## 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 g

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

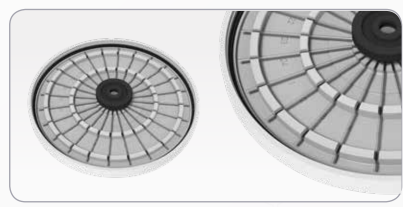
Increased user safety and comfort
- automatic safety brake system
preventing the lid from opening upon
operation / imbalance detection /
HTC rotor with screw on lid to prevent
contamination

**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**

Description	Cat. 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 Rotor)
Dimensions (WxDxH)	301x363x105mm

<sup>\*</sup>protection of light sensitive samples

24 slot capillary rotor

Delivery Package
1 pc. Hematocrit Centrifuge 12000 rpm
1 pc. Power supply adaptor
1 pc. 24-slot capillary rotor (pre-installed)
1 pc. Blood reader
1 pc. T-Allen wrench
1 pc. Instruction manual
1 pc. Warranty card













## **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





