## Storage, Automation & Logistics CryoPod Carrier and Filling Station

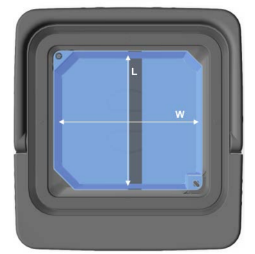
### The CryoPod Carrier

The CryoPod<sup>™</sup> Carrier and Filling Station have changed the way labs move cryogenically frozen materials in the lab or between labs. Designed with the user in mind, CryoPod charges quickly, continually monitors and logs data and weighs less than 20lbs (10kg). CryoPod can be used as an independent cryogenic workstation or in combination with the BioStore<sup>™</sup> LN2 based automated storage systems.

- Maintains temperature ≤150°C for over 3 hours\*
- Logs temperature, date, time and any alarms
- Flexible for use with a wide range of labware
- Charge manually or with the CryoPod Filling Station
- USB download of all monitoring data







# Dimension<br/>(metric)Dimension<br/>(imperial)Outer Length (L)34cm13.4"

**CryoPod Dimensions** 

Outer Length (L)	34cm	13.4"
Outer Width (W)	32cm	12.6"
Outer Height (H)	26cm	10.2"
Internal Basket (L)	17.4cm	6.9"
Internal Basket (W)	18.8cm	7.4"
Internal Basket (H)	7.8cm	3.1"

\*Hold time dependent on fill level, heat load and lid placement



azenta.com

## Storage, Automation & Logistics CryoPod Carrier and Filling Station

### **CryoPod Filling Station**

The CryoPod Filling station is your answer to easy LN2 handling and lab operations when used in combination with the CryoPod. The CryoPod Filling Station is an intuitive solution for personnel working in labs dependent on cryogenic infrastructure. Users can load the CryoPod, push the fill button and return after 15 minutes for use.

- Hands free LN2 CryoPod charging
- Simple, single button operation
- Charges in less than 15 minutes
- Improved user safety with LN2 protection
- Ergonomic design with CryoPod loading drawer





#### azenta.com

© 2022 Azenta US, Inc. All rights reserved. All trademarks are property of Azenta US, Inc. unless otherwise specified. 37001-SO 1221

-11-1

CryoPod" Carrier

