






程序降溫盒

CellHome Freezing Container



- ◆ 採用新型絕緣材料和獨特的微對流設計來保證平均降溫速率為-1°C/min, 不需使用酒精或異丙醇等輔助劑。可以運用於各種細胞類型, 已經通過幹細胞, 原代細胞
- ◆ 和細胞系的使用, 證明了CellHome能大大提高使用者的工作效率及保存細胞的存活率。
- ◆ 使用便捷, 只需插入冷凍管, 然後再放在-80°C的環境中即可。

Picture	Product Type	Specifications	Nature & mark	Dimension (mm)
	CellHome-12	12*1.0ml 12*1.5ml	Do not need add any liquid ,Can control the samples' average cooling rate of 1°C/min in -80 °C environment, increase cell survival rate	Φ118*110
	CellHome-30	30*1.0ml 30*1.5ml		Φ158*116
	CellHome-60	60*1.0ml 60*1.5ml		L303 W177 H125
	CellHome-125	12*4.0ml 12*5.0ml		Φ118*163
	CellHome-305	30*4.0ml 30*5.0ml		Φ118*165



保吉生化學股份有限公司
BIO-CHECK LABORATORIES LTD.

台北 | (02) 2246-7799
台中 | (04) 2371-9412
台南 | (06) 238-9287
高雄 | (07) 222-9968

無冰工作站

CoolHome Iceless Container



- ◆ 根據所選用的冷凍芯的不同：
 - CoolHome-X 型冷凍芯能使樣品在 0°C到 4°C溫度下冷凍超過 14 小時
 - CoolHome-X1 型冷芯能使樣品在 -20°C到 0°C溫度下冷凍超過 14 小時
 - CoolHome-X2 型冷凍芯能使樣品在 -22°C到 -18°C溫度下冷凍超過 6 小時
- ◆ CoolHome 也可與乾冰共同使用(取代冷凍芯)，為細菌、病毒、蛋白質等建立一個緊湊、可攜帶及速凍的裝置。減少冰引發的問題，例如樣品溫度的改變、核酸酶中 RNA 的降解和微生物對培養的染。非常適於使用在組織培養罩或其他需要無菌操作的地方。

Picture	Product Type	Specifications	Nature & mark	Dimension (mm)
	120*0.2ml	Suitable for PCR 96 hole board, 8 tube, single tube	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform. With temperature display	L135*W94*H17
	96*0.2ml	Suitable for PCR 96 hole board, 8 tube, single tube and 0.5 ml centrifuge tube		L135*W94*H17
	30*1.5ml	Suitable for 1.5 ml centrifuge tube		L135*W94*H38
	35*1.5ml	Suitable for 1.5 ml centrifuge tube	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform.	L135*W94*H38
	30*2.0ml centrifuge tube	Suitable for 2.0 ml centrifuge tube	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform. With temperature display	L135*W94*H38
	35*2.0ml centrifuge tube	Suitable for 2.0 ml centrifuge tube	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform.	L135*W94*H38
	30*2.0ml cryogenic vial	Suitable for 2.0 ml cryogenic vial	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform. With temperature display	L135*W94*H38
	35*2.0ml cryogenic vial	Suitable for 2.0 ml cryogenic vial	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform.	L135*W94*H38
	15*2.0ml 15*1.5ml	Suitable for 1.5 ml centrifuge and 2.0 ml cryogenic vial	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform. With temperature display	L135*W94*H38
	6*15ml centrifuge tube	Suitable for 15 ml centrifuge tube	It is Corrosion resistance, acid and alkali resistance, can stop sample from polluting and keep sample uniform	L94*W68*H95
	2*50ml 3*1.5ml 3*2.0ml	suitable for 50 ml and 1.5 ml centrifuge tube, 2.0 ml cryogenic vial		L94*W68*H95