

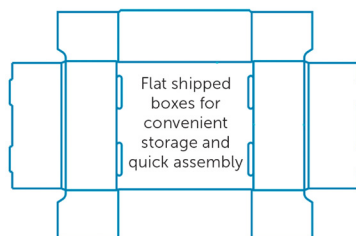
*Durable, Reusable
Economical &
Moisture Resistant*

Flatpack Freezer Boxes

Finally, a robust freezer box that is more durable than card board boxes. These easily self-assembled boxes come flat-packed for convenient storage and quick assembly.

Made from corrugated polypropylene, the Flatpack boxes are not susceptible to moisture, enabling them to be frozen and thawed numerous times without a problem. Flatpack Freezer Boxes are designed to free up valuable lab space, remaining compact until they are needed.

- Flat shipped boxes for convenient storage and quick assembly
- Pre-assembled dividers included with the boxes
- Store down to temperatures of -80°C
- Holds 81 x 12 mm (max. diameter) tubes in a 9 x 9 format
- Complete with well dividers in packs of 10



**Store
down to
temperatures
of -80°C**

part no.	description	tubes	wells	l x w x h mm	qty.
HS24330A	Corrugated Polypropylene Box with Dividers	12 mm	81	133 x 133 x 51 mm	Pk/10

True North® Cryogenic Vials

Innovative design saves space in your freezer!

Our externally-threaded vial with a flush cap design allows you to easily fill up all standard sized cryogenic storage boxes including the 10 x 10 format. Using True North® Cryogenic Vials can increase your freezers holding capacity by up to 23% against other major brands.

- Superior puncture-and rupture-resistance polypropylene with silicon lid seal and printed writing area and graduations
- Patented lid with ergonomic 1.5 twist to open and close
- Inner resealable packs of 50 vials, complete with traceable sterility certificate
- Recommended for mechanical freezers and vapor phase LN₂ (-196°)
- Sterile, non-pyrogenic and non-cytotoxic
- 2.0 mL vial measures 13 mm dia x 49 mm H, 4.0 mL 13 mm dia x 88 mm H



Manufacturer of quality laboratory products



part no.	description	lid color	qty.
HS2320A	2.0 mL	*	500/cs
HS23202N	2.0 mL	Natural	500/cs
HS23204N	4.0 mL	Natural	200/cs