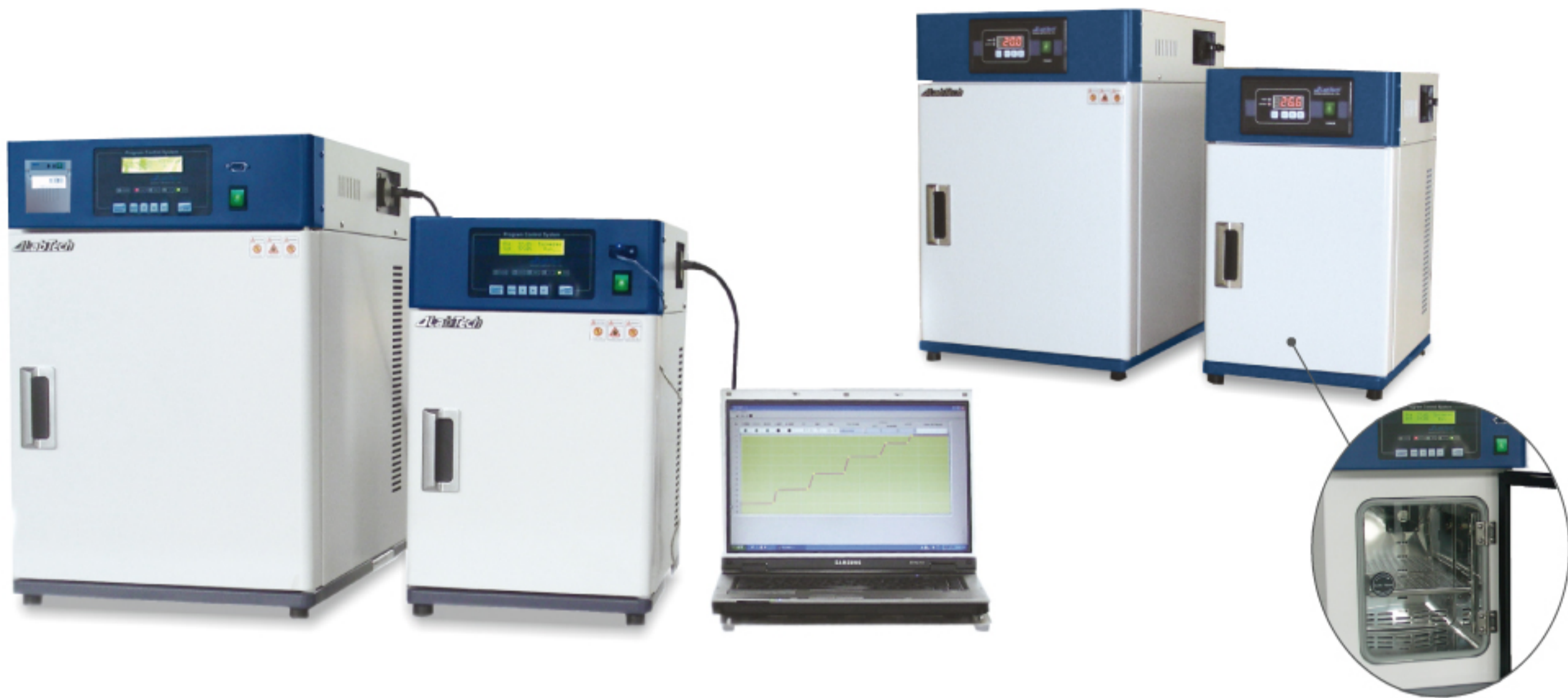
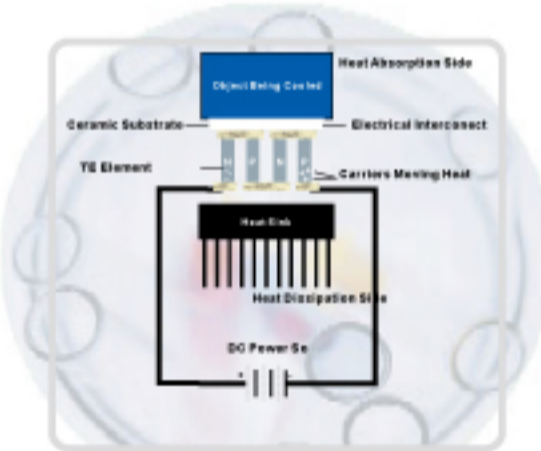
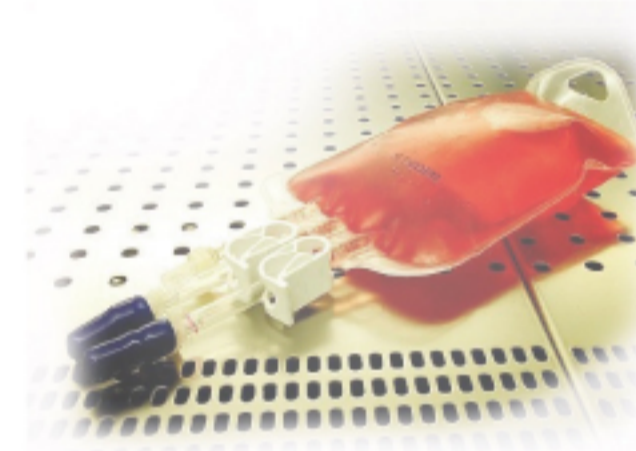




Peltier Cooled Incubator / Blood Bank Warmer



Thermoelectric Heat & Cool Technology	Blood Bank Warmer / Incubator	Compact Thermal Printer
 <p>High precision temperature set accuracy $\pm 0.1^{\circ}\text{C}$ and stable uniformity $\pm 0.5^{\circ}\text{C}$</p>	 <p>To warm blood with programmed temperature and time</p>	 <p>The IQ, OQ, PQ validation and documentation complied GMP and FDA requirement</p>

Dedicted Models for **Blood Bank Warmer / Incubator LCI-012ELB, LCI-032ELB, LCI-052ELB**
 Please Specify model numbers for the Application of Medical and Blood Bank research.
 Printer is required to order by option

MODEL		LCI-010EL	LCI-030EL	LCI-050EL
Controller		Digital PID Program Controller with RS-232/485 Interface & PC Software		
MODEL		LCI-010E	LCI-030E	LCI-050E
Controller		Microprocessor PID Controller with Timer		
Dimensions (W x D x H mm)	Inner	200 x 200 x 250	300 x 300 x 350	350 x 360 x 400
	Outer	330 x 440 x 530	430 x 540 x 630	480 x 600 x 680
Capacity		10ℓ	30ℓ	50ℓ
Power Consumption	Max.	300W	500W	700W
Temperature	Range	0°C to 60°C		
		Set Accuracy : $\pm 0.1^{\circ}\text{C}$ / Uniformity $\pm 0.5^{\circ}\text{C}$		
Program		10 steps, 999 cycles Programmed Operation		
Display		LCD Display with PV & SV, Back Light / 5 Digits LED Indication Lamp		
Material	Interior	Stainless Steel 304		
	Exterior	Epoxy Powder Coated EGI steel		
Door	Inner	Tempered Safety Glass Door		
	Outer	Silicon Packing Magnetic Door		
Shelves		Adjustable 2 Shelves		
Safety		Over & Low Temperature protector / Electric Leakage, Current Breaker / Hi-Low Alarm		
Electric Supply		110V / 220 VAC, 50 / 60Hz		

 Custom made order is available
 Specifications can be changed without prior notice for quality improvement.