

Polycarbonate Cryovial Storage Box 100 Places

Description

Robust storage boxes made of polycarbonate in bright transparent colors with 100 places. These boxes are designed for use in extreme temperatures.

Made of polycarbonate, they can be stored at -196°C to +121°C.

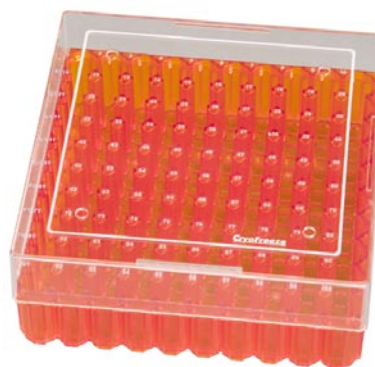
Fits into existing standard storage modules and provides space for all 1.5 ml to 2.0 ml microcentrifuge tubes and standard cryovials. Suitable for use in refrigerators and freezers down to -90°C minimum.



Cryovial Box with 100 Places

Benefits

- Racks will withstand temperatures at -196°C - +121°C
- Vents and holes in both base and lid for draining
- Index numerals printed on the rack base (no confusion due to incorrect lid placement)
- Racks readily accommodate all standard microtubes and cryovials
- Crystal clear lid included
- Dimensions (L x W x H):
133 x 133 x 54 mm for 1.2 - 2 ml Tubes



Cryovial Box Orange with 100 Places, for 1.2 – 2 ml Tubes

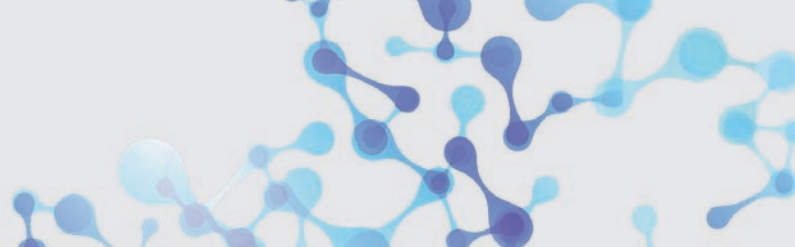
Suitable Stainless Steel Storage Rack

Stainless steel racks with side access for freezers. Suitable for all standard storage boxes with dimensions up to 136 x 136 x 55 mm.

Ideal for storage of boxes between -20° C and -90° C.



Cryovial Box Blue with 100 Places, for 1.2 – 2 ml Tubes



Polycarbonate Cryovial Storage Box 100 Places

Figure	Description	Color Packaging Unit	Item No.	Dimensions (L x W x H)
	Polycarbonate Box 100 Places Lid inclusive for 1.5 – 2.0 ml Tubes	5 Colors mixed PAC: 5 Boxes	27-339	133 x 133 x 54 mm
	Polycarbonate Box 100 Places Lid inclusive for 1.5 – 2.0 ml Tubes	Blue PAC: 5 Boxes	26-109BK	133 x 133 x 95 mm
	Polycarbonate Box 100 Places Lid inclusive for 1.5 – 2.0 ml Tubes	Green PAC: 5 Boxes	26-109G	133 x 133 x 95 mm
	Polycarbonate Box 100 Places Lid inclusive for 1.5 – 2.0 ml Tubes	Orange PAC: 5 Boxes	26-109O	133 x 133 x 95 mm
	Polycarbonate Box 100 Places Lid inclusive for 1.5 – 2.0 ml Tubes	Red PAC: 5 Boxes	26-109R	133 x 133 x 95 mm
	Polycarbonate Box 100 Places Lid inclusive for 1.5 – 2.0 ml Tubes	Yellow PAC: 5 Boxes	26-109Y	133 x 133 x 95 mm