

血液專用離心機 Hematology Dedicated Type



特點：

- 數位式轉速及時間顯示。
- 10組記憶系統，可預先設定常用參數。
- ABS外殼及觀測視窗。

用途 Application

血型檢定、紅血球及淋巴球洗滌、淋巴球分離、凝血處理。血球凝結反應觀察、培養細胞分離、交叉配血實驗、從分離液中提取血清血液、抗血清蛋白試驗。

The identification of blood types, red blood cell and lymph cell cleaning, the handle of blood coagulation, and the separation of lymph cell. To observe the reaction of blood coagulation, cultivate and separate cell, match blood by intersection, blood separation, and anti-serum globulin test.

Feature :

- Digital speed and time display
- 10 memory programs for presetting parameters
- ABS hard shell and see-through window

Model	轉速 Speed(rpm)	最大離心力 Max. RCF(xg)	最大容量 Capacity (ml)	定時器 Timer	重量 Weight	尺寸 Size (W x L x H mm)
CN-2160	500 ~ 4,000	1,610	6 x 12 of glass tube (Ø12 x L75 mm)	99:59 (min:sec)	10kg	290 x 320 x 250
	1 2,200	490		60 (sec)		
	2 3,000	910		15 (sec)		
	3 3,000	910		60 (sec)		
電源 Power : AC 110V/220V, 50/60Hz						

◎ 離心試管另購。Tubes not included.

Rotor set for CN-2160



Rotor	Capacity (ml x pcs)	Tube Size (Ø x L) mm	Max. Speed (rpm)	Max. RCF (xg)
SERO	6ml x 12	12 x 75	4,000	1,610