

# **MVE HE 800 C**

## Consistent Performance in a Compact Design.

The MVE HE 800 C from MVE Biological Solutions is a compact, high-performance cryogenic storage system designed to optimize space, efficiency, and sample management in laboratories and clinical environments.

### • High-Efficiency Storage for LN<sub>2</sub> Applications

The MVE HE 800 C is designed for optimal storage of straws in liquid nitrogen (LN<sub>2</sub>) or vapor environments. Our advanced technology delivers premium temperature stability and high-capacity storage, maintaining reliable and secure preservation of valuable specimens.

### • Sleek, Compact, and Accessible Design

The MVE HE 800 C freezer features a modern, space-saving design ideal for laboratories with limited space. The low lift-over height enhances user ergonomics, improving accessibility and reducing physical strain during daily operations.

### Streamlined Sample Management & Consistent Performance

The MVE HE 800 C is compatible with SUC-1 systems, allowing for faster, more organized sample retrieval and streamlined inventory management. With exceptional thermal stability, it maintains ultra-low temperatures to provide dependable and consistent performance for long-term sample preservation.

### www.mvebio.com



## Key Features & Benefits

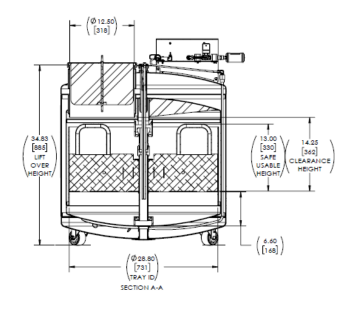
- **Space-Saving:** Compact design ideal for constrained environments.
- O Operational Capacity: 7 XC 47/11 = 1 HE 800 C
- LN<sub>2</sub> Efficiency: Consumes less LN<sub>2</sub> than a wide-neck dewar or open-top freezer
- Enhanced Ergonomics: Reduced physical strain by eliminating reaching under shelfs or cabinets, virtually eliminating the need to bend over to lift cannisters. Retrive samples at counter-top height.
- **Reliable Preservation:** Maintains premium thermal stability for sample integrity.
- Energy-Efficient: Lower operation costs without compromising performance with controlled automated filling.

## Contact Info

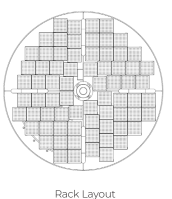
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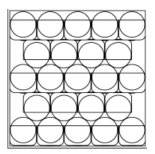
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All MVE facilities and products are registered and listed with the U.S. FDA.





C-1 cane layout in SUC-1 box 23 canes per box 138 vials

**Specifications** 

#### **Performance:**

- O Static NER: 5 L / Day
- O LN₂ Capacity Liquid Full: 205 L
- O LN₂ Capacity Vapor Storage: 62 L
- O Static Hold Time Vapor: 11 Days
- O Static Hold Time Liquid Full: 40 Days

### **Container Dimensions:**

- Neck Opening: 12 1/2"
- O Usable Internal Height: 13"
- Inner Diameter: 28 13/16"
- O Overall Height: 44 9/16"
- O Liftover Height: 34 13/16"
- Outside Diameter: 32"
- O Internal Diameter (Tray): 28 13/16
- Weight Empty: 330 lbs [145 kgs]
- O Weight Liquid Full: 695 lbs [310 kgs]
- Weight Vapor Storage: 440 lbs [195 Kgs]

### **Storage Working Capacity:**

- O SUC-1 Canisters: 71
- 1.0ml Vials: 9,798
- 0 1.2ml Vials: 10,224
- 2.0ml Vials: 5,680
- 1/2cc Straws: 22,010

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**Biological Solutions** 

# **Applications**

- O IVF Facilities
- Clinical Laboratories
- O Research Institutions
- Biopharma Applications
- O Backup or Quarantine LN₂ Freezer

## Additional Accessories

- O SUC-1 Rack Systems
- O Backup Power Solutions
- Vacuum-jacketed Hose