

elCE4

Electronic Ice Box

eICE4, electronic ice box, is a necessary instrument in molecular biology laboratory, and one of the accompanying instruments of PCR thermal cycler. It uses Peltier technology, and only needs to turn on the power switch, it will automatically cool down and keep at 4°C without any settings and adjustments. It can be used for reagent thawing, temporary storage, long time storage, and also can be used as tube rack for reagent preparation. The changeable Blocks are used to match different volume tubes. It can be used to replace traditional ice maker, ice block, ice bag, ice box and so on. It is clean, convenient, quick, save worry and save labor.



Specifications of eICE4	
Optional blocks size	B9602/96X0.2 ml B5405/54X0.5 ml B3515/35X1.5 ml B3520/35X2.0 ml
	BM02051520/32X0.2 ml+15X0.5 ml+9X1.5 ml+6X2.0 ml Customizable
Preset temperature	4°C, Fixed.
	Automatically cool down and keep at 4°C when power switch on.
	Lower to 4°C from the room temperature
Cooling time	≤10 min [B9602,B5405]
	≤14 min [B3515,3520,BM02051520]
Temperature uniformity	≤±1°C
Temperature accuracy	≤±0.5°C
Cooling	Peltier technology
Dimension L*W*H	196X163X164 mm
Net weight	≤2.1 kg
Power input	DC24V 60W (Adapter: 100-240VAC,50/60Hz,1.3-0.6A)
Power input	DC24V 60W (Adapter: 100-240VAC,50/60Hz,1.3-0.6A)

EASTWIN EASTWIN SCIENTIFIC EQUIPMENTS INC.

Add: F2,Block B,Building 10,#78 Xinglin Street,Suzhou P.R.China

Tel: (+86)0512-85550818 Fax: (+86)0512-89188841 E-maill: info@eastwin.com Web: http://www.eastwin.com





