



NATURAL CONVECTION OVEN BEV1S2 (BONC-306)

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PLATELET SHAKING INCUBATOR



The platelet shaking incubator is an instrument cabinet composed of a microprocessor temperature control system, a cold-rolled steel, a transparent glass door, a stainless steel shaking trolley, a shaking frame, a stainless steel chamber and a refrigeration system. The transparent glass door is conducive to heat preservation and observation of platelet preservation status; Stainless steel material is convenient for cleaning and disinfection; The vibrating frame is layered, and several bags of platelet storage bags can be placed on each layer. The trays can be pulled out independently for easy operation. The shaking frame is driven by a constant speed motor for horizontal oscillation; several axial flow fans are installed in the storage box for operation to keep the temperature in uniform.

Stainless steel inner

Perfect air current cycling

SPECIFICATIONS

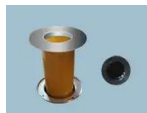
Model	BEV1S2
Old Model	BONC-306
Temperature (°C)	15-35
Accuracy (°C)	±0.1
Timer (min)	0-999
Variation (%)	±0.5
Power (kW)	0.8
Interior size (HxWxD, mm)	820x590x390
Overall (HxWxD, mm)	1500x670x600
Tray size (HxWxD, mm)	680x480x300
N.W (kg)	180
Capacity (floors)	10/15/20
Bag capacity (bags)	40-60
Alt Name	Platelet Shaking Incubator

ACCESSORIES FOR PURCHASE

No	Name
1	Printer
2	test hole



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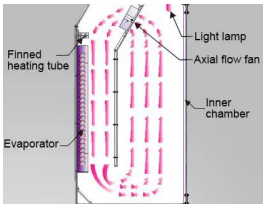
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FEATURES

The platelet shaking incubator is an instrument cabinet composed of a microprocessor temperature control system, a cold-rolled steel, a transparent glass door, a stainless steel shaking trolley, a shaking frame, a stainless steel chamber and a refrigeration system. The transparent glass door is conducive to heat preservation and observation of platelet preservation status; Stainless steel material is convenient for cleaning and disinfection; The vibrating frame is layered, and several bags of platelet storage bags can be placed on each layer. The trays can be pulled out independently for easy operation. The shaking frame is driven by a constant speed motor for horizontal oscillation; several axial flow fans are installed in the storage box for operation to keep the temperature in uniform.



Stainless steel inner



Perfect air current cycling



Press the power switch



Set various parameters



Press the run key



set up to complete
Automatic running till the timer expires.



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