



# All New Innovation

全球專利產品 (Global Patented)

## 低溫生物醫學操作台

Low Temp. Bio. & Med. Work Station



型號(Type): BTM-R111-HA002

- ❑ 結合分生操作實驗台與低溫概念的設計，全球專利。Combination of the molecular biology operating bench with low temperature concept of design, Global Patent.
- ❑ 數字式電子控制及顯示(4°C~25°C)。Digital electronic control and display (4°C to 25°C).
- ❑ 左右兩側有助理實驗人員輔助操作設計(選擇配備)。Left and right sides of the assistant laboratory personnel assisted design (optional equipped).
- ❑ 降溫速率從室溫 25°C 至 4°C 約 22 分內到達。The cooling rate from room temperature 25 °C to 4 °C about 22 minutes since the beginning of reach.
- ❑ 大型上拉操作門，視窗方便觀察。The large pull-door, to facilitate the observation window.

產品規格		Specifications	
外部尺寸：	900 x 700 x 780 ± 30 mm (WxDxH)	Dimensions：	900 x 700 x 780 ± 30 mm (WxDxH)
照明：	日光燈 AC110/15W x 1 支	Lighting：	Fluorescent lamp AC110/15W x 1 Pc
殺菌燈：	UV 殺菌燈 AC110/15W x 1 支，波長 254、計時 0~120 分。	Germicidal lamp：	UV germicidal lamp AC110/15W x 1 Pc, Wavelength 254, Timing 0 to 120 points。
材質：	外部本體為 SS41# 鍍鋼粉體塗裝，內部 SUS 厚度 0.8 mm，開啟視窗為 5 mm 厚強化玻璃製，框為不鏽鋼製，玻璃加除霧線，左右視窗強化玻璃雙層設計，附除霧線設計。	Material：	External body SS41 # stainless steel powder coating, the internal SUS thickness 0.8 mm, opens a window to a 5 mm thick tempered glass, the frame is made of stainless steel, glass plus the defogging line. Left and right sides of the assistant laboratory personnel assisted design; around window tempered glass double-layer design, attached defogging line design (optional equipped).
冷卻機：	原裝進口壓縮機採鐵甲武士 4440 #134A 環保冷媒，安全裝置，採用 5A ROBERTSHAW EA5-8-48 超溫安全保護裝置；壓縮機開機延遲啟動功能切斷電路，以避免停電後電壓不穩，安全可靠。	Cooler：	Imported compressor mining armored warriors 4440 # 134A environmentally friendly refrigerant, safety devices, using 5A ROBERTSHAW EA5-8-48 over-temperature safety device; compressor boot delay start function to cut off the circuit. In order to avoid blackout after the voltage is unstable, safe and reliable。
操作孔：	150 mm x 4 孔，附保護保溫蓋(選配)。	Operating holes：	150 mm x 4 holes with protective insulation cover (optional).
溫度範圍：	2°C~室溫，保溫材質為發泡材質。	Temp. range：	2°C ~ RT, insulation material foam material.
全機設計要點	<ul style="list-style-type: none"> <li>● 日光燈及 UV 燈安裝於機器正後上方。</li> <li>● 冷卻器放置機體上方，水盤內部收集管。</li> <li>● 大型上拉操作門，視窗方便觀察。96 x 109 cm (WxH)。</li> <li>● 左右兩側有助實驗人員輔助操作設計(選配)。</li> <li>● 視窗孔尺寸：250x380 mm。</li> <li>● 循環馬達：吸推循環作用。</li> <li>● 內建插座為 2P 附地線孔 x 2 個。</li> </ul>	Design features:	<ul style="list-style-type: none"> <li>● Fluorescent lamps and UV lamps installed in the machine after being the top.</li> <li>● Cooler placed on the body above the water dish placed inside the collection tube.</li> <li>● The large pull-door, to facilitate the observation window. 96W x 109Hcm.</li> <li>● Left and right sides of the assistant personnel assisted design (optional equipped) windows hole inch: 250 x 380 mm.</li> <li>● The cycle motor: suck &amp; push cycle.</li> <li>● Built-in socket for the 2P attached ground wire hole x 2Pc.</li> </ul>
電源：	AC110V / 60HZ	Power：	AC110V / 60Hz.
保險絲：	15A。	Fuse：	15A.

