Spectrum Scientific

Heating Incubator LCD display

Features:

With mirror surface in stainless steel, four square semicircle transition, shelf support handling freely, easy for cleaning within the case.

- Giant-screen liquid crystal display, groups-data display in one screen, special all directions navigation key, easily operation, with more human nature in design.
- Choose new handling of fuzzy logic controller, fast to set value, accuracy and stable in operation.
- Independent temperature-limited alarm system can automatically interrupt when it is over limit temperature, ensuring the safe operation of the experiment, with no accident. (Option)
- 4~20mA standard current signal, RS485 interface may link grapher and calculating machine (Option)



Specification /Model	BPH-9042	BPH-9082	BPH-9162	BPH-9272
Power	220V 50Hz			
Temperature range	RT +5-80°C			
Temperature Control/Stability	0.1°C / ±0.2°C			
Ambient Temperature	+5~40°C			
Input Power	250W	350W	550W	550W
Interior Dimension WxDxH (mm)	350x320x350	400x400x500	500x400x750	520x460x1050
Shelves	2 (Pcs)	2 (Pcs)	2 (Pcs)	2 (Pcs)
Timing Range	1-9999min			