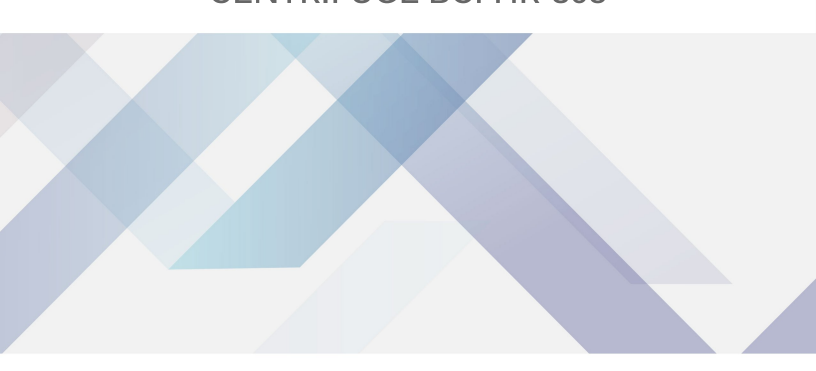




FLOOR TYPE HIGH SPEED REFRIGERATED CENTRIFUGE BCFHR-305





FLOOR TYPE HIGH SPEED REFRIGERATED CENTRIFUGE BCFHR-305

Engineered to maximize productivity and reliably deliver a wide range of high speed separations. Stainless steel interiors, integrated refrigeration system and advanced temperature controls make it flexible for your evolving applications. Safety features and low noise operation make it an ideal partner for your day to day separations. Used in Cell Separation, Precipitation, Sample Processing, Clinical, Cell Culture, Microplate Processing, Biochemistry, medical diagnosis.

BCFHR-305 FLOOR TYPE HIGH SPEED REFRIGERATED CENTRIFUGE



Frequency conversion motor with simpler construction, more reliable performance, longer life and quietly running

Flexible axle driven system which drive the rotor directly, smooth in operation, low noise and small vibration.

Imported compressors, fluorine-free, double cycle cooling, cold and hot alternating easily, environment pollution-free and precise in temperature control.

Microprocessor control speed, temperature and time, digital display, 10 kinds of accelerating and decelerating speed for your choice. Automatically electric lid lock, super speed, over temperature protection and imbalance protection.

3 layers protection of steel structure, safe and reliable.

SPECIFICATIONS

Model	BCFHR-305		
Maximum Capacity (No of tubes x Vol.)	6x1000 ml		
Maximum Speed	10000 rpm		
Speed Accuracy	±20rpm		
Maximum RCF	11650xg		
Temperature Range	-20~40°C		
Temperature Accuracy	±1°C		
Time Range	0~9h59min		
Noise Level	≤60 dBA		
Power Supply	AC 380V/220V 50/60Hz		
Overall Dimension	940x890x1000 mm		
Net. Weight	560 kg		
Package	Wooden box		

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity	Max. Speed	Max. RCF
2301306006	Angle rotor	6x1000 ml	7000 rpm	11650xg
2301306007	Angle rotor	6x500 ml	8000 rpm	11740xg
2301306008	Angle rotor	6x300 ml	10000 rpm	15730xg



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com