

Cooling Incubator/Refrigerated Incubator/ Bod Incubator



Patent No. : ZL 2018 3 0095051.6

Characteristics:

- 1. Stainless steel inner chamber; foursquare semicircle transition, convenient to clean; space between shelves is adjustable.
- 2. Micro-computer control system; LCD with functions of time setting, parameter memorizing and power reset recovering.
- 3. Fluoride-free refrigeration and gentle breeze circulation.
- 4. Test hole of \varnothing 52mm at left side of container.
- 5. Double door seal; tempered glass silicon rubber seal inner door and magnetic rubber seal outer door, which are convenient to on/off; inner chamber with light for convenient observation.

Main Technical Parameters:

Model	Standard form	SPX-70BIII	SPX-150BIII	SPX-250BIII
	Functional form	SPX-70BX	SPX-150BX	SPX-250BX
volage	220V/50Hz			
Tem.Range(°C)	0-65°C			
Tem.Resolution Ratio(°C)	0.1°C			
Tem.Motion(°C)	± 0.5°C			
Tem.uniformity(°C)	± 1°C			
Power(W)	300	500	800	
Coolant	R134a			
Ambient tem.(°C)	5-30°C			
Inner Chamber Size(mm)	420 × 350 × 500	500 × 500 × 600	600 × 500 × 840	
Exteior Size(mm)	570 × 560 × 1030	640 × 620 × 1290	820 × 760 × 1450	
Packing Size(mm)	730 × 730 × 1190	820 × 760 × 1450	880 × 825 × 1665	
N.W.(Kg)	69	86	100	
G.W.(Kg)	92	114	139	
Timing	1-9999min			
Load per rack	2pieces (15kg/piece)			