

VWR MICRO STAR 12

This ventilated microcentrifuge offers peak performance for a wide range of molecular biology separations. All operating parameters, including rpm/RCF and remaining time, are set and displayed digitally. Automatic door release, pulse spin function for fast, convenient quick spins and a unique internal airflow design to minimise heating of samples, are only some of the features this “personal” microcentrifuge has to offer.

- Autoclavable 12-place rotor including bio-containment rotor lid
- Supplied with 12 adaptors for 0,2 ml PCR tubes
- Automatic imbalance detection plus, alarms for over speed and overheat
- Powerful, safe and easy to use
- Compact design with small footprint



Max. speed (rpm)	13 500
Max. RCF (g)	12 300
Max. capacity	12 x 1,5/2,0 ml
Timer (min)	1 to 30
Max. noise level (dBA)	<60
WxDxH (mm)	208x245x145
Weight (kg)	4,4

Description	Cat. No.
Micro Star 12, including 12-place rotor with bio-containment rotor lid	521-1651
Angle rotor for PCR strips	521-1652
Adapter set for 0,5 ml microtubes, pack of 12	521-1654