

HANDLE WITH CARE

Cryoport

Systems

**Dry Shipper** 

## Cryoport Express<sup>®</sup> Cryogenic - Standard

The **Cryoport Express® Standard Shipping System** is available for various general purpose shipments. Additionally, our Chain of Compliance® ensures that the integrity of sensitive materials is maintained throughout the entire supply chain by providing near-real-time data throughout transit. Our scientifically engineered liquid nitrogen dry vapor shipping system mitigates risk throughout transportation by leveraging our:

- Smartpak<sup>™</sup> Condition Monitoring System
- Cryoportal<sup>®</sup> Logistics Management Platform
- Live View<sup>™</sup> Application
- 24/7/365 Customer Support

Recommended commodities: therapies, vaccines, and other irreplaceable materials.



**Temperature Range** -150°C or colder

Static Hold Time Up to 10 days

**Exterior** 14.75" L x 14.75" W x 26.75" H

Interior Chamber 3.1" diameter 11.5" depth

Weight Dry - 22 lb / 10 kg Charged - 25 lb / 12 kg

Storage Capacity - Canes 11 canes with sleeves - 55 cryovials - Safepak® 13 canes - 65 cryovials - Cannister 14 canes - 70 cyrovials - Safepak® 15 canes - 75 cryovials

Storage Capacity - Boxes 2 Cryoport cryovial boxes (2" x 2" x 5") - 30 vials per box (60 total vials)

\*Cryoport cryovial boxes contain vials with 2.0 ml or less

## Benefits

• Foam packaging around the dewar neck is constructed to reduce the possibility of impact during shock events.

rvopor

/stem<sup>5</sup>

- Patent-pending retention band ensures the vapor plug remains secured on the dewar regardless of shipper orientation.
- Foam packaging protects the Smartpak<sup>™</sup> condition monitoring system.
- Includes a designated space for documentation and nontemperature-sensitive accessories.
- Meets ISTA 3A, ISTA 7E, and IATA PI 650.

## Contact Info

cryoport.com info@cryoport.com +1 949.232.1900

