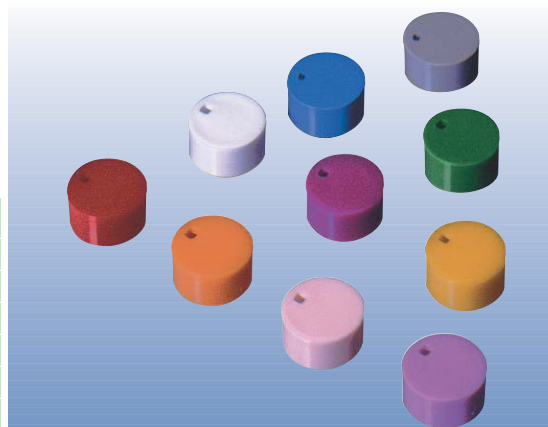


T312 CAPINSERT™ for CRYOVIAL® TUBES

Made of polypropylene

Color coded inserts fitting precisely in the Cryovial® cap for color identification.

Cat. #	Color	Qty/Bag	Cat. #	Color	Qty/Bag
T312-1	White	500	T312-8	Tan	500
T312-2	Blue	500	T312-9	Gray	500
T312-3	Red	500	T312-10	Lilac	500
T312-4	Green	500	T312-11	Burnt orange	500
T312-5	Yellow	500	T312-13	Violet	500
T312-7	Assortment of colors above 5 bags of 100		T312-14	Pink	500

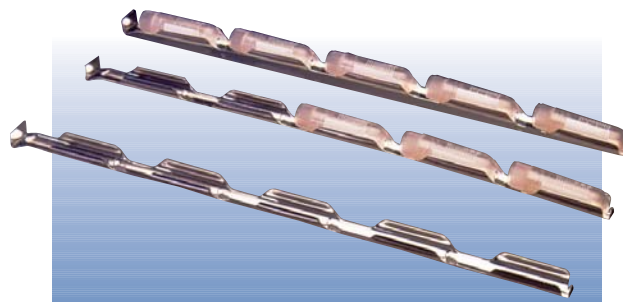


T313 CANE for CRYOVIAL® TUBES

Made of aluminum

For storage of up to five 1.2 or 2 ml **Simport** Cryovial® tubes in liquid nitrogen vapor phase freezers such as Dewar flasks.

Cat. #	Length	Qty/Pk	Qty/Cs
T313	290 mm (11 ⁵ / ₁₆ "	12	48



T314S

METAL STAND

T314S Metal Stand allows storage boxes to be kept at an angle for easier access to tubes.

Cat. No.	Description	Qty/Pk
T314S	Metal stand	1

Removal of vials facilitated by an innovative vial picker supplied with each storage box.



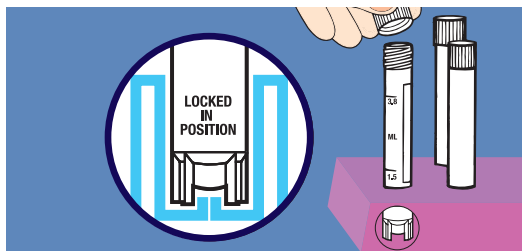
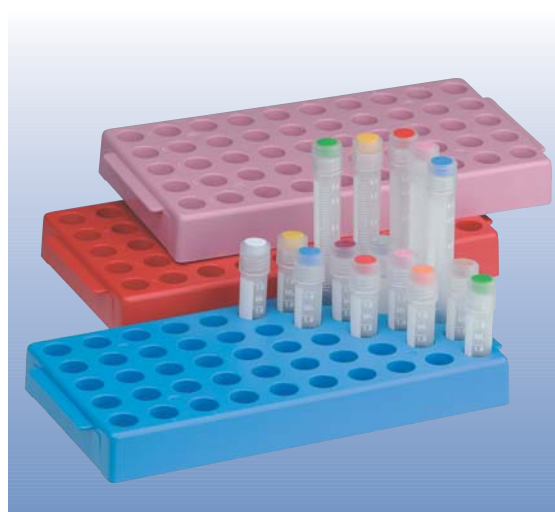
T315 CRYOVIAL® WORKSTATION RACK

Made of polypropylene

This handy autoclavable rack can hold up to 50 cryogenic vials. Now with one hand, you can easily unscrew a **Simport** Cryovial® closure. Thanks to an innovative universal locking system, the vials will securely lock in each well and will not turn. Each position is identified with an alphanumeric index. Strong handles make it easy and safe to carry. It is supported by five anti-skid rubber feet. The rack is compact and stackable. Available in three attractive colors.

Size: 10 cm x 20 cm x 25 mm H. (4 x 8 x 1 in. H.)

Cat. #	Color	Qty/Cs
T315-2	Blue	4
T315-3	Red	4
T315-10	Lilac	4



Now, with only one hand, you can easily unscrew a **Simport** Cryovial® closure. Thanks to an innovative universal locking base, the vials will securely lock in the wells of just about any rack on the market. This newly designed feature is available on all **Simport** self-standing Cryovial® tubes.

Goods sold by **Simport** are for laboratory and IVD use.

WARNING: Do not use Cryovials for storage in the liquid phase of liquid nitrogen. Such use may cause entrapment of liquefied nitrogen inside the vial and lead to pressure build-up resulting in possible explosion or biohazard release. Use appropriate safety procedures when handling and disposing of vials.