BYOSCIENCE by Taylor-Wharton

۲

CX & CXR Series

<image>

۲

CX & CXR Series

۲

Cryo Express (CX) "dry shippers" are designed to safely transport a variety of materials at cryogenic temperatures. The unique absorbent material prevents a liquid spill if the unit is tipped over. Storage temperature inside the shipping cavity remains at approximately -190°C until the liquid nitrogen evaporates from the absorbent material.



Taylor-Wharton

RYOSCIENCE

CX & CXR Series

| Models | | CX100 | CXR100 | CXR500 |
|---|-----------------|----------------------|----------------------|--------------|
| Static Holding Time days (1) | | 22 | 16 | 11 |
| Working Time days (2) | | 17 | 11 | 7 |
| Evaporation Rate (1) liters/days | | 0.19 | 0.23 | 0.64 |
| Liquid Nitrogen Adsorbed - liters | | 4.1 | 3.7 | 7 |
| Weight Empty | - Ibs. - kg. | 11.7 5.3 | 11.7 5.3 | 30 13.6 |
| Weight Full (3) | - Ibs. - kg. | 19 8.6 | 18.3 8.3 | 42.5 19.3 |
| Neck Diameter | - in. - mm. | 2.78 71 | 3.58 91 | 8.5 216 |
| Overall Height | - in. - mm. | 18.4 467 | 19.4 493 | 26.9 683 |
| Overall Diameter | - in. - mm. | 9.2 234 | 9.2 234 | 15.5 391 |
| Number of Canisters | | 1 | 1 | N/A |
| Canister Dimensions | - in. - mm. | 2.64x11.0 67x2.79 | 2.64x11.0 67x2.79 | N/A N/A |
| Number of 1.2 ml & 2.0 ml vials (5/cane) (4) | | 85 | 85 | 500 |
| Number of 1.2 ml & 2.0 ml vials (6/cane) (4) | | 102 | 102 | 500 |
| Number of 1/2 straws (10/cane) | | 280 | 280 | N/A |
| Number of 1/2 cc straws - Bulk (2 levels) | | 980 | 980 | N/A |
| Padded carton | | 3701-9277 | N/A | N/A |
| 5 shelf rack | | N/A | N/A | RS30-9C44 |
| Poly Carb 100 box | | N/A | N/A | R24K-9C44 |
| Shipping Case | | CX10-8C00 | CX10-8C00 | CP19-8C00 |

 Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history, and manufacturing tolerances.

(2) Work time is an arbitrary, reference only value to estimate container performance under the actual operating conditions.

(3) Without canisters or racks

(4) CXR500 vials are stored in 100 cell boxes

Features

- (1) Advanced Concept Absorbent enables faster charging
- (2) Complies with IATA regulations
- (3) New rugged construction includes dependable, stronger necktube design, ribbed high strength aluminum body, and durable paint system
- (4) Superior vacuum performance with super insulation provides maximum holding times
- (5) Optional storage accessories include a five shelf rack box system and Blood Bag rack for the CXR500
- (6) Temperature loggers are available for all models(7) Lockable lids



*CXR Exclusive Feature: Removable absorption material



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





