

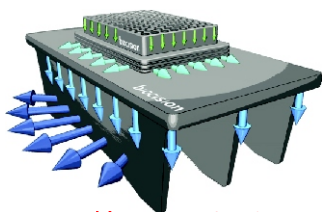
Where is sample 5?

Upgrade your ice buckets with CoolRacks.
Now you can always find sample 5.



特點:

- ★ 專利鋁合金技術
- ★ 導冷熱快、散熱慢、保溫效果好
- ★ 液態氮、乾冰、水浴槽、適合-200~+500°C各種溫度
- ★ Well 間溫度一致性，可減少樣品間的操作誤差



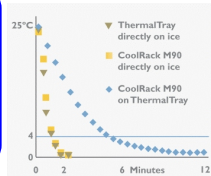
可使用13小時



可維持6小時

冰上可在1分鐘內降溫到4度以下

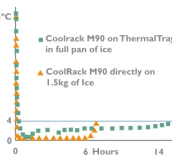
冰上使用



Thermo-conductive aluminum alloy CoolRacks and ThermalTray will achieve rapid temperature equilibrium with any thermal mass. Placed onto ice, Biocision's CoolRacks and ThermalTrays will reach sub-4°C temperatures within minutes.

在冰上可快速降溫到4度並維持六小時以上

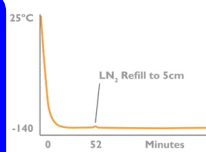
六小時



BioCision's highly thermo-conductive CoolRack and ThermalTray rapidly equilibrates to melting ice temperature. The cooling duration is a direct function of the ice mass used. The CoolRack and ThermalTray combination will provide a full day of sub-4°C cooling using one pan of ice.

液態氮中可降溫到-140度 補充時溫度穩定

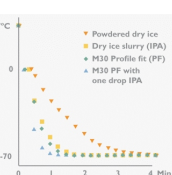
液態氮使用



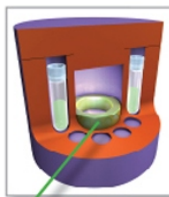
A BioCision CoolRack on a ThermalTray LP in liquid nitrogen provides a very stable cryogenic temperature environment for sample tube processing such as snap-freezing, temporary cryogenic temperature holding, and cell vial reorganization.

乾冰中一分鐘內降溫到-70度 適用急凍實驗

乾冰使用



M-PF CoolRacks can achieve a snapfreezing rate equal to or greater than direct placement into dry-ice or dry-ice alcohol slurry while avoiding the hazards and inconveniences of standard snap freeze methods. (e.g. lost labels, marker ink removal, dry ice hardening, sample tipping, etc.)



The CoolCell Solid State Core (SSC) and insulated design precisely balance heat removal during freezing to ensure repeatable, constant cooling all the way down to cryogenic storage temperature.
No alcohol required.
Cleaner, greener, easier to use.



熱賣中! 超好用!

- ★ 每分鐘降1°C
- ★ 不需填加isopropanol
- ★ 可凍12支冷凍小管
- ★ 回溫快速即可再使用

1.5mL/2.0mL離心管(一般實驗)

CoolRack M15

Microfuge 15
BCS-125 (U型底)



ependorf X 15

CoolRack M15-PF

BCS-127 (V型底)



CoolRack M30

Microfuge 30
BCS-108 (U型底)



ependorf X 30

CoolRack M30-PF

BCS-128 (V型底)



CoolRack M90

Microfuge 90
BCS-102 (U型底)



ependorf X 90

CoolRack M96

Microfuge 96 ID
BCS-116 (U型底)



ependorf X 96

Cryo/FACS試管(凍細胞)

CoolRack CF15

Cryo/FACS 15
BCS-126



15支試管

CoolRack CF30

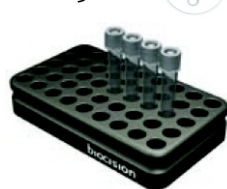
Cryo/FACS 30
BCS-129



30支試管

CoolRack CF45

Cryo/FACS 45
BCS-105

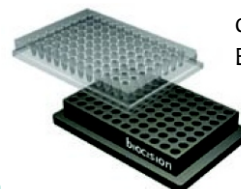


45支試管

0.2mL/0.5mL PCR tube (PCR用, 可恆溫)

CoolRack PCR96

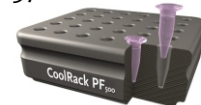
PCR 0.2ml 96
BCS-120



PCR tube X 96

CoolRack 500PF

0.5ml M30PF
BCS-137



PCR PF X 30

各式Well-plate(細胞培養及ELISA用)

CoolSink 48

48, 24, 12, 6 well flat bottom
BCS-101



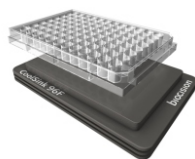
CoolSink 96U

96 well u-bottom
BCS-107



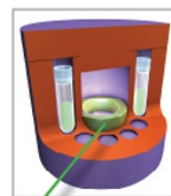
CoolSink 96F

96 well flat-bottom
BCS-106



漸凍盒 (保存細胞用)

不需加 isopropanol



CoolCell
BCS-136

-1°C/每分鐘

其他平台(可適用組織切片或小動物)

ThermalTray HP

High profile
BCS-104



高度3.5吋

ThermalTray LP

Low profile
BCS-123



高度2吋

CoolTray

For round bucket
BCS-124



15mL離心管 X 8
50mL離心管 X 6
中間可再加放一個Cool Rack

行動冰庫 (運送血液、檢體用)

可維持6小時

CoolBox 30

box only
BCS-130



30CF CoolBox

BCS-135

可放12mm直徑試管

