

## CryoPod™ Carrier & Filling Station



### Cryogenic Sample Handling

*Safe, Portable and Trackable*

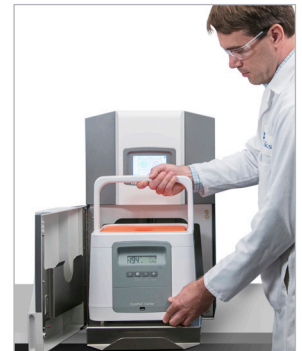
The CryoPod™ Carrier is a truly safe, portable and trackable device for handling samples below -150°C. The CryoPod's integrated monitoring, alarms, and logging reliably ensure cryogenic sample protection in and around the research lab.

- Holds cells safely at -150°C or colder for over 4 hours
- Integrated temperature monitoring and two alarms
- Logs temperature, date/time, alarms, and all events
- Samples are held in LN2 vapor environment
- Enables convenient, cryogenic sample moving or handling of cells

### Automatic Filling Station for the CryoPod™ Carrier

The CryoPod can be improved with the optional fully automated filling station for safe, hands-free filling of the carrier's LN2 supply. The filling station recharges the CryoPod's LN2 supply quickly and safely.

- Safe – Hands-free LN2 filling
- Simple – Automatic, single button operation
- Precise – Exact fill or refill of LN2 at any time
- Flexible – connects to existing LN2 supply
- Fast – Charges in less than 10 minutes



#### North America

+ (1) 978 262 2626 | [BLSS.NA.Orders@brooks.com](mailto:BLSS.NA.Orders@brooks.com)

#### Europe

+44 (0)161 777 2000 | [BLSS.FluidX.Orders@brooks.com](mailto:BLSS.FluidX.Orders@brooks.com)