design

Canister Locating Mechanism

Low Level & Temperature Alarm (LLTA)

Operates on standard 110/240V, 60/50Hz service for domestic service. Universal power supply with adapters for international usage



Continuously monitors liquid level & temperature. Features both audible and visual alarm indicators

Dedicated and fixed position for LLTA