

An ideal solution for replacing ice baths. Avoids the mess and hassle of consumables while providing superior temperature stability and uniformity.



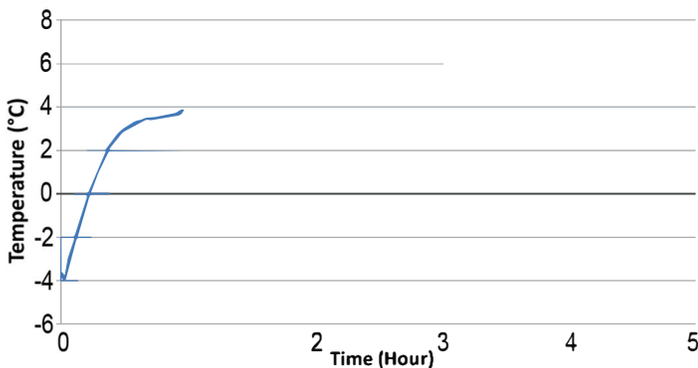
Internal Dimensions:
305 x 224mm (8 3/4" X 12")

Product Features:

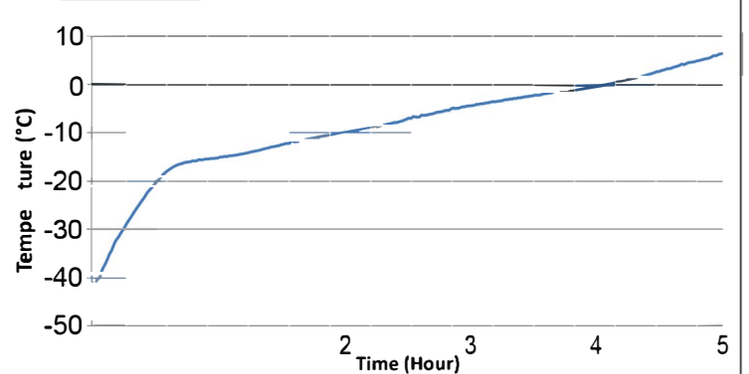
- Provides low temperature protection for biological samples
- Choice of Cryo-Cores for different storage temperatures
- Highly durable and suitable for frequent and repeated use
- Ice and Consumable free solution for easier workflow
- Applicable to a variety of different Tube Modules
- Holds multiple boxes of samples or vaccines
- Easy to clean and disinfect



CryoCommand PL6
Sample Temperatures: **CL Cryo-Core**



CryoCommand PF6
Sample Temperatures: **CF Cryo-Core**

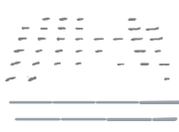


A variety of Tube Modules are available.
6 Tube Modules sit on top of the 6 Cryo-Core Modules

(Tube modules are not included. Must be ordered separately)



CM01
30 x 2ml



CM02
48 x 1.5ml



CM03
30 x 5ml



CM04
96 x PCR



Cryo-Cores:

Cryo-Core	Product Name	Temp. Range	Freezer Temperature	Freeze Time	Dimensions
CL	Cooling Core	0.5°C ~ 4°C	-20°C	4h+	105 x 100 x 26 mm
		0.5°C ~ 4°C	-80°C	2h+	105 x 100 x 26 mm
CF	Freeze Core	-18°C ~ -4°C	-20°C	6h+	105 x 100 x 26 mm
		-18°C ~ -4°C	-80°C	3h+	105 x 100 x 26 mm

Tube Modules:

Tube Module	Part Number	Specifications	Dimensions
2 ml Tubes	CM01	30 x 2 ml Cryo Tube	119 x 101 x 38 mm
1.5 ml Tubes	CM02	48 x 1.5 ml Cryo Tube	119 x 101 x 38 mm
5 ml Tubes	CM03	30 x 5 ml Cryo Tube	119 x 101 x 38 mm
PCR Tubes	CM04	96 x PCR Module	119 x 101 x 38 mm

Ordering Information:

	CryoCommand™	Part Number
	CryoCommand PL6 (Comes with (6) CL Cryo-Cores)	PL6
	CryoCommand PF6 (Comes with (6) CF Cryo-Cores)	PF6

Tube Modules are sold separately. Tube Modules may be ordered as an accessory. Any combination of (6) Tube Modules will fit directly on top of the (6) included Cryo-Cores.