

ThermoSafe®

Storage/TransportChest

Hard Cased Units

- Deluxe containers provide years of trouble-free service. Ideal for dry ice/wet ice storage, field collection, cryogenic testing, and frozen specimen storage
- Rugged polyethylene interior and exterior casing, and super-efficient, non-deteriorating poly-urethane foam insulation
- Rounded interior corners for easy clean-up
- Detachable lid makes Model 304 perfect for storing dry ice at the bench top



Model	Volume [ft ³]	Dry Ice Capacity [lb]	Average Holding Time ⁺ [days]	Wall Thickness [in.]	Dimensions L x W x H		Empty Weight [lb]	Hardware	Handling Accessories
					Inner [in.]	Outer [in.]			
Polyethylene casing with urethane foam insulation R-value: 1.1Km ² /W [6.2 per inch]									
304	0.7	50	7	1¾	11.31 x 10.38 x 10.63 / 15 x 14.06 x 13.38		12	N/A	Optional Carrying strap (Model 385)
422	0.7	50	7	1¾	11.31 x 10.25 x 12.06 / 15 x 14.06 x 13.38		12	Lid hinge w/2 latches; carrying handle	N/A
390	1.0	80	10	2¼	16.69 x 10.25 x 12.06 / 21.31 x 14.88 x 13.81		16	Lid hinge w/stay and 2 latches; carrying handle	Optional Stacking basket (Model 388)

~Weight calculated using pelletized dry ice. + Average time before full sublimation.

Vaccine Storage chest model 390 meets WHO/UNICEF Standard E4/CB.4 regarding cold chain equipment for the storage, transport and administration of vaccines.

Thermosafe's Vaccine chest model 390 is listed in the 12th edition of the Product Information Sheets (WHO/V&B/00.13), revised in May 2000, produced by the Expanded Programme on Immunization in collaboration with the UNICEF Supply Division and the WHO Program for Acute Respiratory Infections (ARI).

This document is available on the Internet at:

https://www.who.int/immunization_standards/vaccine_quality/PQS_2000_corrected.pdf

JD HONIGBERG INTERNATIONAL, INC.

Northbrook IL 60062 USA

medical@jdhintl.com