



Cryogenic cardboard boxes

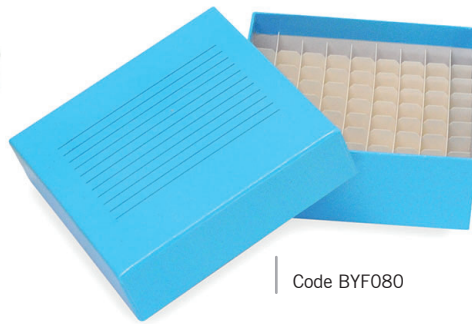
Colour coated cardboard cryo box for 2 mL vials

Code **BYF079, BYF080, BYF081, BYF082, BYF083, BYF084, BYF085, BYF086, BYF087, BYF088**

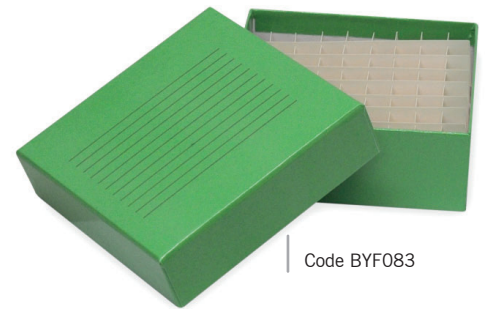
- Made of durable cardboard with top coating
- Chemical resistance to alcohols and mild organic solvents
- Temperature range stable from -196 °C to 121 °C
- Suitable for liquid nitrogen storage



Code BYF079



Code BYF080



Code BYF083

Technical specifications

Code	BYF079	BYF080	BYF081	BYF082	BYF083	BYF084	BYF085	BYF086	BYF087	BYF088
N° orifices	81	81	81	81	81	100	100	100	100	100
Length (mm)	133	133	133	133	133	133	133	133	133	133
Width (mm)	133	133	133	133	133	133	133	133	133	133
Height (mm)	50	50	50	50	50	50	50	50	50	50





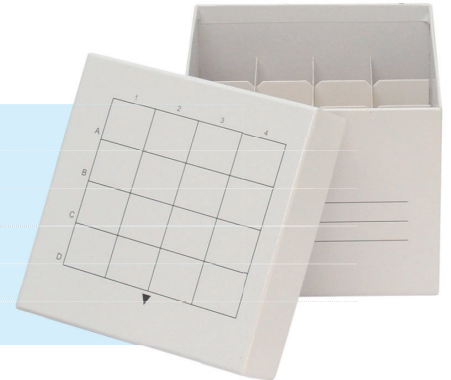
Cryo box with coating, for vials

Code **BYF089, BYF090, BYF091, BYF092**

- Made of sturdy cardboard with top coating
- Chemical resistance to alcohols and mild organic solvents
- Temperature range stable from -196 °C to 121 °C
- Suitable for liquid nitrogen storage

Technical specifications

Code	BYF089	BYF090	BYF091	BYF092
N° orifices	36	16	81	81
Capacity (mL)	15	50	4	5
Length (mm)	147	150	133	133
Width (mm)	147	150	133	133
Height (mm)	130	125	75	90



Cardboard cryo box with colour coating for 2 mL vials, hinged lid features

Code **BYF093_097, BYF124_128**

- Made of sturdy cardboard with a colourful waterproof top coating
- Temperature range stable from -196°C to 121°C
- Suitable for liquid nitrogen storage



Technical specifications

Code	BYF093	BYF094	BYF095	BYF096	BYF097	BYF124	BYF125	BYF126	BYF127	BYF128
N° orifices	100	100	100	100	100	81	81	81	81	81
Disposition	10x10	10x10	10x10	10x10	10x10	9x9	9x9	9x9	9x9	9x9
Length (mm)	133	133	133	133	133	133	133	133	133	133
Width (mm)	133	133	133	133	133	133	133	133	133	133
Height (mm)	50	50	50	50	50	50	50	50	50	50

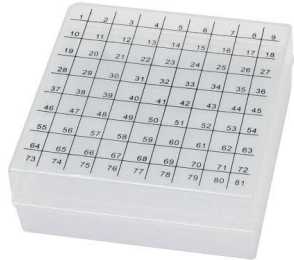




Polypropylene Cryogenic Boxes

Code **BYF098, BYF099, BYF100, BYF101**

Made of high quality polypropylene. Chemical resistance to alcohols and mild organic solvents Temperature range stable from -86°C to 121°C. For 2 mL vials



Code. BYF098



Code BYF099



Code BYF100 / BYF101

Technical specifications

Code	BYF098	BYF099	BYF100	BYF101
N° orifices	81	100	81	100
Dimensions (mm)	130 x 130 x 50	145 x 145 x 55	130 x 130 x 50	145 x 145 x 53
Description	Transparent, numbering on cover	Blue, hinged cover	Transparent	Transparent

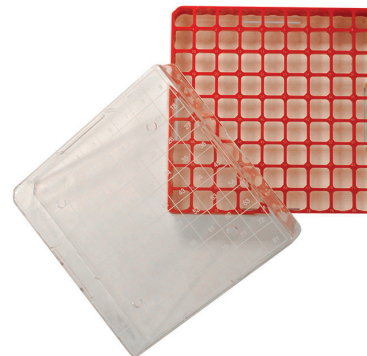
Polycarbonate Cryogenic Boxes

Code **BYF103, BYF104, BYF027, BYF017, BYF019 and BYF020**

Transparent lid with numbered grid for quick sample identification



Code. BYF103



Code BYF017

Technical specifications

Code	BYF103	BYF017	BYF027	BYF019	BYF104	BYF020
N° orifices	25	81	81	81	81	81
Capacity (mL)	2	1,8	1,8	1,8	2	1,8
Dimensions (mm)	75x75x53	133x133x54	133x133x54	133x133x54	133x133x54	133x133x54





Cooling block and freezing box for microtubes

Cooling block for microtubes

Code BYF102

- Manufactured from high quality polypropylene
- Chemical resistance to alcohols and mild organic solvents
- Stable temperature range of -196°C to 121°C



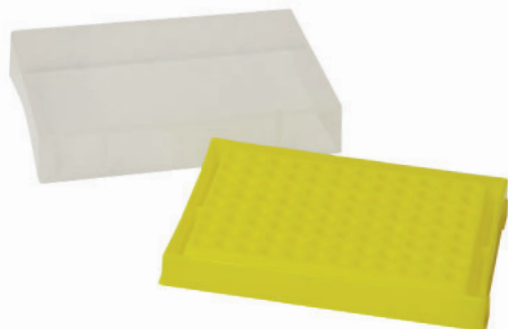
Technical specifications

Code	BYF102
N° orifices	24 / 14
Capacity (mL)	1,5 / 0,5
Dimensions (mm)	173x105x57
Colour	Blue

Polycarbonate Cryogenic Boxes

Code BYF003

- Made of autoclavable polypropylene
- For 0.2 ml microtubes
- With transparent lid
- Arrangement: 8x12, with alphanumeric graduation



Technical specifications

Referencia	BYF003
N° orifices	96
Dimensions (mm)	12.6x8.8x3.1
Colour	Transparent