Blood Transport Box



Applications:

There is a cooling and heating system in the working room of the blood transport box, and the fan drives the hot and cold air in the working room, which is evenly distributed around the working room to keep the temperature in the box constant. Putting the thawed blood flat into the working room solves the problem of safe storage of blood in emergency transportation.

Features

- * Small size, light weight, easy to transport.
- ${\color{blue}*} \ \, \text{The use adopts microcomputer control, semiconductor refrigeration, manual adjustment, automatic cooling and heating.}$
- * The insulation layer of the box is made of polyurethane foam, which has strong heat insulation ability.
- * Multiple choices of power supply mode: 220V AC power supply, 12V vehicle power supply.
- * Using high-efficiency refrigeration sheet and high-precision temperature control system, it can reach the set temperature in a short time.

Technical Parameters

Model	BJPX-PZ8	BJPX-PZ12	BJPX-PZ15	BJPX-PZ19	BJPX-PZ30
Capacity	8L, 8bags	12L, 10bags	15L, 13bags	19L, 17bags	30L, 28bags
	of 200mml	of 200mml	of 200mml	of 200mml	of 200mml
Temp. Control Range	4±2℃				
Heating Power	80W				
Cooling Power	80W				
Power Supply	220V, 50Hz, DC12V				
External Size(mm)	440*310*340	400*280*330	400*300*350	500*250*400	600*300*400
Net Weight(kg)	4.8	5	6	5.5	7.3
Packing Size(mm)	500*370*400	460*340*390	460*360*450	560*310*490	665*360*490
Gross Weight(kg)	6.3	6.5	8	7.5	10.3