Biochemistry Incubator









Built-in printer

Safety Functions:

- * Temperature protection threshold value can be set. * Auto-off protection and alarm for abnormal situation.
- * Parameters can be saved automatically when power off or system error.

Features:

- * LCD touch screen.
- * Double door design.
- * Polished stainless steel chamber.
- * Universal castors for easy movement. * Round angle structure, easy to clean.
- * CFC-free environmental friendly refrigerant.
- * Microprocessor PID temperature control: accurate and reliable. * Auto defrost and manual defrost both available
 - * BOD socket integrated inside for additional small equipment.

Technical Parameters:

Model	BJPX-B100	100	BJPX-B150	BJPX-B200	BJPX-B250
Capacity	100L		150L	200L	250L
Temp. Range	0~60°C				
Temp. Fluctuation	±1°C	nail: ex	xport@bi	obase.com	
Temp. Uniformity	±2°C at 37°C	37°C	1 00 000		0000
Shelves	2 pcs/ a	2 pcs/ adjustable	000.001 V	WW.IIIciiida	naue.com
Time Range	0~999h59min	59min			
Refrigerant	R134a (R134a (CFC free, eco-friendly)	friendly)		
Working Type	Continuous	sno			
Standard Accessory	BOD so	cket, built-in pr	BOD socket, built-in printer, 2 test ports, lock		
Optional accessories	USB port	t			
Consumption	1200W			1400W	1500W
Power Supply	AC220\	/±10%, 50/60H;	AC220V±10%, 50/60Hz(Standard); AC110±10%, 60Hz(Optional)	0%, 60Hz(Optional)	
Internal Size(mm)	500*350*580)*580	550*401*690	600*450*750	660*450*850
External Size(mm)	644*647*1170	*1170	690*692*1270	742*743*1340	802*743*1440
Packing Size(mm)	769*772*1327	2*1327	815*817*1327	865*867*1497	865*927*1597
Gross Weight(kg)	105		120	130	145

18