

# Capillary centrifuge

Blood capillary centrifuge is used to measure the specific volume of blood cells and to separate micro-blood and micro-solution.

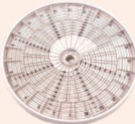
## Specification

Model	H/T12MM Capillary centrifuge
Max Speed	12000r/min
Max RCF	13960×g
Speed Adjustment	±50rrpm steps (can be customized )
Control and drive system	Large torque AC variable frequency motor, microcomputer control
Timer Range	1min-99h59min , with continuous run function
Noise level	≤60dB ( A )
Power supply	400W
Total Power	AC220V 50Hz
Weight	35kg
Dimention ( L×W×H )	710×630×350mm
Package dimensions	

We can customize a variety of functional blood centrifuges, according to the user's requirements,



## Rotors Specification

Figure	Parameter
 Capillary rotor	Max Speed : 12000r/min Max RCF : 13960×g 24根Serial No : H018-003-074-301