

CENTRIFUGES

FLOOR STANDING HIGH SPEED CENTRIFUGES



+27 60 999 9140

info@microanalytica.co.za

489 Jacqueline Drive, Garsfontein
Pretoria, Gauteng, 0081

ANALYTICAL EXCELLENCE...

www.microanalytica.co.za

Blood Bag Centrifuge FHS-BB6 / FHS-BB6A / FHS-BB7

FEATURES:

- Microprocessor control
- Digital display of temperature, time and speed
- Brushless motor
- Electrical lid locking (over-speed and over-temperature protection)
- Stainless steel chamber and lid
- LED display (LCD optional)



MA-FHS/BB6-03

MODEL SPECIFICATIONS:

Model	FHS-BB6	FHS-BB6A	FHS-BB7
Max. Capacity	1000ml*4	1000ml*6	2400ml*6
Max. Speed	6000rpm	6000rpm	7000rpm
Max. RCF	6600×g	6600×g	11650×g
Speed Precision	±20rpm		
Temp. Range	-20°C~40°C		
Temp. Accuracy	±1°C		
Refrigeration Function	Yes		
Timing Range	1~99h59min		
Noise	≤55dB	≤65dB	≤60dB
Power Supply	AC110/220V±10%, 50/60Hz		380V, 50/60Hz
External Size (W*D*H)	800*675*830mm	750*850*940mm	940*890*1000mm
Package Size (W*D*H)	920*800*1320mm	1000*880*1350mm	1200*1050*1565mm
Net / Gross Weight (kg)	260 / 305	260 / 355	620 / 685

Rotor: FHS-BB6

No.	Rotor	Volume (ml)	Max. Speed (rpm)	Max. RCF (xg)
No. 1	Swing Rotor	4*1000ml	4000	4060
	Adapter	4*2*200ml (Blood Bag Adapter) or 4*400-500ml (Blood Bag Adapter)		
No. 2	Angle Rotor	4*300ml	6000	5390
No. 3	Angle Rotor	6*300ml	6000	5660
No. 4	Angle Rotor	6*500ml	6000	6600
No. 5	Microplate	4*4*96 Well	4000	2840
No. 6	Microplate	2*4*96Well	4000	2940

Rotor: FHS-BB6A

No.	Rotor	Volume (ml)	Max. Speed (rpm)	Max. RCF (xg)
No. 1	Swing Rotor Round Cup	6*1000ml	4200	5100
	Adapter	6*2*200ml (Blood Bag Adapter) or 6*400-500ml (Blood Bag Adapter)		
	Swing Rotor Oval Cup	6*1000ml	4200	5100
No. 2	Angle Rotor	4*300ml	6000	5390
No. 3	Angle Rotor	6*300ml	6000	5660
No. 4	Angle Rotor	6*500ml	6000	6600
No. 5	Microplate	4*4*96 Well	4000	2840
No. 6	Microplate	2*4*96 Well	4000	2490

Rotor: FHS-BB7

No.	Rotor	Volume (ml)	Max. Speed (rpm)	Max. RCF (xg)
No. 1	Angle Rotor	6*1000ml	7000	15210
No. 2	Swing Rotor	6*2400ml	4500	7000
No. 3	Swing Rotor	2*6*1000ml	4200	5680