

Cryoport Elite[™] Ultra Cold -60 to -80°C (56L)

The **Cryoport Elite™ Ultra Cold Shipping Systems** are available for both general purpose and advanced therapy shipments that consist of high-value commodities. This scientifically designed dry ice shipper mitigates risk through automated escalation by utilizing our:

- Smartpak II[®] Condition Monitoring System
- Cryoportal[®] Logistics Management Platform
- Live View[™] Application
- 24/7/365 Customer Support

Recommended commodities: cell & gene therapies, vaccines, vectors, and other irreplaceable materials.



56 Liter Specifications

Temperature Range Internal: -60 to -80°C Operational: -20 to +60°C Storage: -20 to +25°C

Static Hold Time 7+ days | 185+ hours

Exterior 24.55" L x 23.85" W x 23.93" H

Interior

15" L x 15" W x 15" H

Payload

12.75" L x 7.625" W x 8.25" H

Weight

75 - 85 lb / 34 - 39 kg (empty with payload holding system) 97 - 107 lb / 45 - 49 kg (empty with pallet) 145 - 155 lb / 66 - 70 kg (fully loaded) 167 - 177 lb / 76 - 80 kg (fully loaded with pallet)

Storage Capacity - Boxes

8 standard cryovial boxes (5" x 5" x 2") 24 Cryoport cryovial boxes (2" x 2" x 5") - 30 vials per box (720 total cryovials) - Safepak® XL 36 Cryoport cryovial boxes (2" x 2" x 5") - 30 vials per box (1,080 total cryovials)

*Cryoport cryovial boxes contain vials with 2.0 ml or less

Pallet 30" x 30" x 5.75" pallet

Benefits

- The hold time exceeds industry standards to support international and challenging shipping lanes for a minimum duration of 185 hours.
- Built with the ability to stack shippers for storage efficiency.
- Certification that cross-contamination from plant or animal materials is not a concern with Cryoport Systems' Advance Therapy Shippers[™] as nonhuman-based materials are prohibited in this shipper fleet.
- Most rigorously and independently validated dry ice shipper in the life sciences industry; Qualified and validated to industry standards (ISTA 3A, ISTA 3B, ISTA 7E, ASTM D4169, IATA Cat B, IP53 Rated).

Contact Info

cryoport.com info@cryoport.com +1 949.232.1900

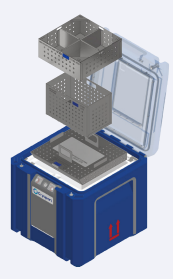


Cryoport Systems

Payload Holding Systems

Patent-pending payload holding system reduces commodity movement during transit. The stainless steel material exhibits efficient thermal resistance, facilitating consistent cooling across all sides of the payload.

The payload holding system includes a standard-sized payload carrier and can be customized to accommodate various commodity volumes and sizes according to the client's immobilization needs.



Key Features

Front compartment door safely houses the Smartpak II® Condition Monitoring System

Dual flush latches prevent accidental opening during transit Document enclosure lid provides a dedicated and secure location for shipping documents, labels and accessories

Nested handles for easy lifting

> Back panel etched with locations for all necessary labels

Concealed off-gassing mechanisms

Near real-time internal temperature monitor display on front side of the shipper (temperature read without opening the shipper)

Palletization is required and included for all shipments over 150lbs

MKT-160 Rev. A, IQS# 2836 Effective Date: 1/12/2024