ahn my Lab CLC-01

Clinical Centrifuge 4000 rpm

Usage - designed for blood centrifugation and other clinical applications

Multiple rotor and tube options - 6x10 mL (swing out rotor) / 8x15 mL (fixed angle rotor) / 16x10 mL (fixed angle rotor) / with each rotor, the appropriate tube adaptors, sleeves, spacers are included - 10 mL, 9 mL, 8 mL, 6 mL, 4 mL, 3 mL and 2 mL

Maximum Speed - up to 4000 rpm / 2270 x g varies per rotor

Precise operation - speed interval of 10 rpm starting from 500 rpm

Memory feature - can save upto 99 user defined programs (protocols)

Increased user safety and comfort - automatic safety brake system preventing the lid from opening upon operation / imbalance detection

Robust design - brushless DC motor enables maintenance free and long lasting operation, perfect for extended runs

Comfortable use - last run memory function / user-friendly interface for speed and time setting / quick spin feature

Ordering information

Specifications						
Rotor Type: Swing out		Rotor Type:Fixed angleCapacity: 8x15 mLMax RCF: 1950 x gCat. No.:CRC-4-8			Rotor Type: Fixed angle	
Capacity: 6x10 mL					Capacity: 16x10 mL	A THE
Max RCF: 2270 x g					Max RCF: 2180 x g	
Cat. No.: CRC-4-6S	PO				Cat. No.: CRC-4-16	
Description Cat. No.				Delivery Package		
AHN myLab [®] CLC-01 Clinical Centrifuge 4000 rpm 7-010-00-0			0-00	1 pc. Clinical centrifuge 4000 rpm		
				1 pc. P	ower supply adaptor	
Specifications				1 pc. T-Allen Key		
Imbalance detection yes,		auto cut off		R	Reduction adaptors	
Timer setting 1-99		09 mins / infinite mode 1 p		1 pc. T	c. Tube holder	
Weight 7.7		kg (without rotor)		1 pc. Instruction manual		
Dimensions (WxDxH) 3553		(415x173		1 pc. Warranty card		

AHN myLab CLC-01 Clinical Centrifuge 4000 rpm, is designed for processing blood and other clinical samples in applications like PRP, medical practitioners, pathological laboratories, as well as for routine hospital centrifuging test. In particular it is used for processing and analyzing samples from human body in in vitro diagnostic applications to ensure that in vitro diagnostic device can be used according to Directive 98/79/EC. Therefore AHN myLab CLC-01 Clinical Centrifuge 4000 rpm, and its accessories being in-vitro diagnostic accessories are themselves in-vitro diagnostic devices within the meaning of directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on in-vitro diagnostic medical devices.





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