ahn my Lab HC-01

Hematocrit Centrifuge 12000 rpm

Usage - determination of volume fractions of erythrocytes (red blood cells) in blood and also for separation of blood and solutions

Capacity - 24 capillary tubes of 75 / 45 mm length

Maximum Speed - up to 12000 rpm / 14119 x q

Precise operation - speed interval of 100 rpm starting from 500 rpm

Increased user safety and comfort - automatic safety brake system preventing the lid from opening upon operation / imbalance detection / HTC rotor with screw on lid to prevent contamination

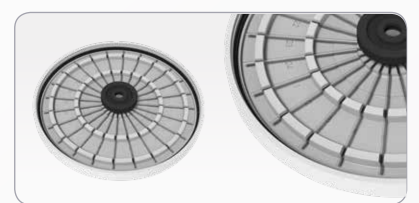
User comfort - big user-friendly display / last run memory function / preset feature where the user can set up their favorite mode and change the speed (RPM) and time

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

Small footprint - optimizing bench top space

Ordering information





24 slot capillary rotor

1 pc. Power supply adaptor

1 pc. Hematocrit Centrifuge 12000 rpm

1 pc. 24-slot capillary rotor (pre-installed)

Delivery Package

1 pc. Blood reader 1 pc. T-Allen wrench 1 pc. Instruction manual 1 pc. Warranty card

Description		Cul. NO.	
AHN myLab® HC-01 Hematocrit Centrifuge 12000 rpm		7-020-00-0	
Specifications			
Imbalance detection	yes, auto cut off		
Timer setting	up to 12 mins		
Weight	5.0 kg (without Rot	5.0 kg (without Rotor)	
Dimensions (WxDxH)	301x363x105mm	301x363x105mm	

*protection of light sensitive samples

Deserintis





(a)

(h)