ahn my Lab®

Microcentrifuge 6000 RPM MC-01

Usage - particularly suitable for the separation of particles from suspension or macromolecules from solutions

Capacity - 8-place closed rotor for 1.5 mL / 2.0 mL micro tubes

Maximum Speed - $6000 \text{ RPM} / 2000 \times g$

Speed accuracy +/- 300 RPM

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

Unique closed rotor design ensures better airflow through lowfriction, stability for temperature sensitive samples through low heat generation and ultra-silent, vibration free operation

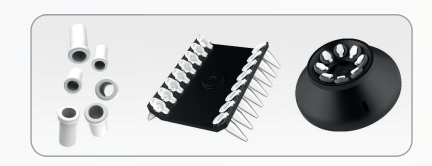
Secure operation - electronic brake for immediate stop on lid opening for increased user safety

Durability - robust construction / solid hinge and switch design

Quick and comfortable operation possibility of quick runs by simply closing and opening the lid / digital display

Small footprint - saves valuable bench space, making it suitable for use in hoods and cold rooms





Ordering information

Description	Cat. No.
myLab® MC-01 Microcentrifuge 6000 RPM	7-000-01-0

Specifications	
Speed	6000 RPM / 2000 x g
Speed accuracy	± 300 RPM
Noise level	< 55 db
Quick spin feature	yes, lid activated on/off
Power consumption	10 W
Dimensions (WxDxH)	162x157x155 mm

Delivery Package
1 pc. Microcentrifuge 6000 RPM
1 pc. 1.5 / 2.0 mL closed rotor
1 pc. PCR strip rotor
1 pc. T-Allen wrench
8 pcs. Individual adaptor for 0.1/0.2 mL tubes
8 pcs. Individual adaptor for 0.5 mL tubes
1 pc. External power adaptor
1 pc. Instruction manual
1 pc. Warranty card
1 pc. Declaration of conformity





