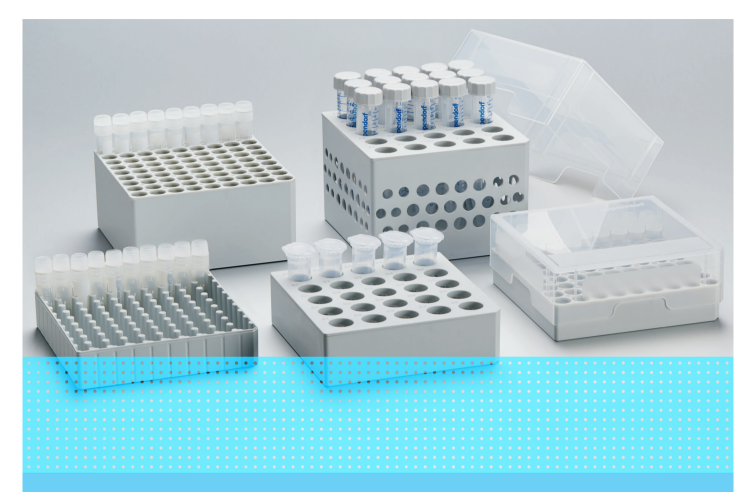
eppendorf



Eppendorf Storage Boxes

A complete solution for sample storage

This comprehensive modular concept allows to select the optimal box combinations for individual storage demands. The outer footprint dimensions are compatible with common freezer rack systems. Furthermore, the different inner grid variants provide a perfect fit for all commonly used tube formats:

- > Cryogenic tubes
- > Micro test tubes
- > 5.0 mL tubes
- > Conical tubes 15 mL and 50 mL
- > Other laboratory vessels

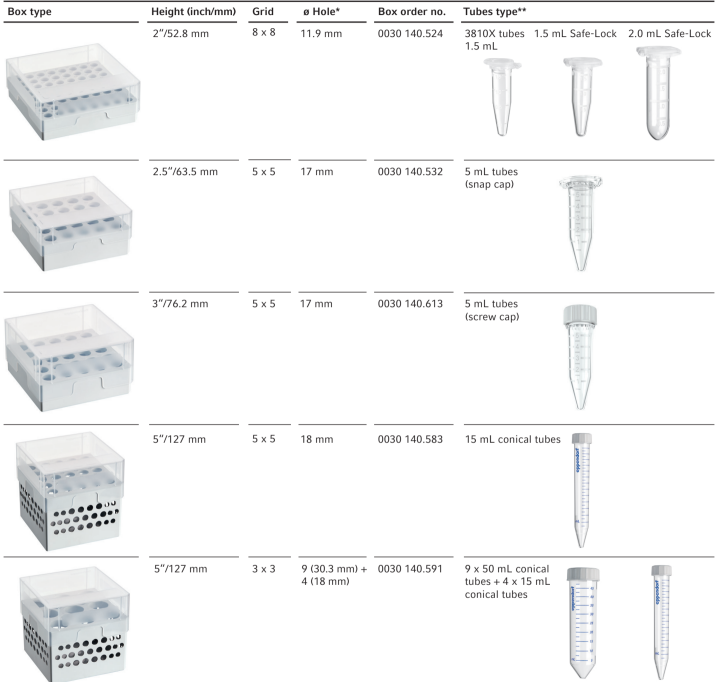
Relevant application benefits will help you to optimize your sample storage and archiving:

- > The combination of high-quality polypropylene (PP) with a thoughtful design ensures high dimensional stability, thus allowing smooth opening and closing
- > Optimal use of freezer space through flexible combinations of different box formats
- > Alpha-numeric laser labeled code for each sample location
- > Transparent lid for easy and fast sample inspection

Find the best suited box formats for your laboratory vessels on the following pages.

eppendorf

Tubes compatibility overview for Eppendorf Storage Boxes



* For more information on dimensions see technical drawings available on the Storage Boxes product site at www.eppendorf.com **Pictures are only provided for Eppendorf consumables

eppendorf

Tubes compatibility overview for Eppendorf Storage Boxes

Box type	Height (inch/mm)	Grid	ø Hole*	Box order no.	Tubes type
	2"/52.8 mm	10 x 10	12.5 mm	0030 140.508	Cryogenic tubes with internal thread, 1-2 mL
	2"/52.8 mm	9 x 9	13.15 mm	0030 140.516	Screw cap (cryogenic) tubes, 1-2 mL
	3"/76.2 mm	9 x 9	13.15 mm	0030 140.540	Screw cap (cryogenic) tubes, 3 mL
	4"/101.6 mm	9 x 9	13.15 mm	0030 140.567	Screw cap (cryogenic) tubes, 4-5 mL

* For more information on dimensions see technical drawings available on the Storage Boxes product site at www.eppendorf.com

