ahn my Lab MC-02

High Speed Microcentrifuge 15000 rpm

**Usage** - designed for blood centrifugation and other clinical applications

**Capacity** - 12-place closed rotor for 1.5 mL / 2.0 mL micro tubes

**Maximum Speed** - up to 15000 rpm / 15596 x g

**Multiple tube options** - adaptors for 0.2 mL / 0.5 mL tubes available

**Unique closed rotor desig**n - ensures better airflow through low-friction and stability for temperature sensitive samples through low heat generation

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

Small footprint - optimizing bench top space

**Multiple applications** - suitable for use in hoods or cold rooms

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

**Comfortable use** - user-friendly interface / extremely low noise level / large digital display

## **Ordering information**

Description	Cat. No.	
AHN myLab® MC-02 Microcentrifuge 15000 rpm	7-001-01-0	

Optional attachments	Cat. No.	
PCR strip rotor	CR-15-PCR	

Specifications	
Noise level	< 60 db
Imbalance detection	yes, auto cut off
Timer setting	1 to 99 mins / infinite mode
Dimensions (WxDxH)	260x244x205 mm



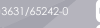


**PCR** strip rotor

Delivery Package		
1 pc.	Microcentrifuge 15000 rpm	
1 pc.	Power supply adaptor	
1 pc.	12 slot rotor (pre-installed)	
1 pc.	T-Allen key	
12 pc.	Reduction adaptors for 0.2/0.5 mL tubes	
1 pc.	Instruction manual	
1 pc.	Warranty card	









info@ahn-bio.de



