



ZTI-100 ABBTHERMOSTATIC INCUBATOR



Thermostatic Incubator

- The shell is made of high-quality cold-rolled steel plate, and the surface is treated with electrostatic spraying technology.
- The inner chamber is formed by processing high-quality stainless steel or high-quality cold-rolled steel plates, and is treated with anti-corrosion technology. The four corners transition into a semi circular arc for easy cleaning, and the shelf spacing can be adjusted.
- The intelligent temperature controller has a PID control program, LCD display, a touch type operation button, and has over temperature alarm and timing functions.
- The middle of the box door is equipped with a double-layer tempered glass large viewing angle observation window, equipped with a lock type elastic adjustment door lock, and a high-temperature resistant silicone sealing strip to ensure good sealing effect and prevent heat loss.
- Natural convection heating circulation and gentle breeze circulation ensure temperature evenness

Specifications	ZTI-100 ABB
Capacity(L)	65
Display	LCD Display Screen
Temperature Range(°C)	RT+5~80°C
Temperature Fluctuation(°C)	±0.5°C
Temperature Accuracy(°C)	±1.0°C
Temperature Resolution(°C)	0.1°C
Time Setting	0~999mins
Shelves	2pcs
Sensor	Pt100

Power Supply	AC220V±10%,50/60Hz(Standard);AC110V,60Hz(Optional)
Power(W)	500
Chamber size(W×D×H)(mm)	400 × 360 × 450
External Size(W×D×H)(mm)	550 × 550 × 840
Shipping Size(W×D×H)(mm)	660 × 660 × 930
N.W./G.W. (kg)	46/65

ZTI-100 ABB

Specifications