

SHAKING INCUBATOR



• RF-211B

- ◆ Three-dimensional self-balancing eccentric drive mechanism
- ◆ Black and white pen section of liquid crystal display
- ◆ Brushless motor control, long service life
- ◆ Temperature is controlled by Microcomputer controlling
- ◆ Temperature overshoot, faster stabilization time, better control precision etc..
- ◆ Speed of the brushless motor control with high reliability
- ◆ With module fault, motor stall, Holzer wrong, bus voltage undervoltage, overvoltage, communication fault alarm function.
- ◆ Optional RS485 communication

Model	RF-211B	CF-111
Max capacity	△250ml×40 or △500 ml×28 or△1000ml×18 or △2000ml×8 or △5000ml×6	△250ml×40 or △500 ml×28 or△1000ml×18 or △2000ml×8 or △5000ml×6
Tray size (mm)	900×480	900×480
Tray NO.	1pc	1pc
Standard configuration	2000ml×8	2000ml×8
Temperature range	4°C ~ 60°C	RT+5°C ~ 60°C
Temperature fluctuation	±0.5°C	±0.5°C
Heating power	350W	350W
Cooling power	570W	---
Oscillation frequency	50 ~ 300 rpm	50 ~ 300 rpm
Frequency accuracy	±1 rpm	±1 rpm
Amplitude	Ø30mm	Ø30mm
Timer	0-9999min	0-9999min
Power	220V 50Hz	220V 50Hz
Dimension (mm)	1290×610×970	1290×610×970
Package (mm)	1380×710×1070	1380×710×1070
G.W./N.W.	220/180kg	200/160kg



• RL-211B

- ◆ Three-dimensional self-balancing eccentric drive mechanism
- ◆ Black and white pen section of liquid crystal display
- ◆ Brushless motor control, long service life
- ◆ Temperature is controlled by Microcomputer controlling
- ◆ Temperature overshoot, faster stabilization time, better control precision etc..
- ◆ Speed of the brushless motor control with high reliability
- ◆ With module fault, motor stall, Holzer wrong, bus voltage undervoltage, overvoltage, communication fault alarm function
- ◆ With oxygen replenishment function
- ◆ Optional RS485 communication

Model	RL-2112B	CL-112
Max capacity	△100ml×160 or △250ml×90 Or △500 ml×80 or△1000ml×36	△100ml×160 or △250ml×90 Or △500 ml×80 or△1000ml×36
Tray size (mm)	960×560	960×560
Tray NO.	2pcs	2pcs
Standard configuration	500ml×80	500ml×80
Temperature range	4°C ~ 60°C	RT+5°C ~ 60°C
Temperature fluctuation	±0.5°C	±0.5°C
Heating power	350W	350W
Cooling power	570W	---
Oscillation frequency	50 ~ 300 rpm	50 ~ 300 rpm
Frequency accuracy	±1 rpm	±1 rpm
Amplitude	Ø30mm	Ø30mm
Timer	0-9999min	0-9999min
Power	220V 50Hz	220V 50Hz
Dimension (mm)	1175×855×1620	1175×855×1620
Package (mm)	1280×970×1700	1280×970×1700
G.W./N.W.	250/200kg	230/180kg