ϵ

Platelet Incubator







BJPX-SP08/SP18



Applications

After thawing, platelets need to be kept swinging in a constant temperature environment of 20°C-24°C while waiting for infusion to patients. The platelet incubator is a device made according to this requirement. When the thawed platelets are placed on the inner chamber storage shelf, the machine can continuously output the continuous left-right reciprocation with the amplitude of 50mm and the frequency of 60rpm, and the horizontal oscillation is achieved, which solves the problem of safe storage of platelets.

Features

- * Microprocessor control system, LCD display
- * UV lamp for disinfection, the interlock for UV lamp and door
- * Power on/off switch, more convenient for operation
- * High efficiency refrigeration system, fast cooling speed and uniformity temperature inside
- * Double-layer glass observation window, filled with gas, to ensure the cooling performance
- * Alarm for high/low temperature, door ajar, etc

Technical Parameters

Model		BJPX-SP05	BJPX-SP08	BJPX-SP10	BJPX-SP18	BJPX-SP36
Door		Single door				Double door
Temp Range(℃)		22±2.0				
Resolution(°C)		0.1				
Temp Display Error(℃)		±1.01: evport@hiphase.com				
Temp Fluctuation (℃)		±1.0				
Temp Uniformity (℃)		.½.obase.cc / www.biobase.com				
Oscillation Frequency (rpm)		60±5				
Shock Range (mm)		50±5				
Refrigerant		R134a, CFC free				
Operate Mode		Continuous left and right reciprocation, horizontal oscillation				
Layer/Bag		5(1-10)	8(1-16)	3(1-12)	18(1-36)	36(1-72)
(400ml for reference)		3(1-10)	0(1-10)	3(1-12)	16(1-30)	30(1-72)
Power		Standard:220V 50Hz Optional:110V 60Hz				
Size (mm)	Internal	448*369*448	485*310*569	498*450*578	500*337*970	1018*343*895
	External	700*800*630	632*612*1225	645*730*1225	632*612*1600	1140*612*1600
	Package	824*924*772	740*853*1360	740*853*1360	726*706*1755	1235*706*1755
Weight	Net weight	70	110	138	120	180
(kg)	gross weight	90	130	160	145	215

42 43