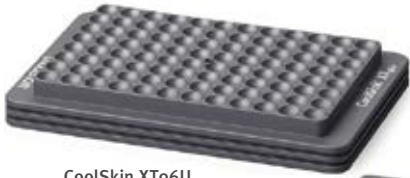


CoolSink



CoolSkin XT96U
Cat. No. 830153



CoolSkin XT96F
Cat. No. 830152

- ▶ Thermally conductive plate for uniform temperature distribution
- ▶ Compatible with ice, dry ice, liquid nitrogen, water bath
- ▶ Can be used from -196 °C to +100 °C
- ▶ XT96F and XT 96U are compatible with coolBox XT

Cat. No.	Models	For	Dim. W x D x H (mm)	€ Excl. VAT
830152	XT 96F	6,12,24,49,96 or 384-well plates, flat bottom	128 x 85 x 17	NC -
830153	XT 96U	96-well plate, Rounded-bottom	128 x 85 x 17	NC -
830160	LX55	Reagent reservoir 55 ml	146 x 64 x 35	NC -

Thermal trays



- ▶ Thermally conductive trays for CoolRack or CoolSink
- ▶ Can be used in liquid media (crushed ice, water bath, liquid nitrogen) and allows for sample stability

Cat. No.	Models	For	Dim. W x D x H (mm)	€ Excl. VAT
830027	HP	Water Bath	280 x 140 x 32	NC -
830035	LP	Crushed ice	280 x 140 x 51	NC -
830059	SLP	Liquid nitrogen	280 x 140 x 86	NC -

Mr Frosty freezer container



The little freezing container for your cells that cools them gently!

- ▶ Freezes cells at the ideal rate of -1°C per minute and ensures proper cryopreservation and viability upon thawing
- ▶ Polycarbonate container, blue HDPE cap
- ▶ White high-density polyethylene tube holder
- ▶ Internal foam insert
- ▶ To be used with isopropyl alcohol

For tubes	1 / 1.2 / 2 ml	3.6 / 4 ml	4.5 / 5 ml
Lid diameter (mm)	120	120	120
Diameter x H (mm)	117 x 86	117 x 151	117 x 151
Tube Capacity	18	12	12
Vol. isopropyl alcoho	250 ml	500 ml	500 ml
Cat. No.	028550	030006	030007
€ Excl. VAT	NC -	NC -	NC -

Cryo Cooler freezer container



- ▶ Progressive freezing box for 18 cryotubes 1 or 2 ml
- ▶ To be filled with isopropyl alcohol
- ▶ Provides gradual freezing of 1°C per minute
- ▶ ø x H : 117 x 86 mm
- ▶ Screw-on lid

Cat. No.	Description	€ Excl. VAT
913081	Cryo Cooler freezer container	NC -